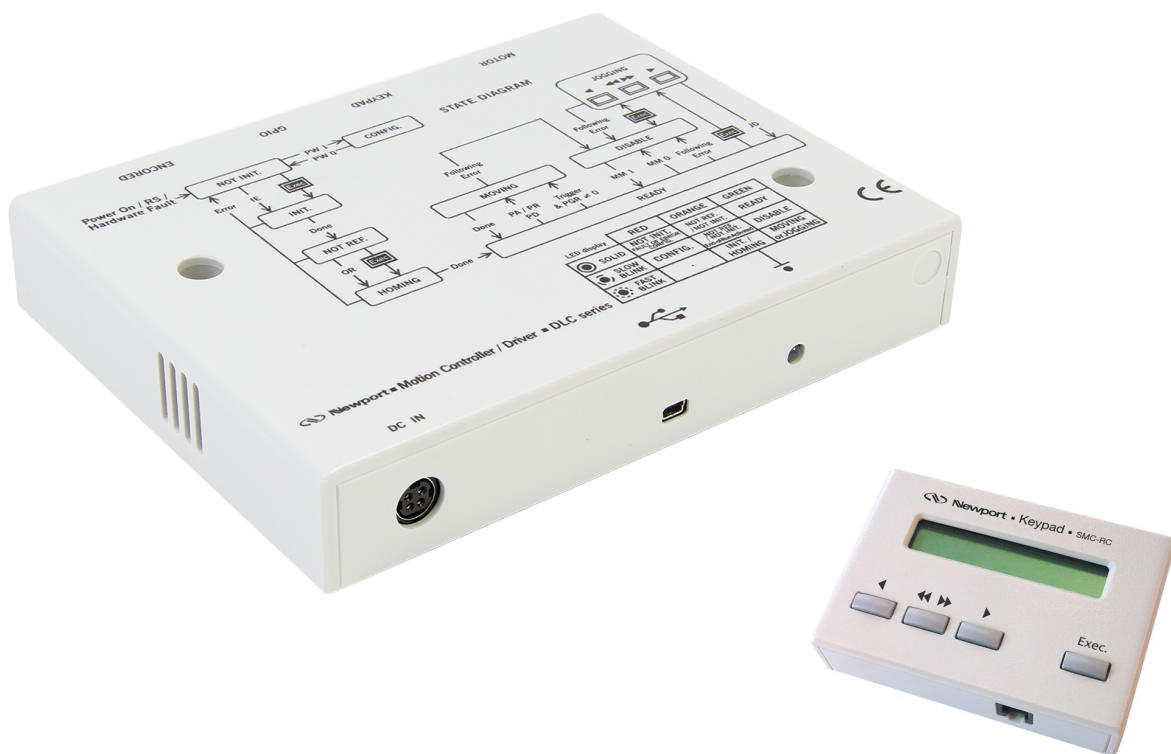




DL Controller Series

**Single-Axis Motion Controller
for Delay Line Stages**



**LabVIEW Drivers
Manual**

VI.0.x

©2018 by Newport Corporation, Irvine, CA. All rights reserved.

Original instructions.

No part of this document may be reproduced or copied without the prior written approval of Newport Corporation. This document is provided for information only, and product specifications are subject to change without notice. Any change will be reflected in future publications.

Table of Contents

1.0	Introduction	1
1.1	Purpose.....	1
1.2	Requirements	1
1.3	Use DLS LabVIEW Library	1
2.0	Standard Functions	4
2.1	AC_Get	4
2.2	AC_Set.....	5
2.3	AF_Get.....	6
2.4	AF_Set.....	7
2.5	CloseInstrument.....	8
2.6	DBL_Get.....	9
2.7	DBL_Set	10
2.8	DBH_Get	11
2.9	DBH_Set.....	12
2.10	DCA.....	13
2.11	DCC	14
2.12	DCD_Get	15
2.13	DCD_Set.....	16
2.14	DCM_Get.....	17
2.15	DCM_Set	18
2.16	DCN_Get	19
2.17	DCN_Set	20
2.18	DCS_Get	21
2.19	DCS_Set.....	22
2.20	DCT	23
2.21	DCV_Get	24
2.22	DCV_Set.....	25
2.23	DV_Get.....	26
2.24	DV_Set.....	27
2.25	ENF_Get	28
2.26	ENF_Set.....	29
2.27	ENP_Get	30
2.28	ENP_Set.....	31
2.29	EQF_Get	32
2.30	EQF_Set.....	33
2.31	EQP_Get	34
2.32	EQP_Set.....	35

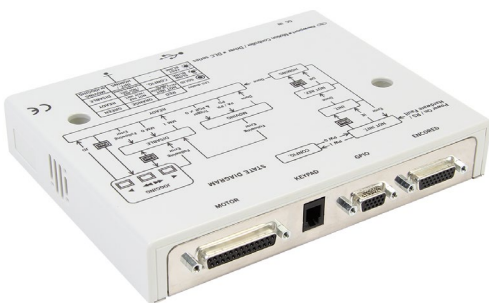
2.33	EQR_Get.....	36
2.34	EQR_Set	37
2.35	FD_Get.....	38
2.36	FD_Set.....	39
2.37	FE_Get.....	40
2.38	FE_Set.....	41
2.39	FF_Get.....	42
2.40	FF_Set.....	43
2.41	FL_Get.....	44
2.42	FL_Set.....	45
2.43	FMC_Get.....	46
2.44	FMC_Set.....	47
2.45	FML_Get	48
2.46	FML_Set.....	49
2.47	FMP_Get.....	50
2.48	FMP_Set.....	51
2.49	FMS_Get.....	52
2.50	FMS_Set	53
2.51	FSM_Get.....	54
2.52	FSM_Set	55
2.53	FSR	56
2.54	GCA.....	57
2.55	GCC	58
2.56	GCD_Get	59
2.57	GCD_Set.....	60
2.58	GCF_Get.....	61
2.59	GCF_Set.....	62
2.60	GCL	63
2.61	GCN_Get	64
2.62	GCN_Set.....	65
2.63	GCS_Get.....	66
2.64	GCS_Set.....	67
2.65	GCT	68
2.66	GCV	69
2.67	GIC_Get.....	70
2.68	GIC_Set	71
2.69	GIM_Get.....	72
2.70	GIM_Set.....	73
2.71	GIT_Get.....	74
2.72	GIT_Set.....	75
2.73	GOF_Get.....	76
2.74	GOF_Set	77
2.75	GOP_Get.....	78
2.76	GOP_Set	79

2.77	GOM_Get	80
2.78	GOM_Set	81
2.79	GOT_Get	82
2.80	GOT_Set	83
2.81	GOW_Get	84
2.82	GOW_Set	85
2.83	GPE_Get	86
2.84	GPE_Set	87
2.85	GPI_Get	88
2.86	GPI_Set	89
2.87	GPL_Get	90
2.88	GPL_Set	91
2.89	GPS_Get	92
2.90	GPS_Set	93
2.91	HO_Get	94
2.92	HO_Set	95
2.93	HT_Get	96
2.94	HT_Set	97
2.95	ID_Get	98
2.96	ID_Set	99
2.97	IE	100
2.98	ITA_Get	101
2.99	ITA_Set	102
2.100	ITD_Get	103
2.101	ITD_Set	104
2.102	JA_Get	105
2.103	JA_Set	106
2.104	JD	107
2.105	JM_Get	108
2.106	JM_Set	109
2.107	JR_Get	110
2.108	JR_Set	111
2.109	JV_Get	112
2.110	JV_Set	113
2.111	KD_Get	114
2.112	KD_Set	115
2.113	KGD_Get	116
2.114	KGD_Set	117
2.115	KGF_Get	118
2.116	KGF_Set	119
2.117	KGI_Get	120
2.118	KGI_Set	121
2.119	KGP_Get	122
2.120	KGP_Set	123

2.121	KI_Get	124
2.122	KI_Set	125
2.123	KP_Get	126
2.124	KP_Set	127
2.125	KS_Get	128
2.126	KS_Set	129
2.127	LT_Get	130
2.128	LT_Set	131
2.129	MDA_Get	132
2.130	MDA_Set	133
2.131	MDC_Get	134
2.132	MDC_Set	135
2.133	MDM_Get	136
2.134	MDM_Set	137
2.135	MDP_Get	138
2.136	MDP_Set	139
2.137	MDT_Get	140
2.138	MDT_Set	141
2.139	MDV_Get	142
2.140	MDV_Set	143
2.141	MM_Get	144
2.142	MM_Set	145
2.143	MP_Get	146
2.144	MP_Set	147
2.145	MT_Get	148
2.146	MT_Set	149
2.147	NFF_Get	150
2.148	NFF_Set	151
2.149	NFG_Get	152
2.150	NFG_Set	153
2.151	NFW_Get	154
2.152	NFW_Set	155
2.153	OH_Get	156
2.154	OH_Set	157
2.155	OpenInstrument	158
2.156	OR	159
2.157	OT_Get	160
2.158	OT_Set	161
2.159	PA_Get	162
2.160	PA_Set	163
2.161	PD	164
2.162	PG_Get	165
2.163	PG_Set	166
2.164	PI_Get	167

2.165	PI_Set.....	168
2.166	PR_Get.....	169
2.167	PR_Set	170
2.168	PTA.....	171
2.169	PTT	172
2.170	PW_Get.....	173
2.171	PW_Set	174
2.172	QCF_Get.....	175
2.173	QCF_Set.....	176
2.174	QCL_Get.....	177
2.175	QCL_Set	178
2.176	QCR_Get	179
2.177	QCR_Set	180
2.178	QIL_Get.....	181
2.179	QIL_Set.....	182
2.180	QIR_Get.....	183
2.181	QIR_Set	184
2.182	QIT_Get.....	185
2.183	QIT_Set.....	186
2.184	RAA.....	187
2.185	RAB	188
2.186	RF_Get.....	189
2.187	RF_Set	190
2.188	RS	191
2.189	SC_Get.....	192
2.190	SC_Set	193
2.191	SL_Get.....	194
2.192	SL_Set.....	195
2.193	SN_Get.....	196
2.194	SN_Set	197
2.195	SR_Get.....	198
2.196	SR_Set	199
2.197	ST	200
2.198	TB	201
2.199	TE	202
2.200	TH	203
2.201	TP.....	204
2.202	TS.....	205
2.203	VA_Get.....	207
2.204	VA_Set	208
2.205	VAM.....	209
2.206	VE	210
2.207	ZT	211
2.208	ZX_Get	212

2.209	ZX_Set.....	213
Service Form		215



Single-Axis Motion Controller for Delay Line Stages DL Controller

1.0 Introduction

1.1 Purpose

The purpose of this document is to provide instructions on how to use DLS LabVIEW library.

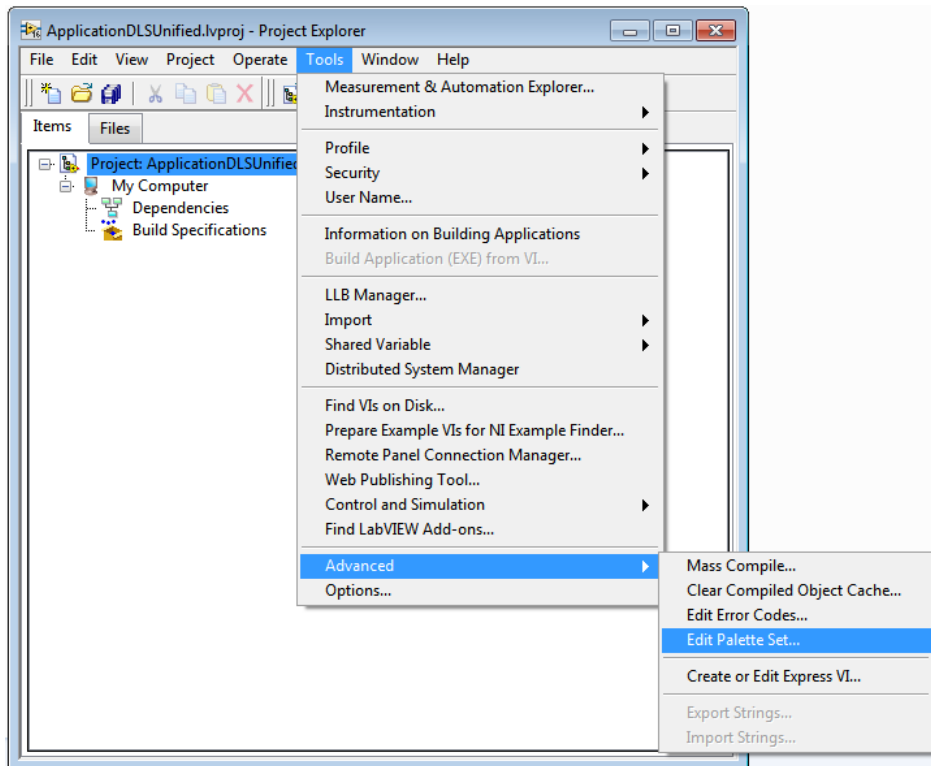
1.2 Requirements

The Windows PC computer requires having the .NET Framework installed and you need to run either Newport.DLS.CommandInterface_x86.exe or Newport.DLS.CommandInterface_x64.exe depending on the Windows version you are using.

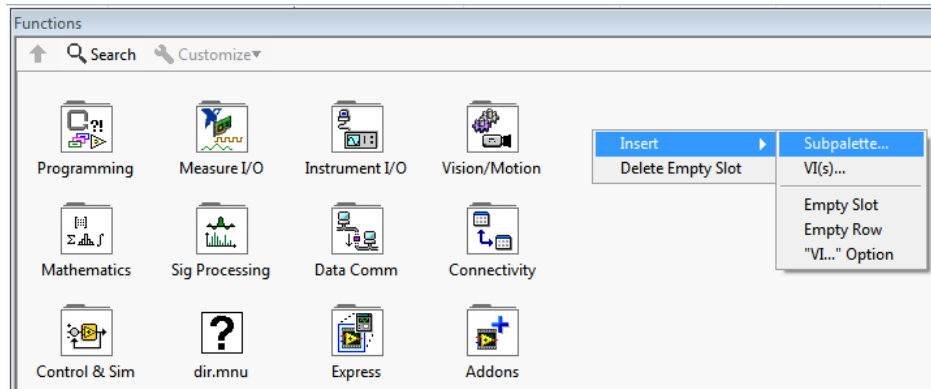
1.3 Use DLS LabVIEW Library

Complete the following steps to use VIs.

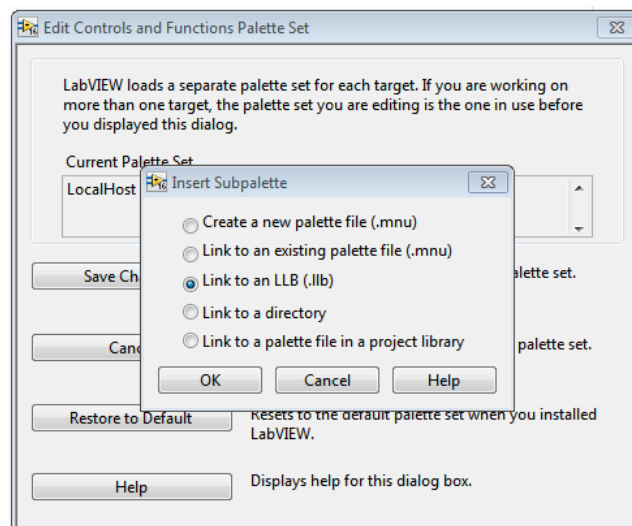
1. Open the palette edit tool via Tools >> Advanced >> Edit Palette Set

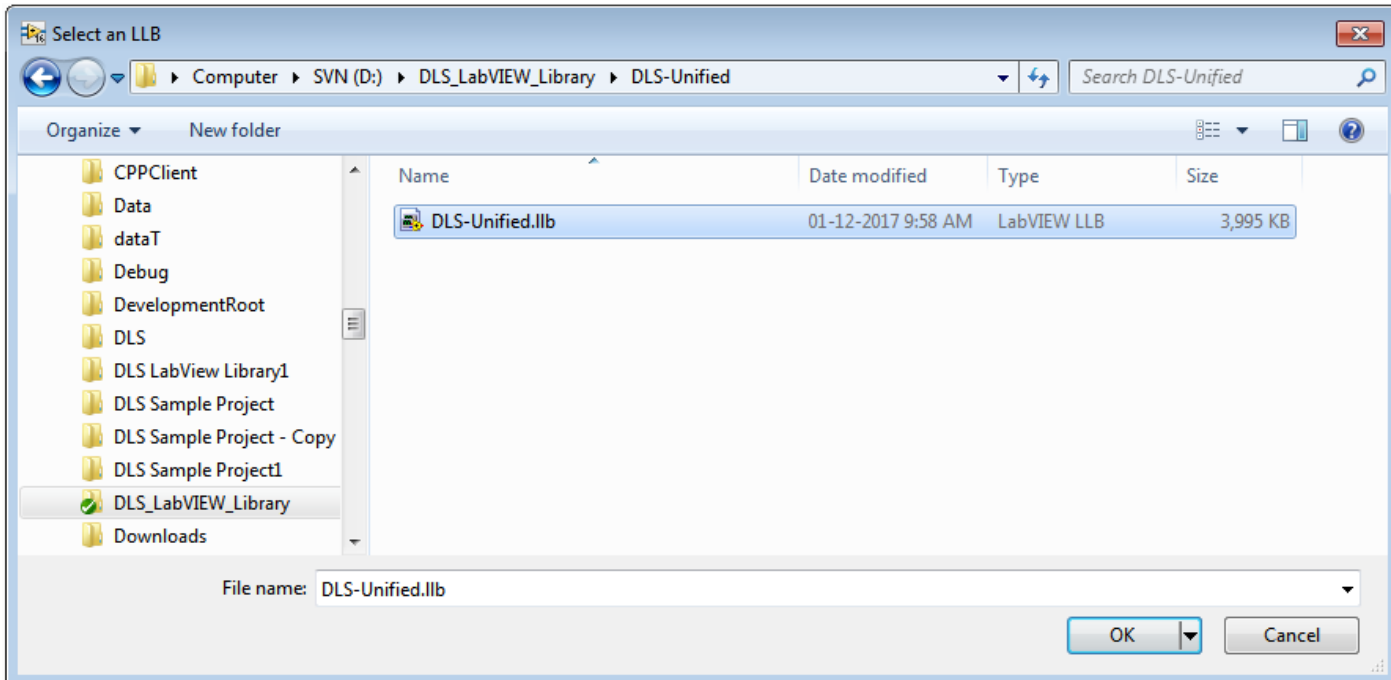


2. Right click and select Insert >> Subpalette.

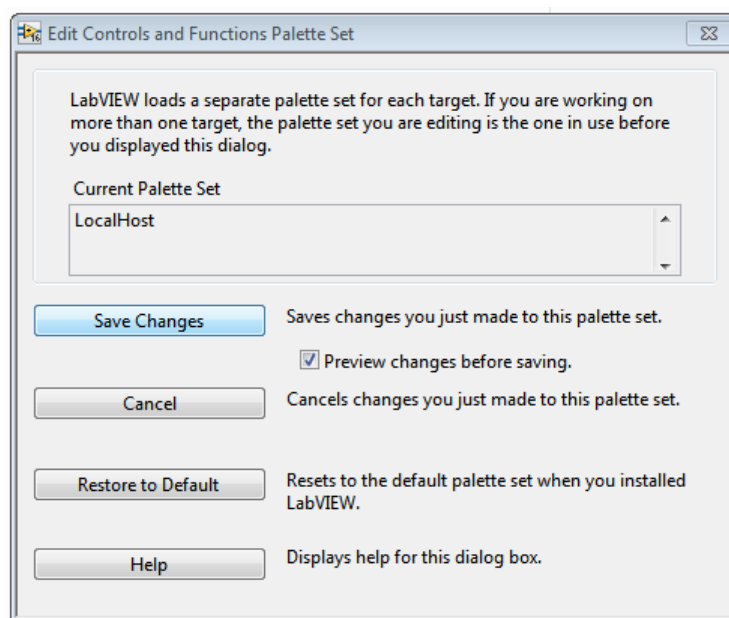


3. On the dialog, select Link to an LLB(.llb). Select the DLS-Unified.llb file.





4. Save changes and use VIs.



2.0 Standard Functions

2.1 AC_Get

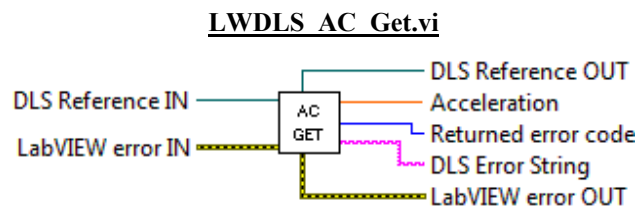
Name

AC_Get – Gets acceleration.

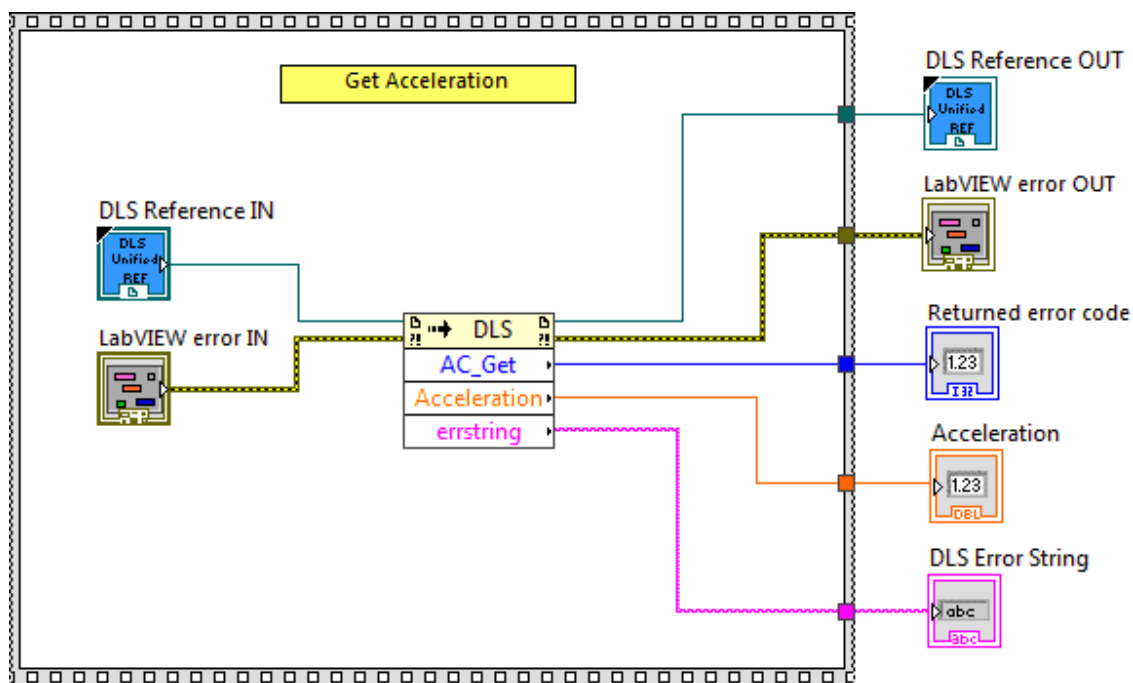
Description

This function is used to get acceleration.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Acceleration** Acceleration.
- DLS Error String** returns error string from VI.

2.2 AC_Set

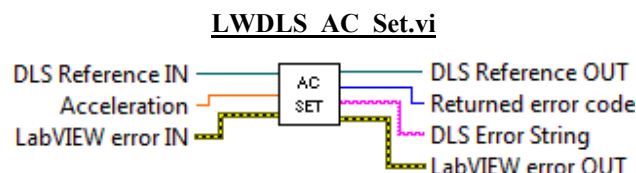
Name

AC_Set – Sets acceleration.

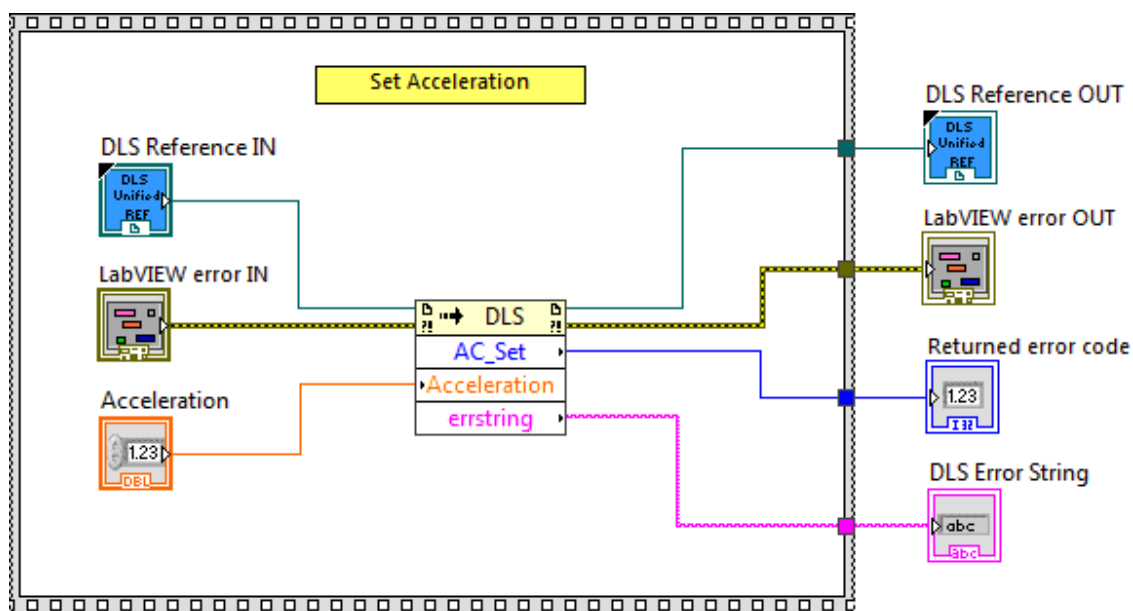
Description

This function is used to set acceleration.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Acceleration** Acceleration.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.3 AF_Get

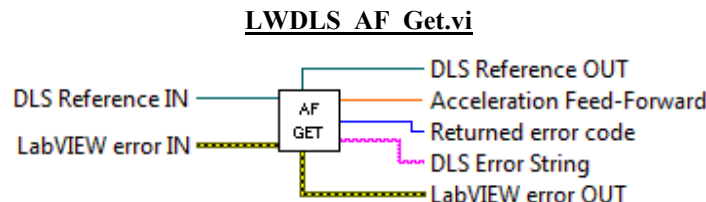
Name

AF_Get – Gets acceleration feed-forward.

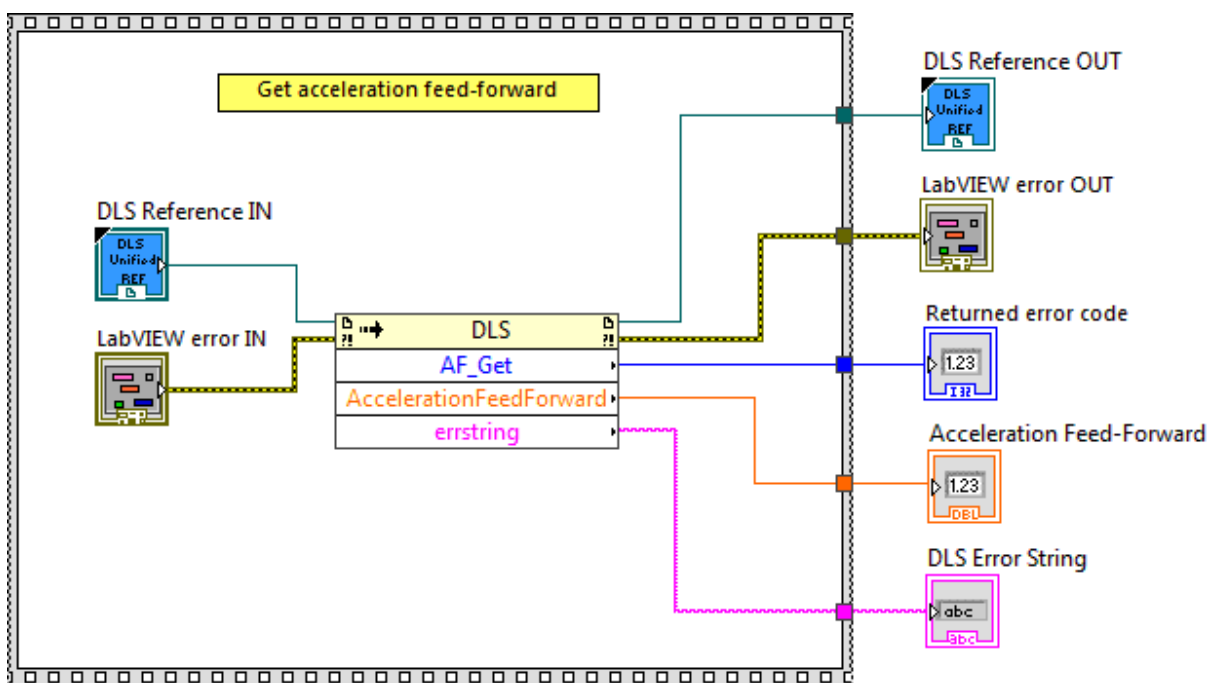
Description

This function is used to get acceleration feed-forward.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Acceleration Feed-Forward** Acceleration feed-forward.
- DLS Error String** returns error string from VI.

2.4 AF_Set

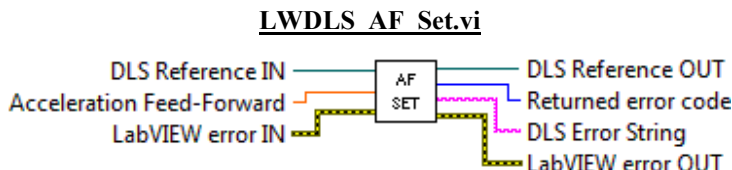
Name

AF_Set – Sets acceleration feed-forward.

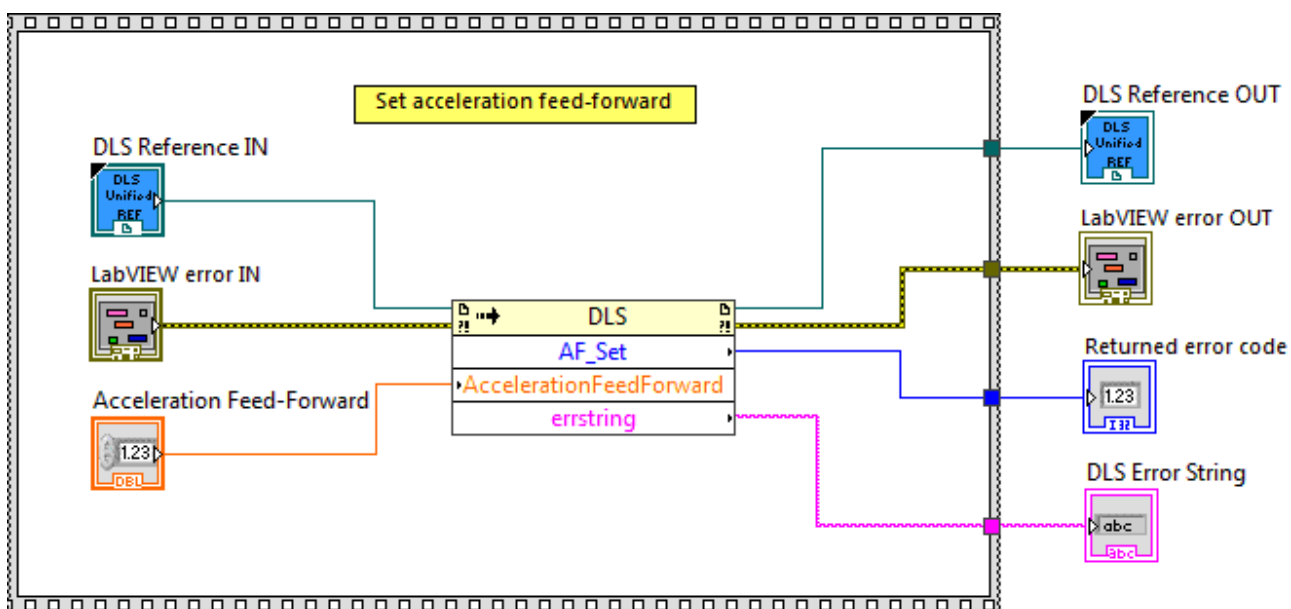
Description

This function is used to set acceleration feed-forward.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Acceleration Feed-Forward** Acceleration feed-forward.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.5 CloseInstrument

Name

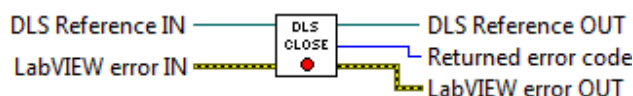
CloseInstrument – Close communication with the selected device.

Description

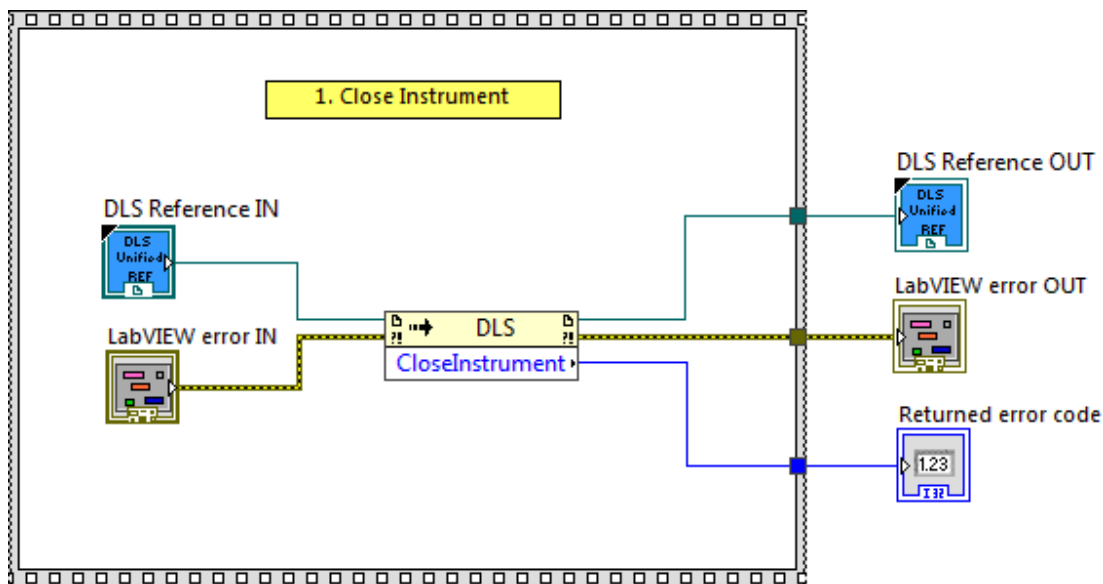
This function allows closing communication with the selected device. If the closing failed, the returned code is -1.

Connector Pane

LWDLS_CloseInstrument.vi



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.

2.6 DBL_Get

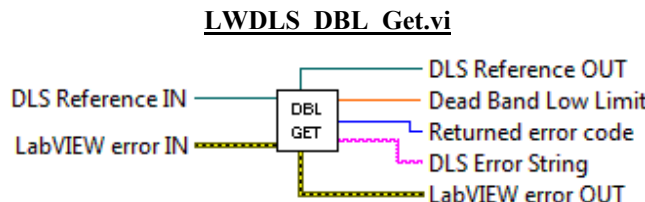
Name

DBL_Get – Gets the dead band low limit of the PID control loop.

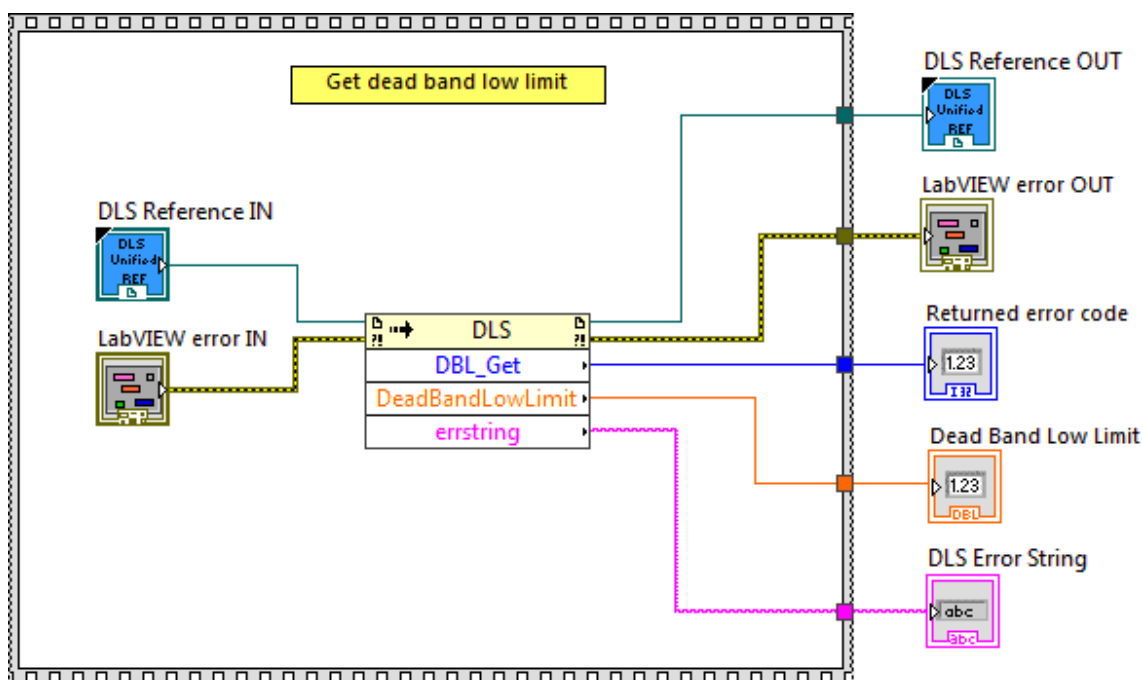
Description

This function is used to get the dead band low limit of the PID control loop.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Dead Band Low Limit** is the dead band low limit.
- DLS Error String** returns error string from VI.

2.7 DBL_Set

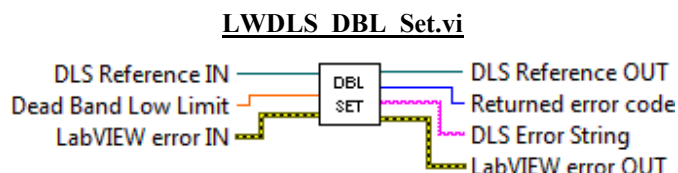
Name

DBL_Set – Set the dead band low limit of the PID control loop.

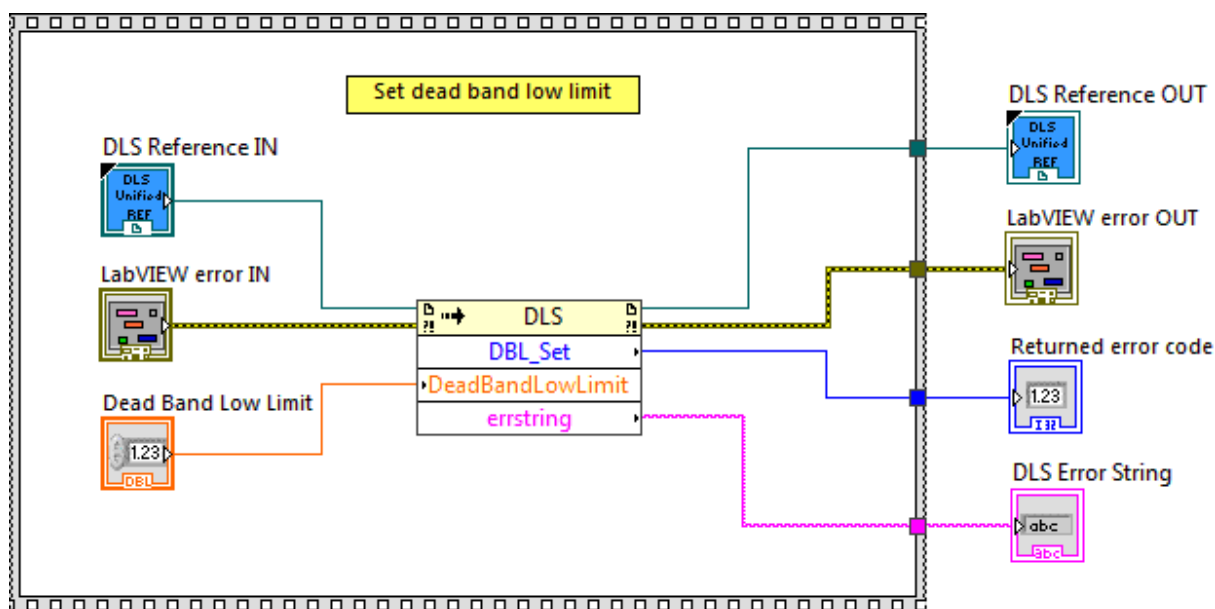
Description

This function is used to set the dead band low limit of the PID control loop.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Dead Band Low Limit** is the dead band low limit.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.8 DBH_Get

Name

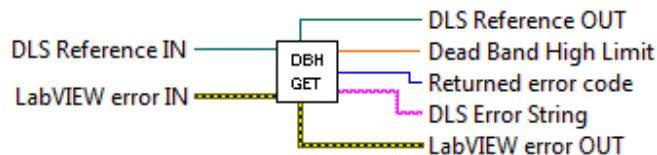
DBH_Get – Gets the dead band high limit of the PID control loop.

Description

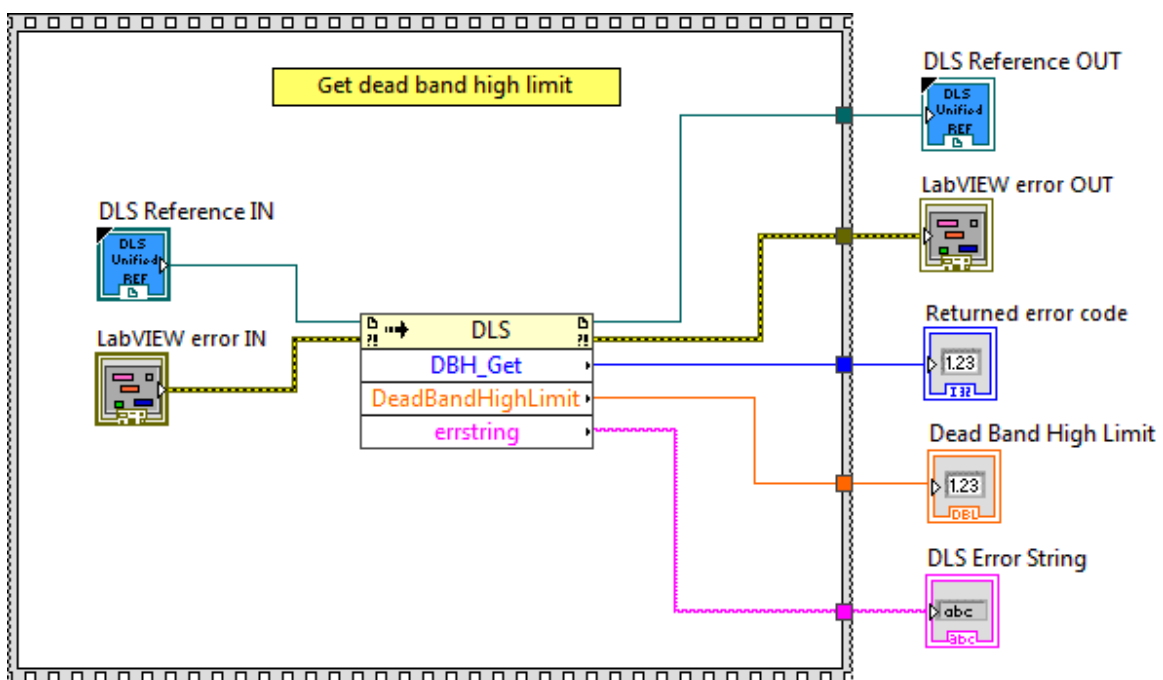
This function is used to get the dead band high limit of the PID control loop.

Connector Pane

LWDLS_DBH_Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Dead Band High Limit** is the dead band high limit.
- DLS Error String** returns error string from VI.

2.9 DBH_Set

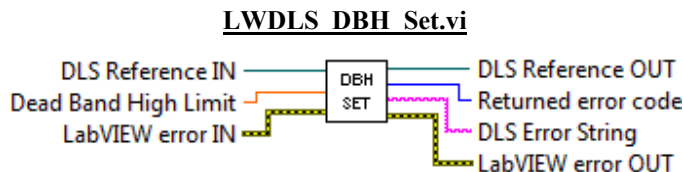
Name

DBH_Set – Sets the dead band high limit of the PID control loop.

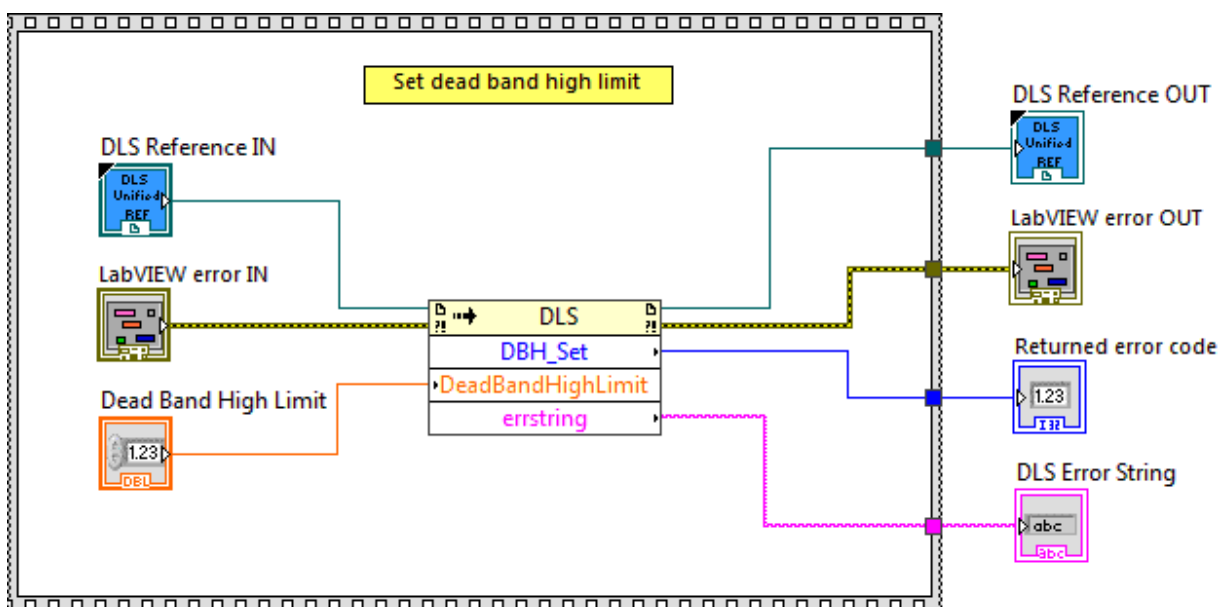
Description

This function is used to set the dead band high limit of the PID control loop.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Dead Band High Limit** is the dead band high limit.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.10 DCA

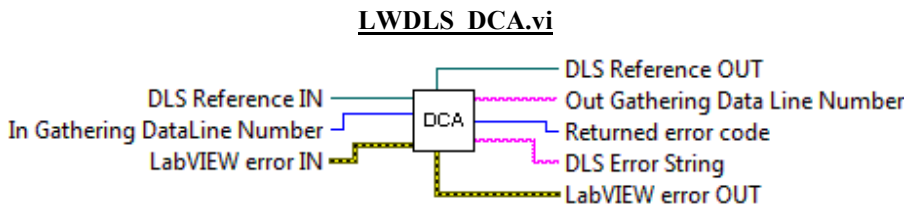
Name

DCA – Gets the gathered data line GatheringDataLineNumber.

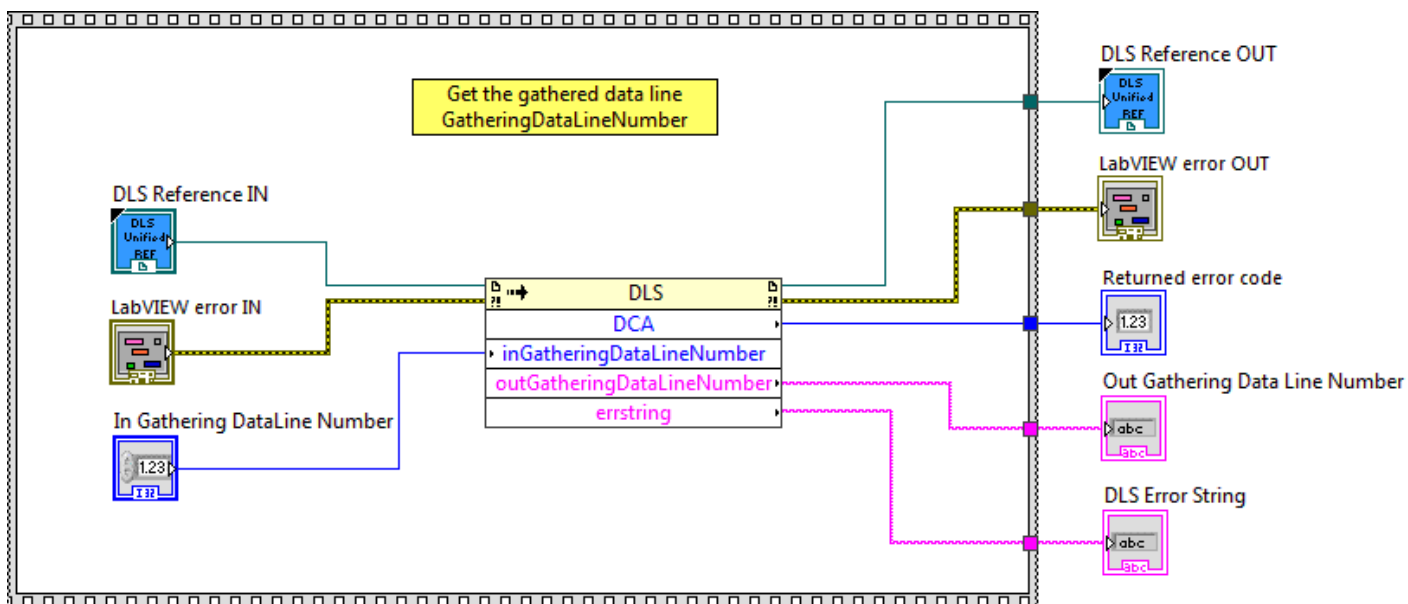
Description

This function is used to get the gathered data line GatheringDataLineNumber.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- In Gathering Data Line Number** is the asked gathering data line number.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Out Gathering Data Line Number** is the returned gathering data line number.
- DLS Error String** returns error string from VI.

2.11 DCC

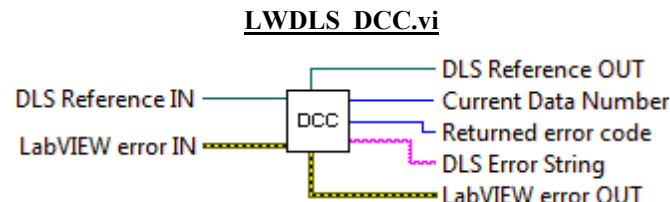
Name

DCC – Gets the current number of gathered data lines.

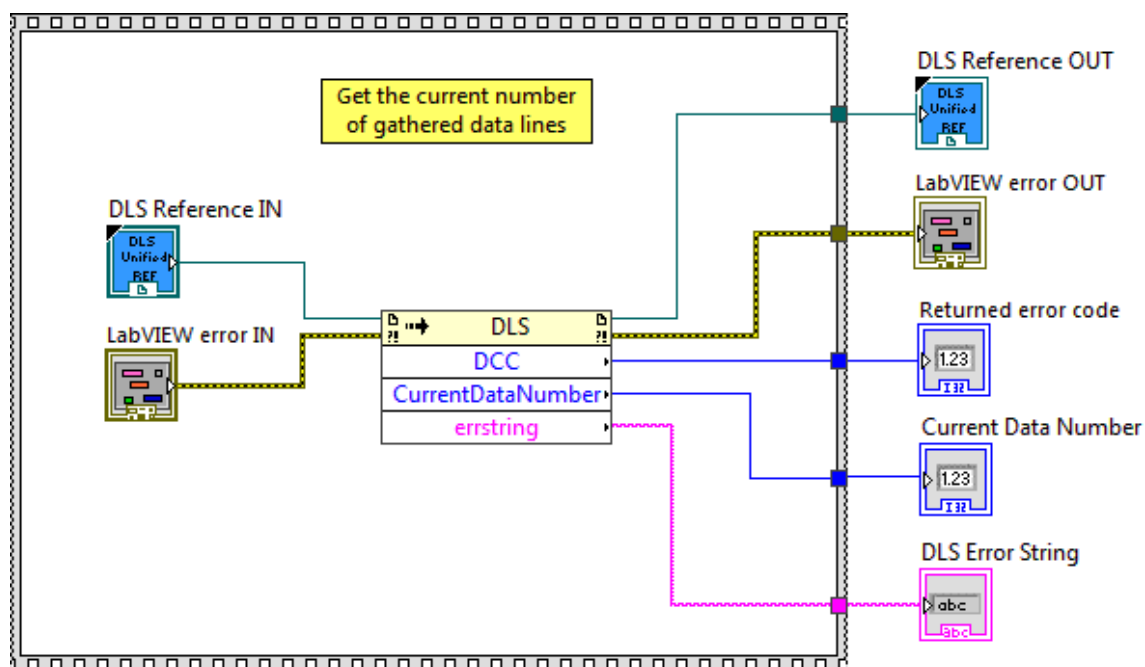
Description

This function is used to get the current number of gathered data lines.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Current Data Number is the current data number.



DLS Error String returns error string from VI.

2.12 DCD_Get

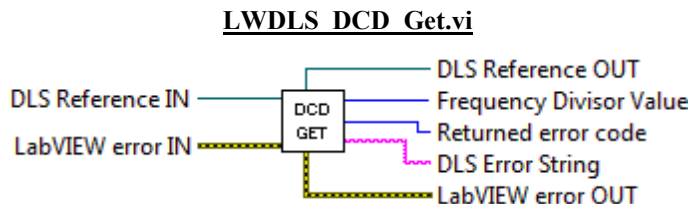
Name

DCD_Get – Gets frequency divisor for the gathering

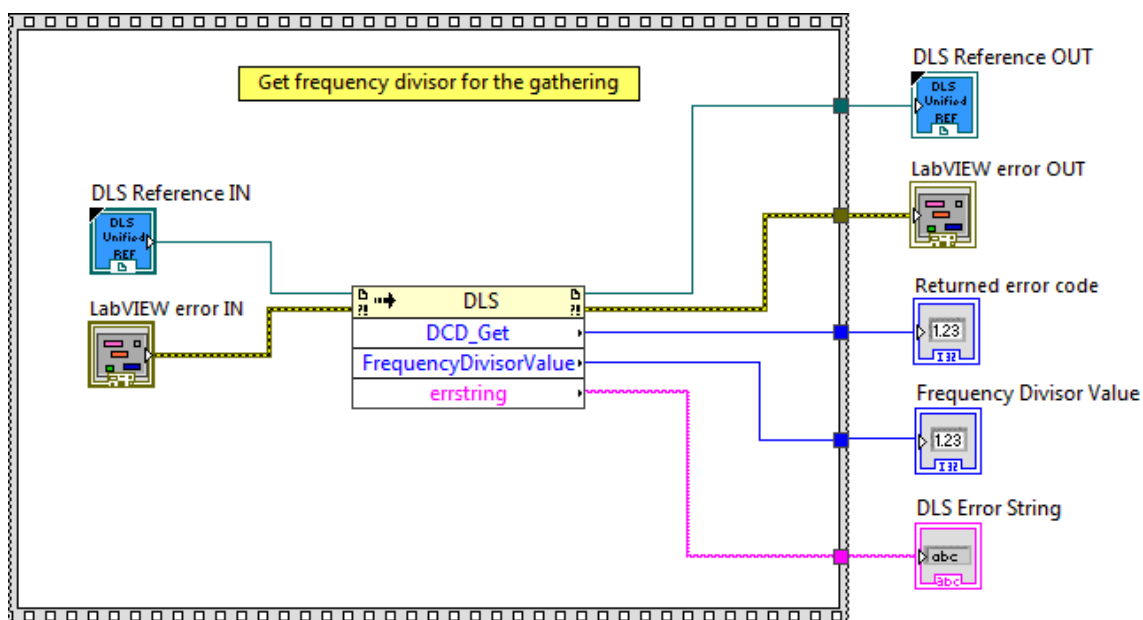
Description

This function is used to get frequency divisor for the gathering.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Frequency Divisor Value** is the frequency divisor value.
- DLS Error String** returns error string from VI.

2.13 DCD_Set

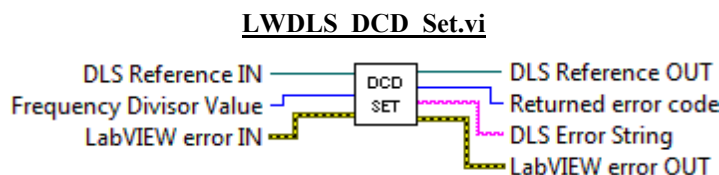
Name

DCD_Set – Sets frequency divisor for the gathering.

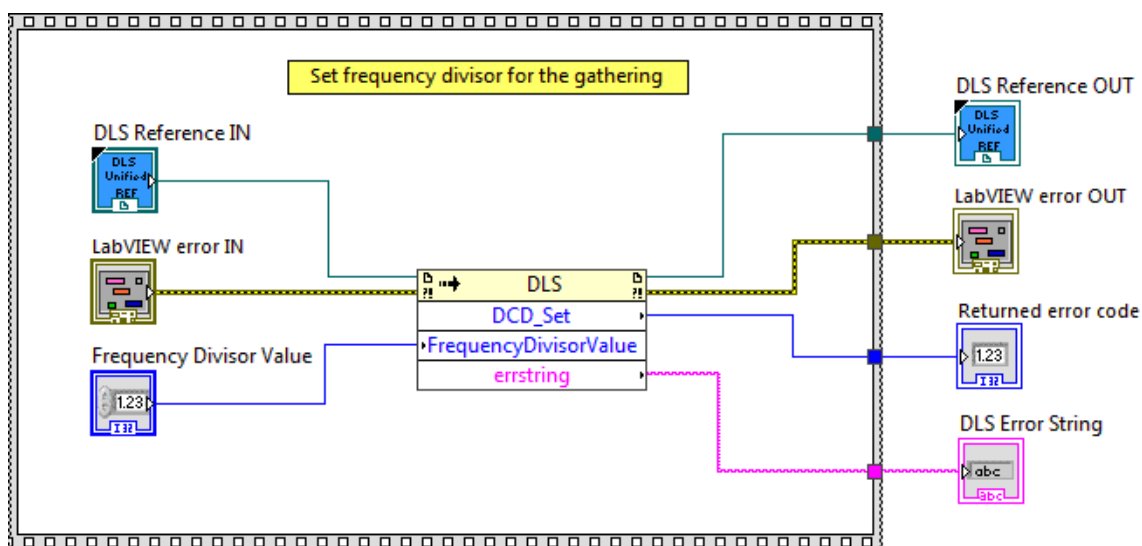
Description

This function is used to set frequency divisor for the gathering

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Frequency Divisor Value** is the frequency divisor value.
- DLS Reference OUT** returns DLS Reference.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.

2.14 DCM_Get

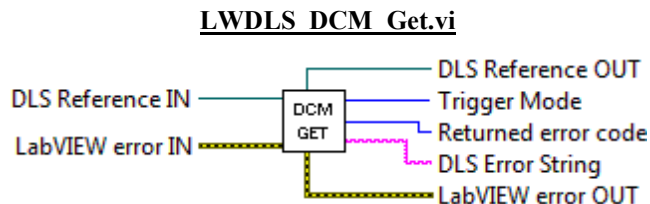
Name

DCM_Get – Gets the trigger mode for the gathering.

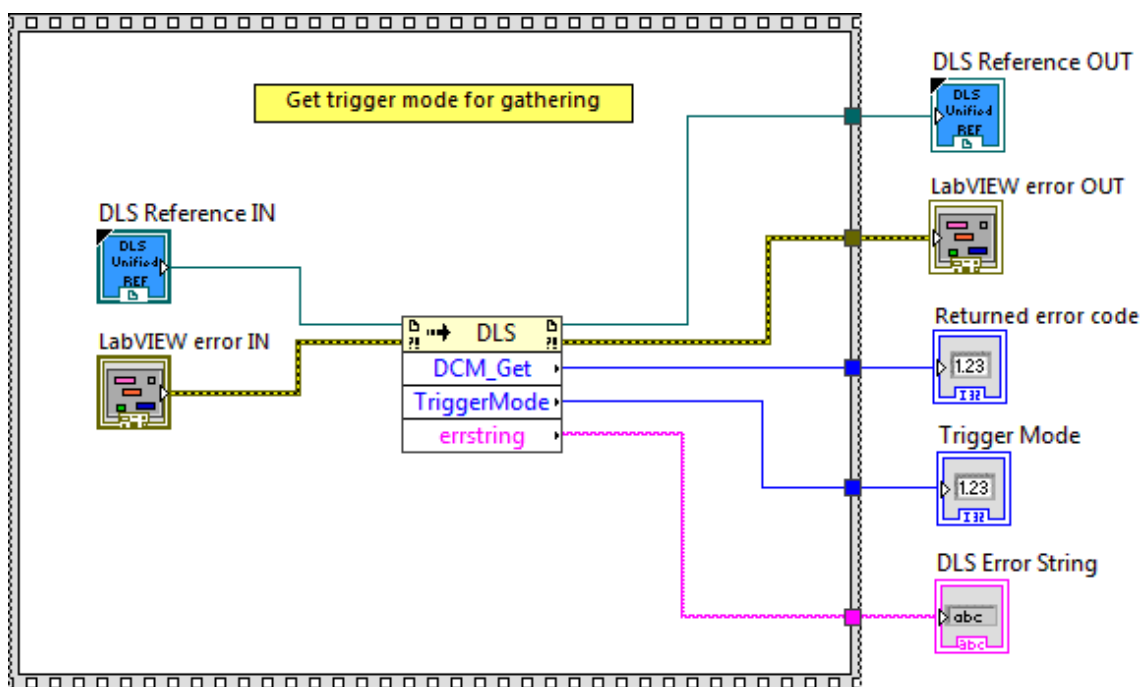
Description

This function is used to get the trigger mode for the gathering.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Trigger Mode Trigger mode.



DLS Error String returns error string from VI.

2.15 DCM_Set

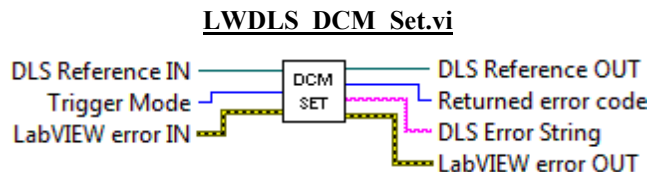
Name

DCM_Set – Sets the trigger mode for the gathering.

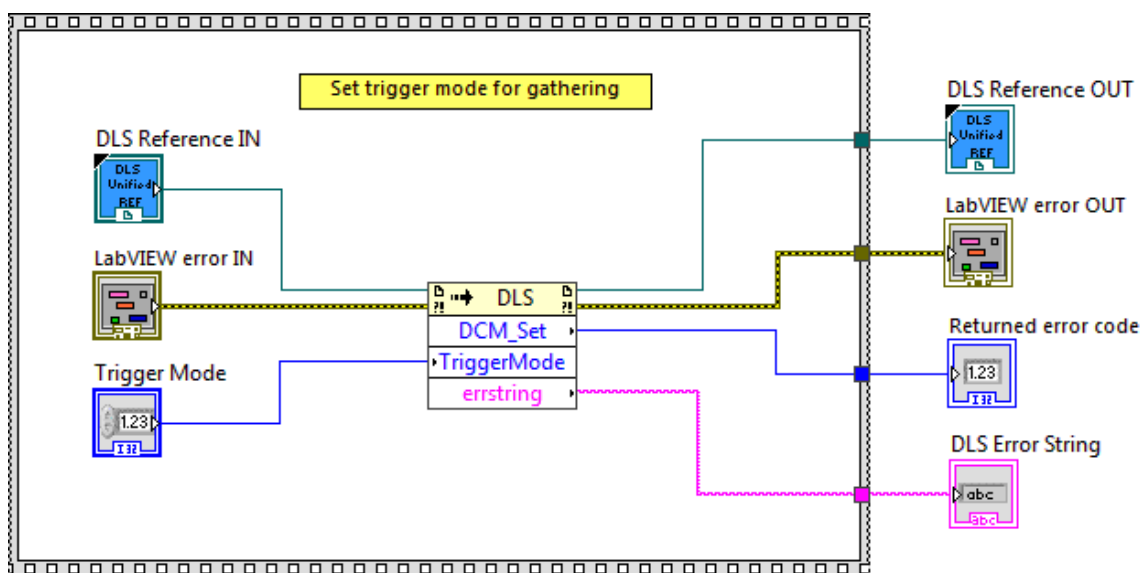
Description

This function is used to set the trigger mode for the gathering.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Trigger Mode** Trigger mode.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.16 DCN_Get

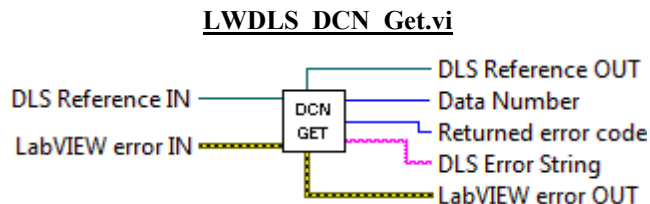
Name

DCN_Get – Gets number of data points to be gathered.

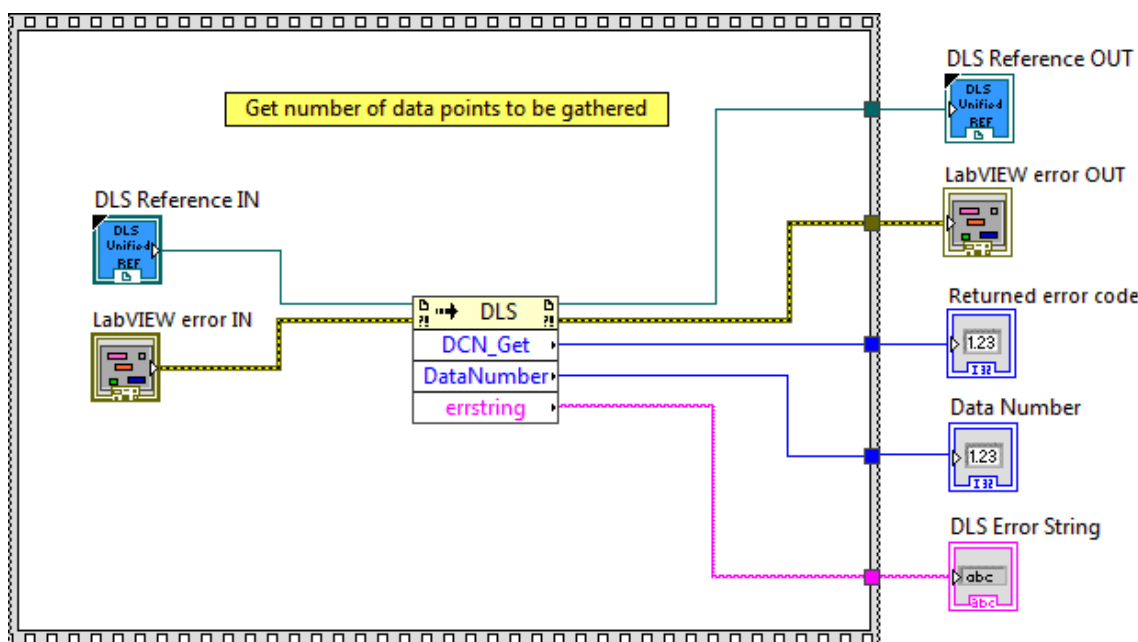
Description

This function is used to get number of data points to be gathered.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Data Number** is the data number .
- DLS Error String** returns error string from VI.

2.17 DCN_Set

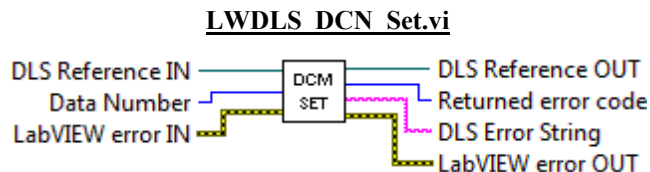
Name

DCN_Set – Sets number of data points to be gathered.

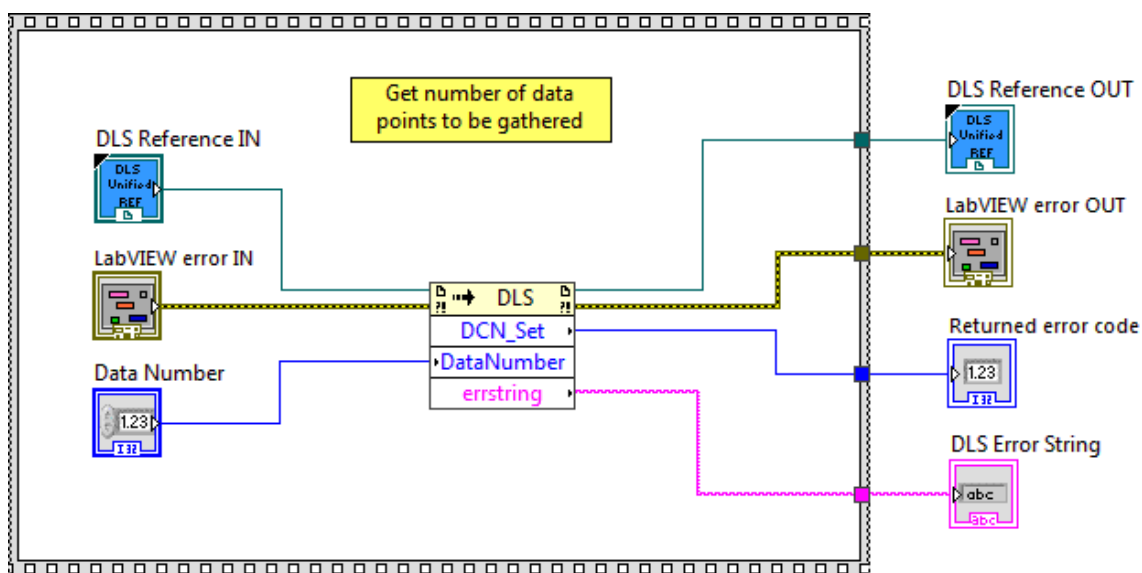
Description

This function is used to set number of data points to be gathered.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Data Number** is the data number .
- DLS Reference OUT** returns DLS Reference.
- Returned error code** returns function error code.
- DLS Error String** returns error string from VI.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.

2.18 DCS_Get

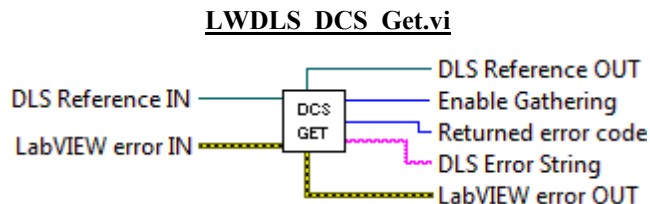
Name

DCS_Get – Enables/Disables gathering or get gathering status.

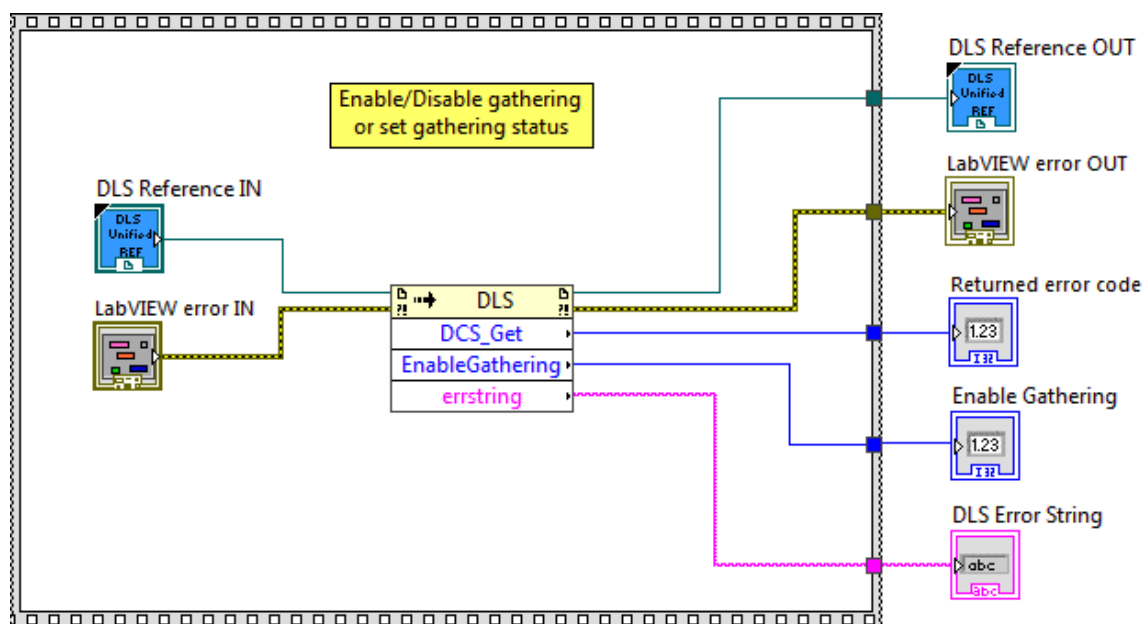
Description

This function is used to Enable/Disable gathering or get gathering status

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Enable Gathering** enables gathering.
- DLS Error String** returns error string from VI.

2.19 DCS_Set

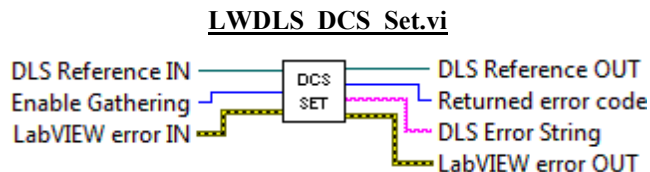
Name

DCS_Set – Enables/Disables gathering or get gathering status.

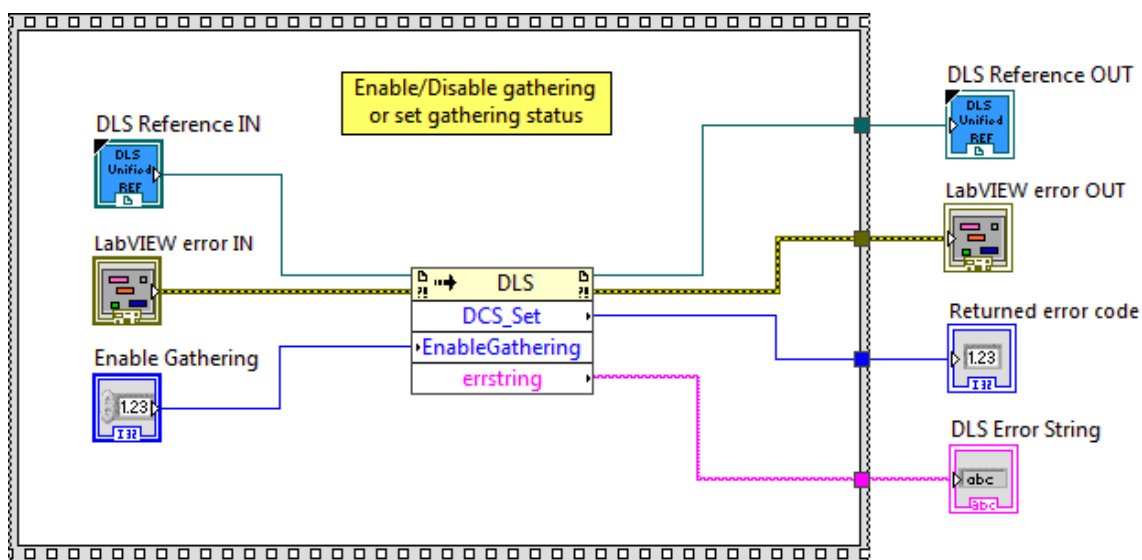
Description

This function is used to Enable/Disable gathering or get gathering status.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Enable Gathering** enables gathering.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.20 DCT

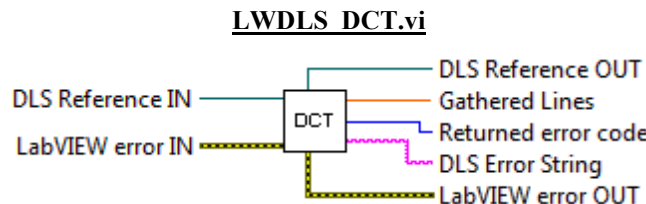
Name

DCT – Gets all gathered lines.

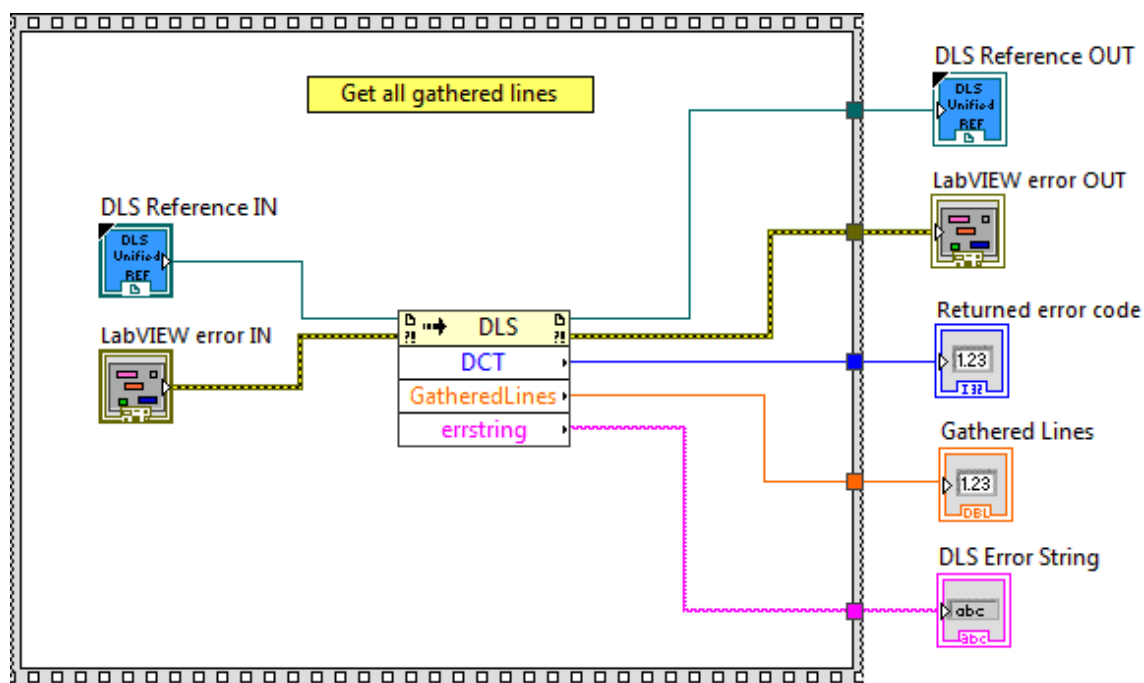
Description

This function is used to get all gathered lines.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Gathered Lines** are the gathered lines.
- DLS Error String** returns error string from VI.

2.21 DCV_Get

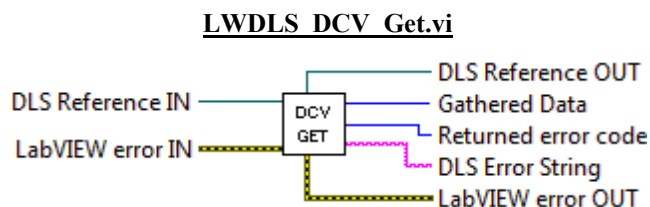
Name

DCV_Get – Gets the data to be gathered with a 7-bits decimal value.

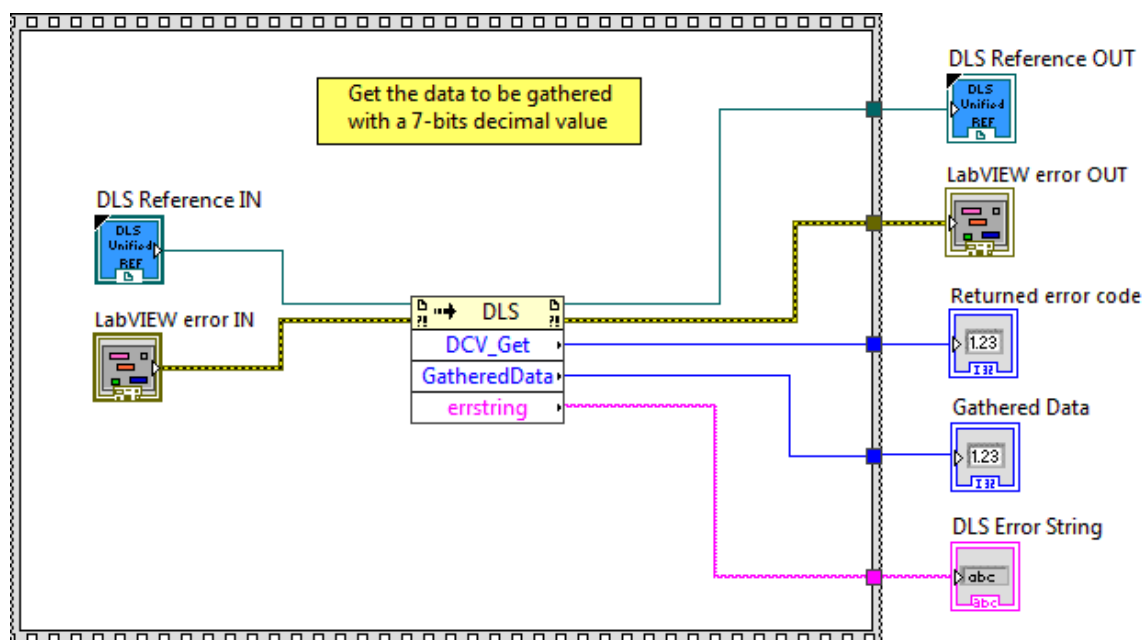
Description

This function is used to get the data to be gathered with a 7-bits decimal value.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Gathered Data** are the gathered data.
- DLS Error String** returns error string from VI.

2.22 DCV_Set

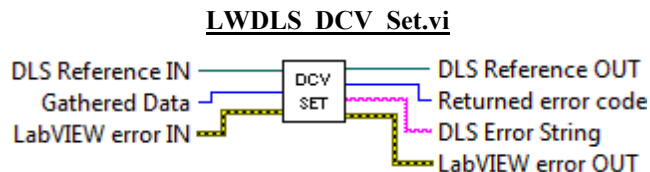
Name

DCV_Set – Sets the data to be gathered with a 7-bits decimal value.

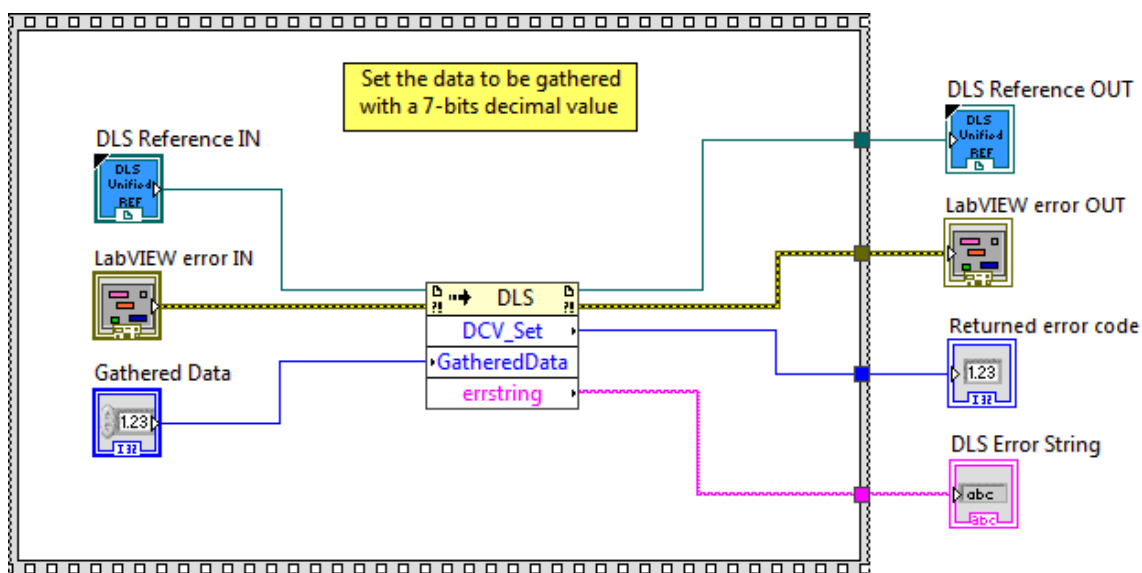
Description

This function is used to set the data to be gathered with a 7-bits decimal value.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Gathered Data** are the gathered data.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.23 DV_Get

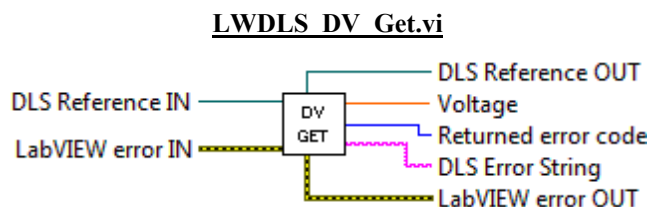
Name

DV_Get – Gets driver voltage.

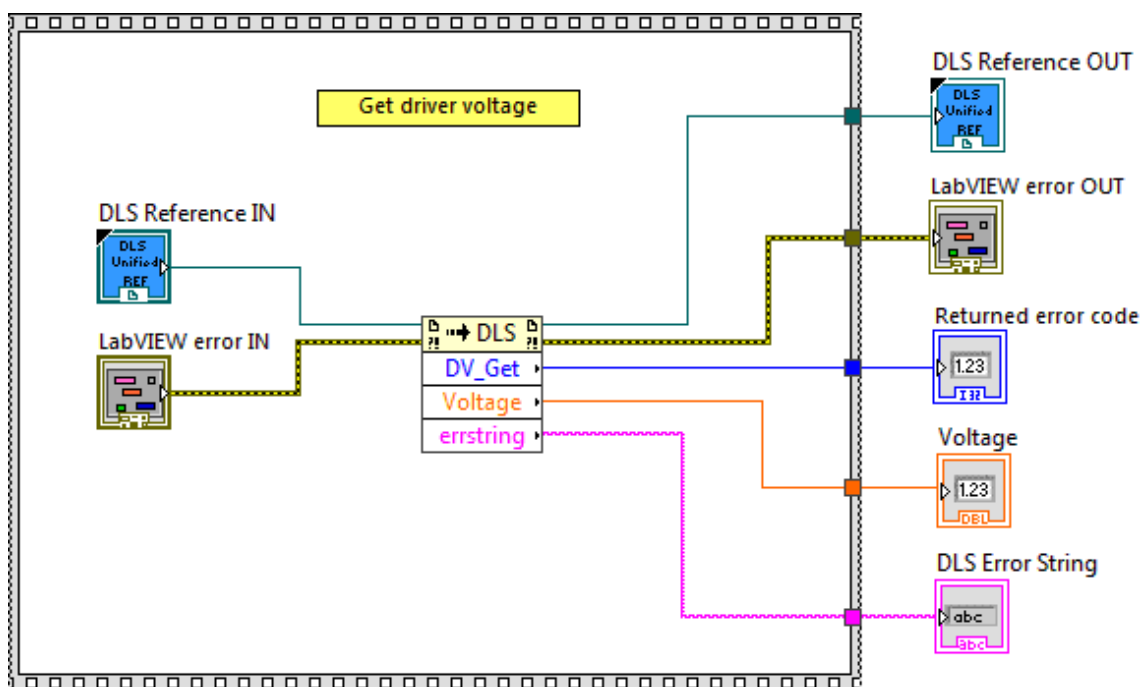
Description

This function is used to get driver voltage.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Voltage Voltage.



DLS Error String returns error string from VI.

2.24 DV_Set

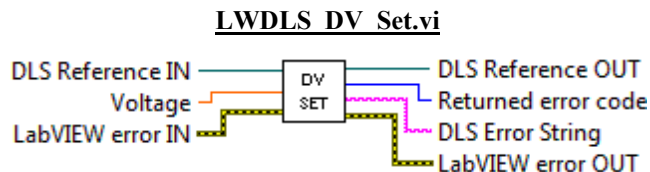
Name

DV_Set – Sets driver voltage.

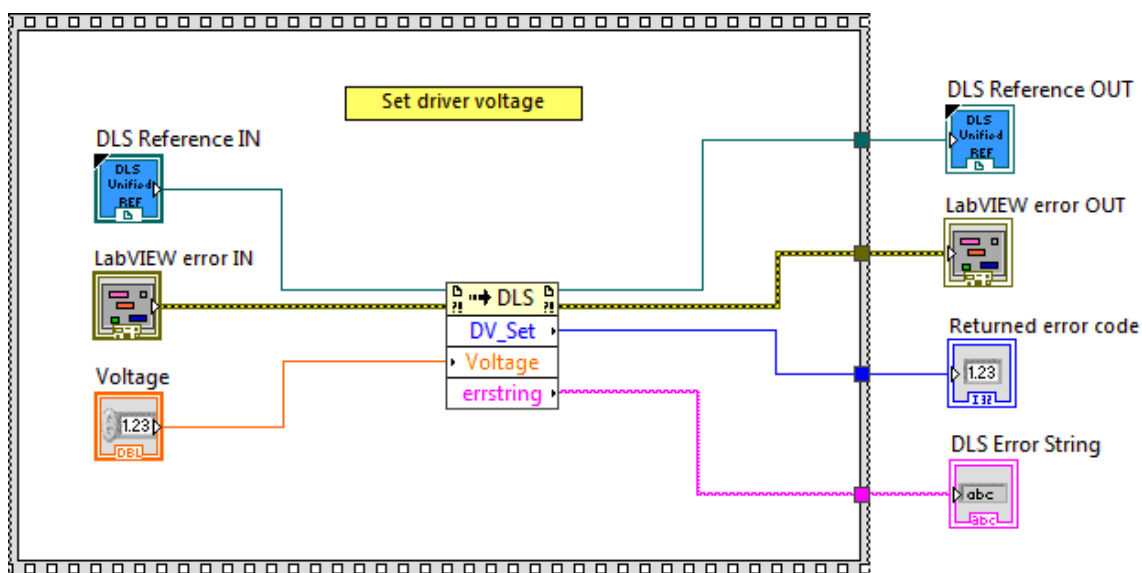
Description

This function is used to set driver voltage.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Voltage** Voltage.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.25 ENF_Get

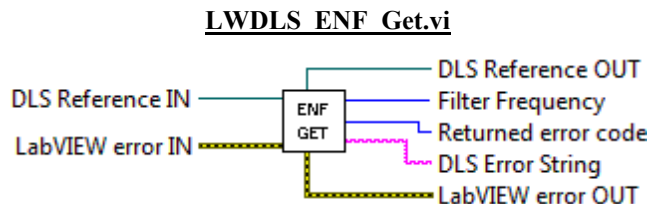
Name

ENF_Get – Gets the Encoder position filter frequency.

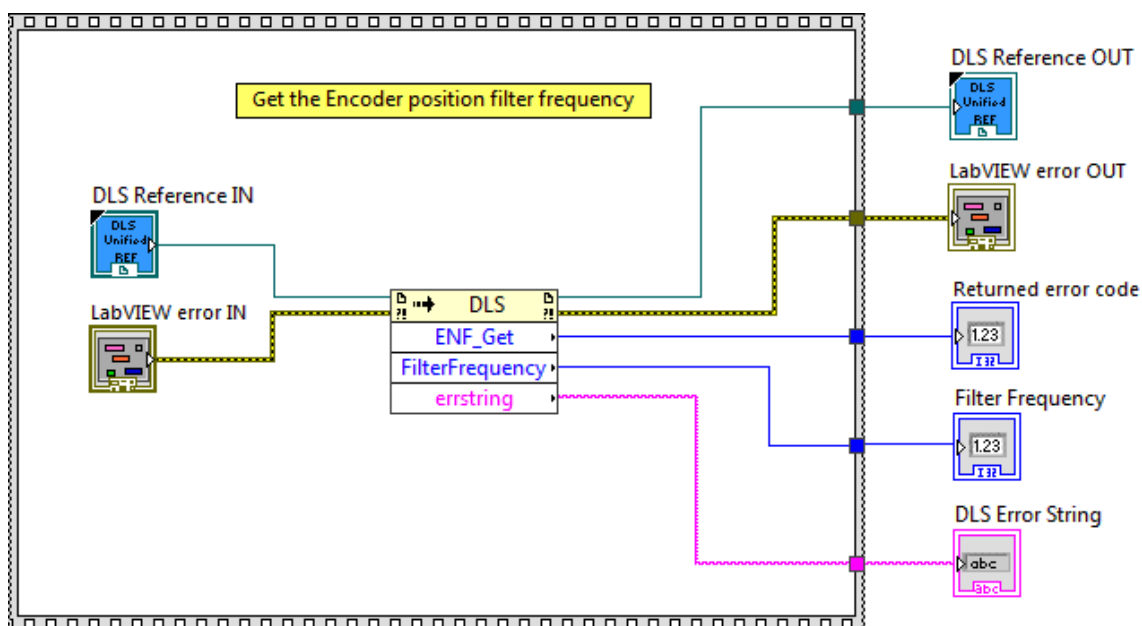
Description

This function is used to get the Encoder position filter frequency.

Connector Pane



Screenshot



Controls and Indicators

-  **DLS Reference IN** is the DLS Reference.
-  **LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
-  **DLS Reference OUT** returns DLS Reference.
-  **LabVIEW error OUT** contains error information. This output provides standard error out functionality.
-  **Returned Error Code** returns function error code.
-  **Filter Frequency** is the filter frequency.
-  **DLS Error String** returns error string from VI.

2.26 ENF_Set

Name

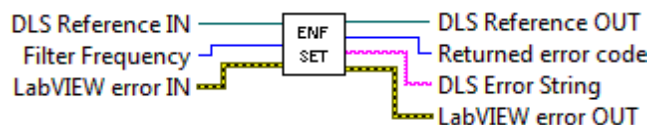
ENF_Set – Sets the Encoder position filter frequency.

Description

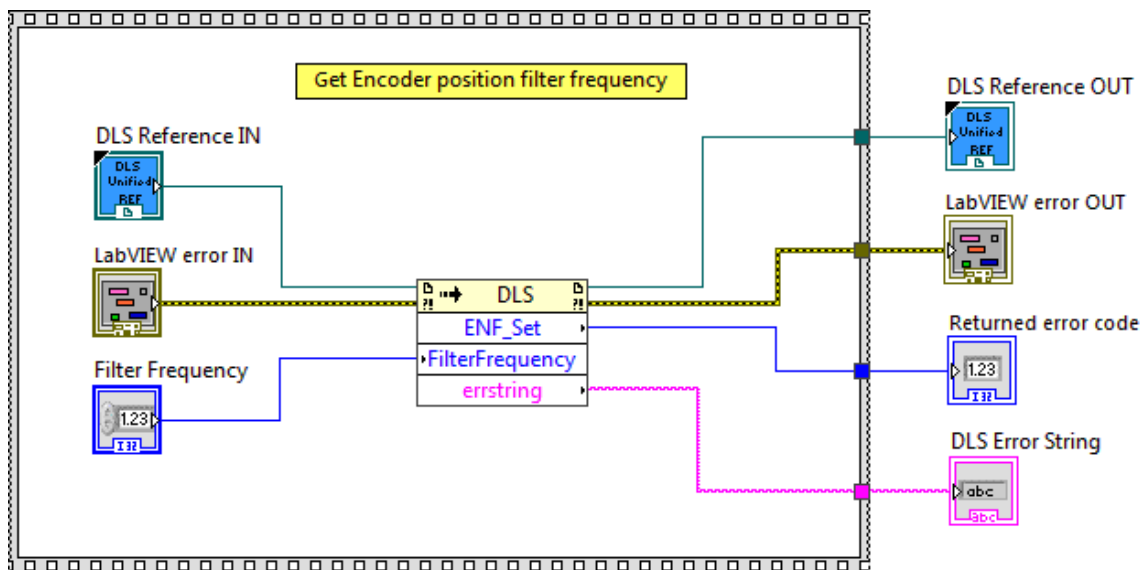
This function is used to set the Encoder position filter frequency.

Connector Pane

LWDLS ENF_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Filter Frequency** is the filter frequency.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.27 ENP_Get

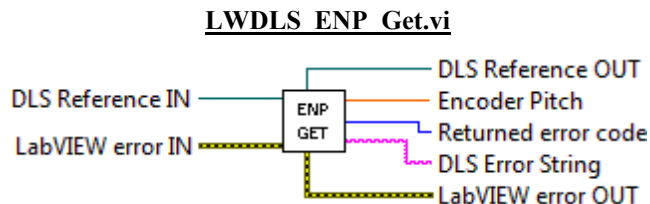
Name

ENP_Get – Gets the encoder pitch.

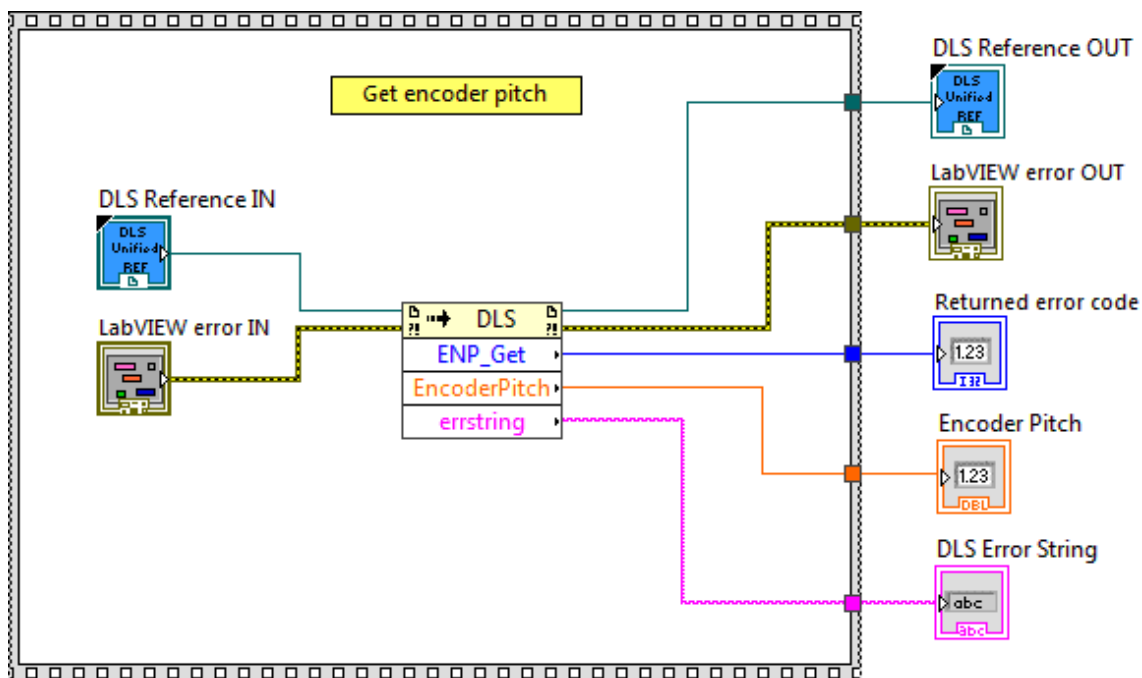
Description

This function is used to get the encoder pitch.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Encoder Pitch** is the encoder pitch.
- DLS Error String** returns error string from VI.

2.28 ENP_Set

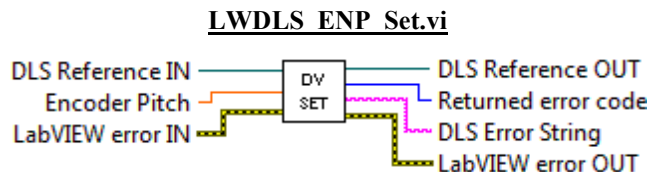
Name

ENP_Set – Sets the encoder pitch.

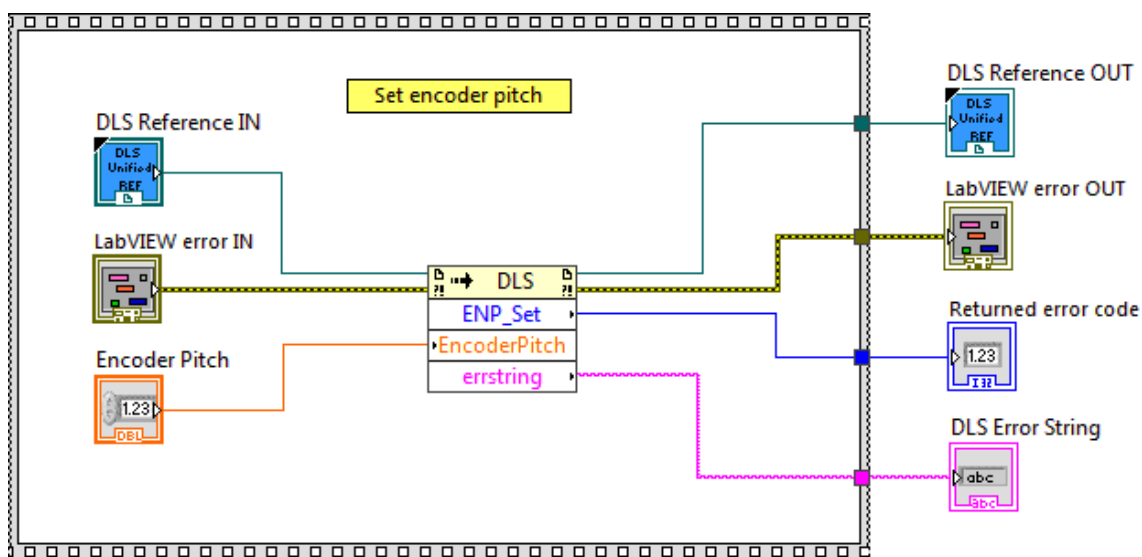
Description

This function is used to set the encoder pitch.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Encoder Pitch** is the encoder pitch.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.29 EQF_Get

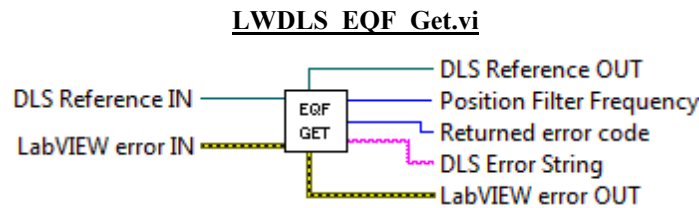
Name

EQF_Get – Gets the position filter frequency.

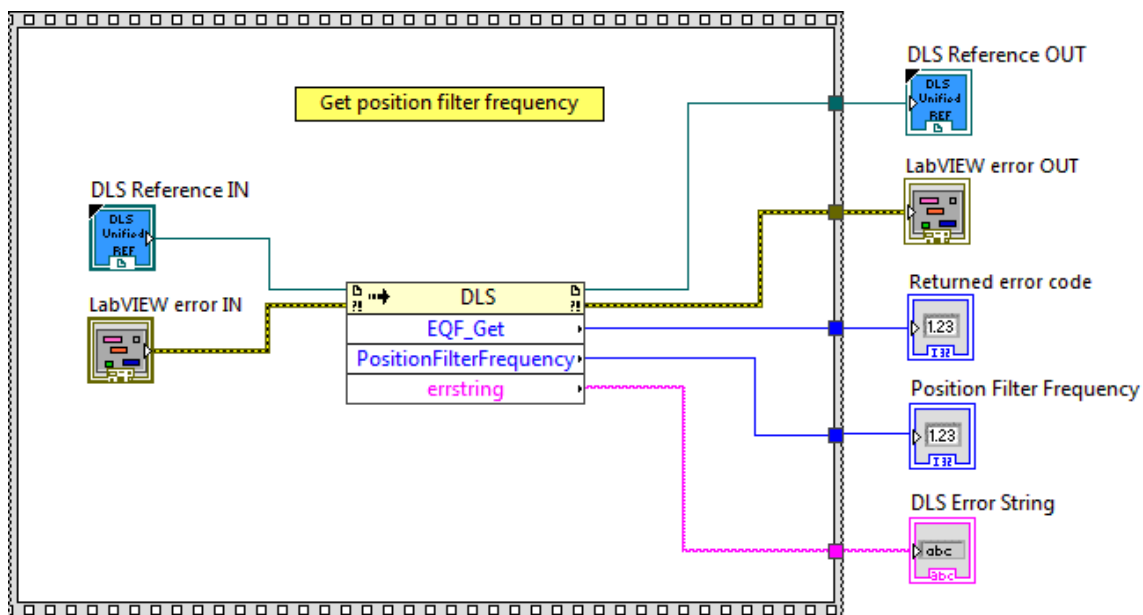
Description

This function is used to get the position filter frequency.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Position Filter** is the frequency Position filter frequency.
- DLS Error String** returns error string from VI.

2.30 EQF_Set

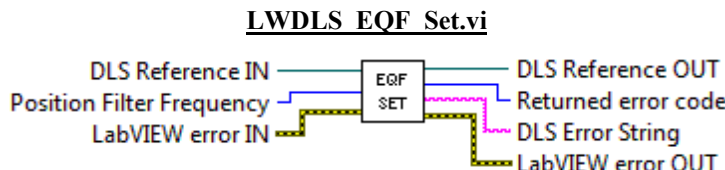
Name

EQF_Set – Sets the position filter frequency.

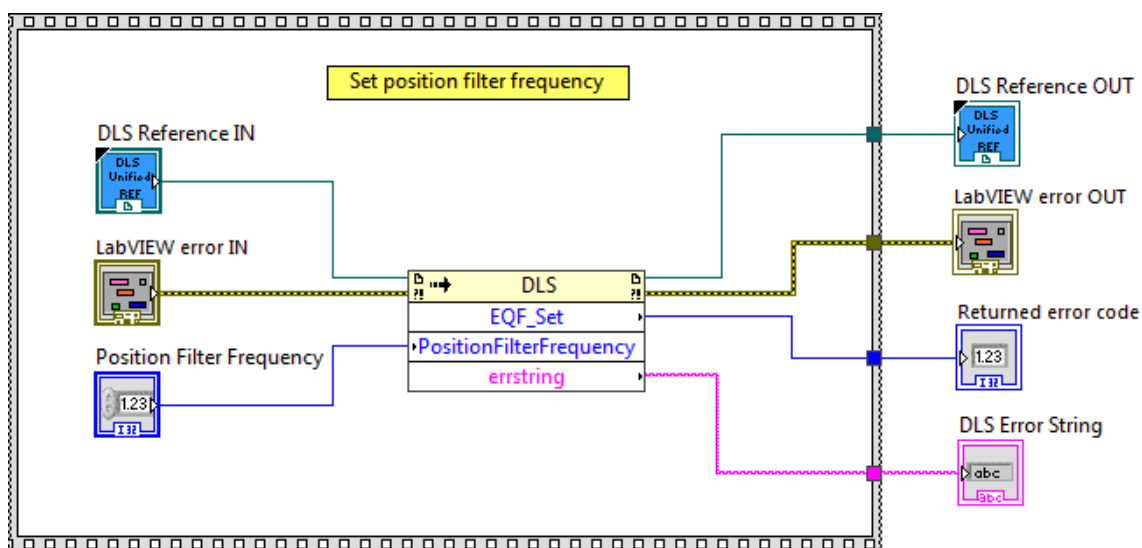
Description

This function is used to set the position filter frequency.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Position Filter** is the frequency Position filter frequency.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.31 EQP_Get

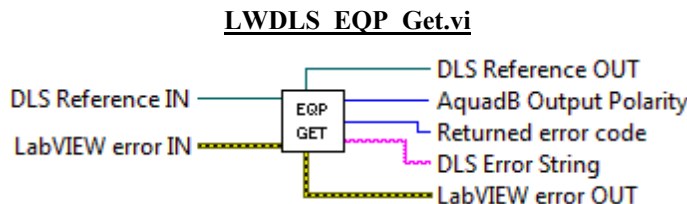
Name

EQP_Get – Gets the AquadB output polarity.

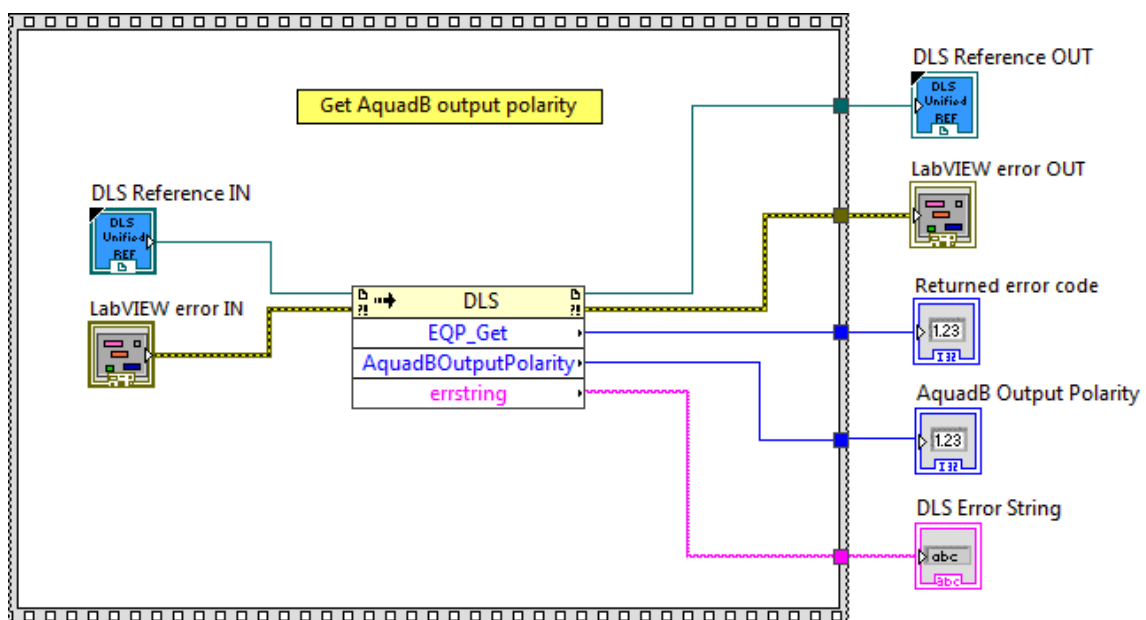
Description

This function is used to get the AquadB output polarity.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- AquadB Output Polarity** is the AquadB output polarity.
- DLS Error String** returns error string from VI.

2.32 EQP_Set

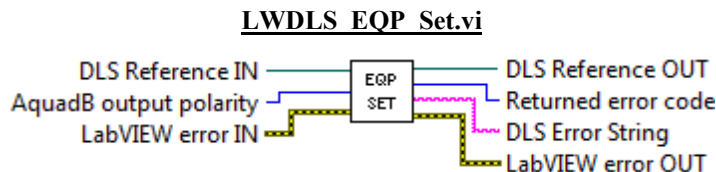
Name

EQP_Set – Sets the AquadB output polarity.

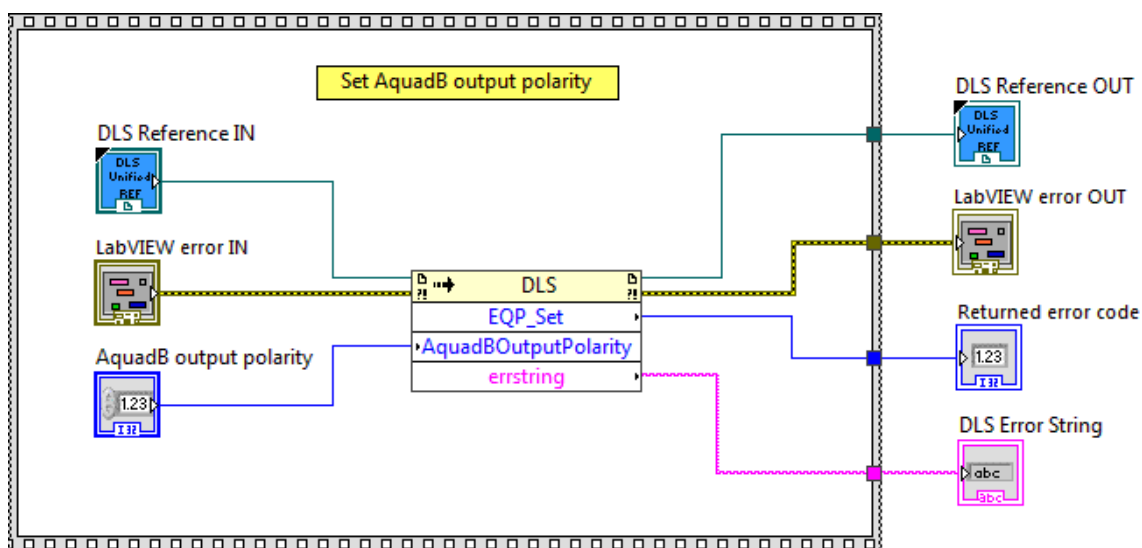
Description

This function is used to set the AquadB output polarity.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- AquadB Output Polarity** is the AquadB output polarity.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.33 EQR_Get

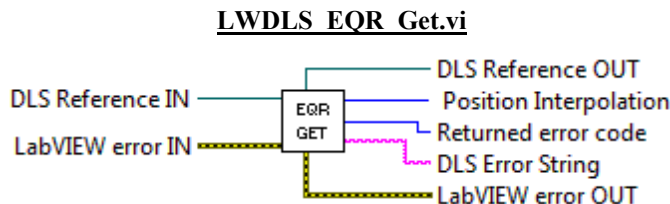
Name

EQR_Get – Gets the position interpolation.

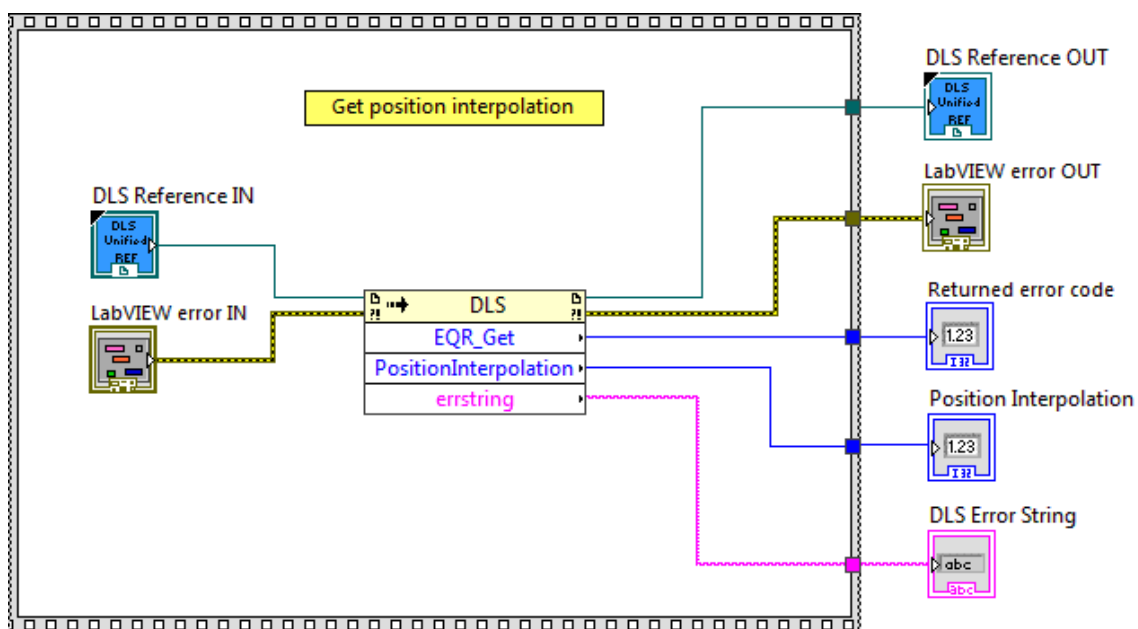
Description

This function is used to get the position interpolation.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Position Interpolation** is the position interpolation.
- DLS Error String** returns error string from VI.

2.34 EQR_Set

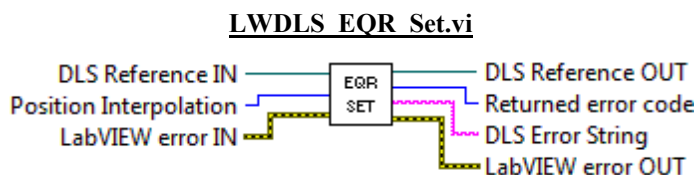
Name

EQR_Set – Sets the position interpolation.

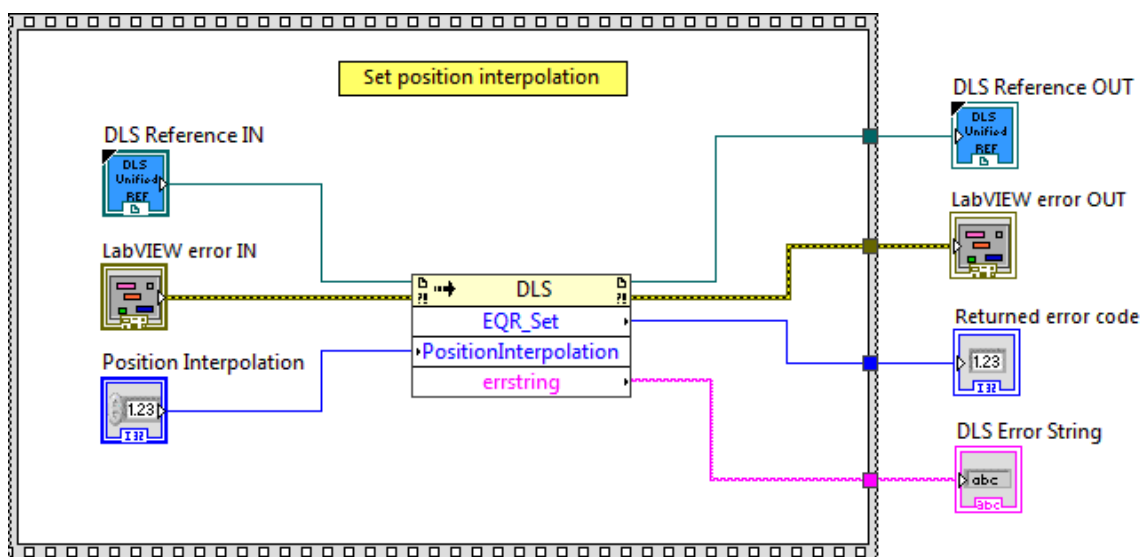
Description

This function is used to set the position interpolation.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Position Interpolation** is the position interpolation.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.35 FD_Get

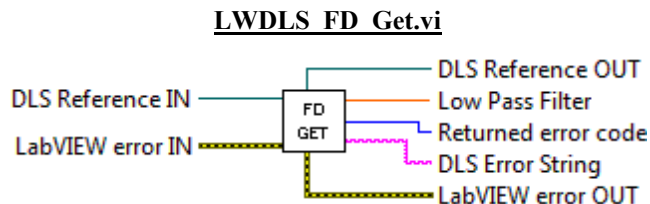
Name

FD_Get – Gets low pass filter for Kd.

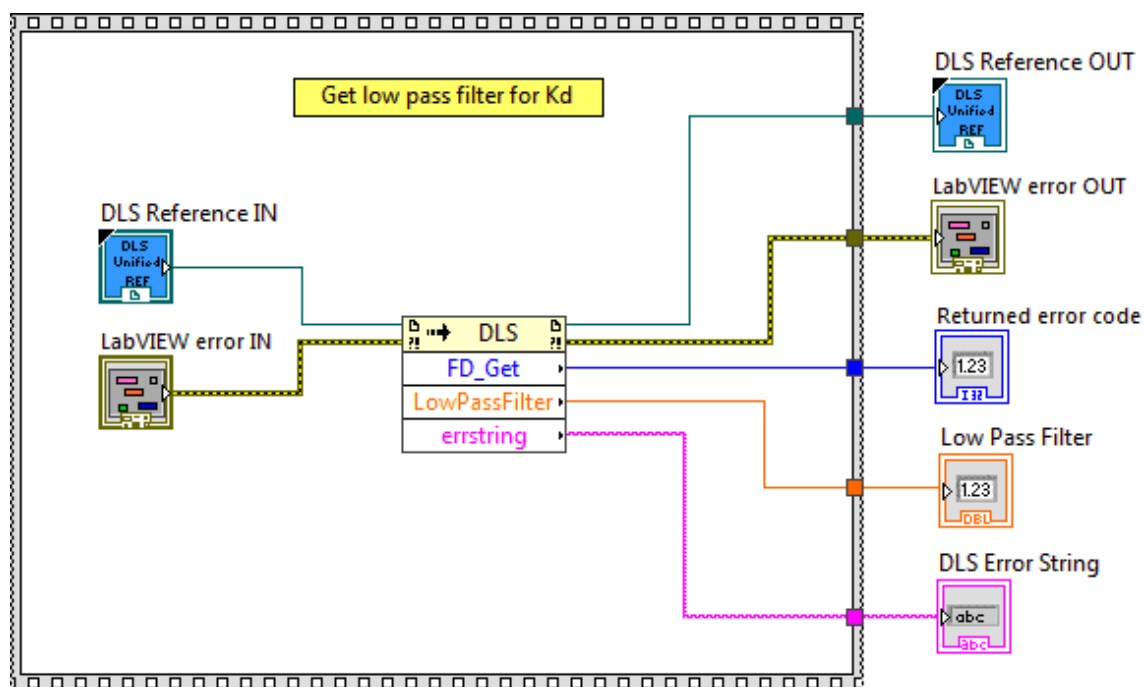
Description

This function is used to get low pass filter for Kd.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Low Pass Filter Low pass filter.



DLS Error String returns error string from VI.

2.36 FD_Set

Name

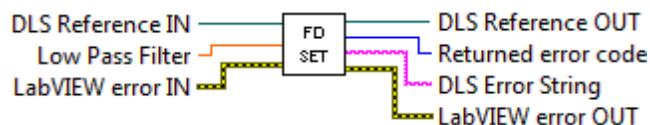
FD_Set – Sets low pass filter for Kd.

Description

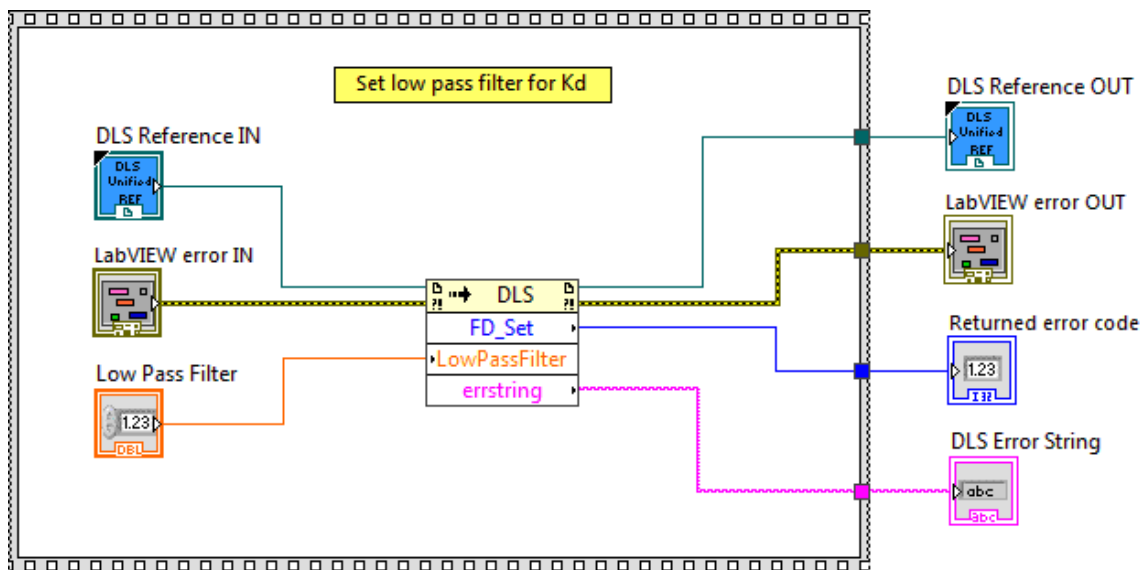
This function is used to set low pass filter for Kd.

Connector Pane

LWDLS FD_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Low Pass Filter** Low pass filter.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.37 FE_Get

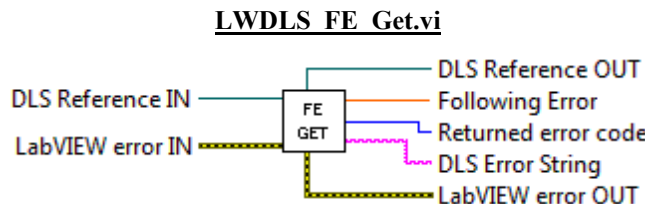
Name

FE_Get – Gets following error limit.

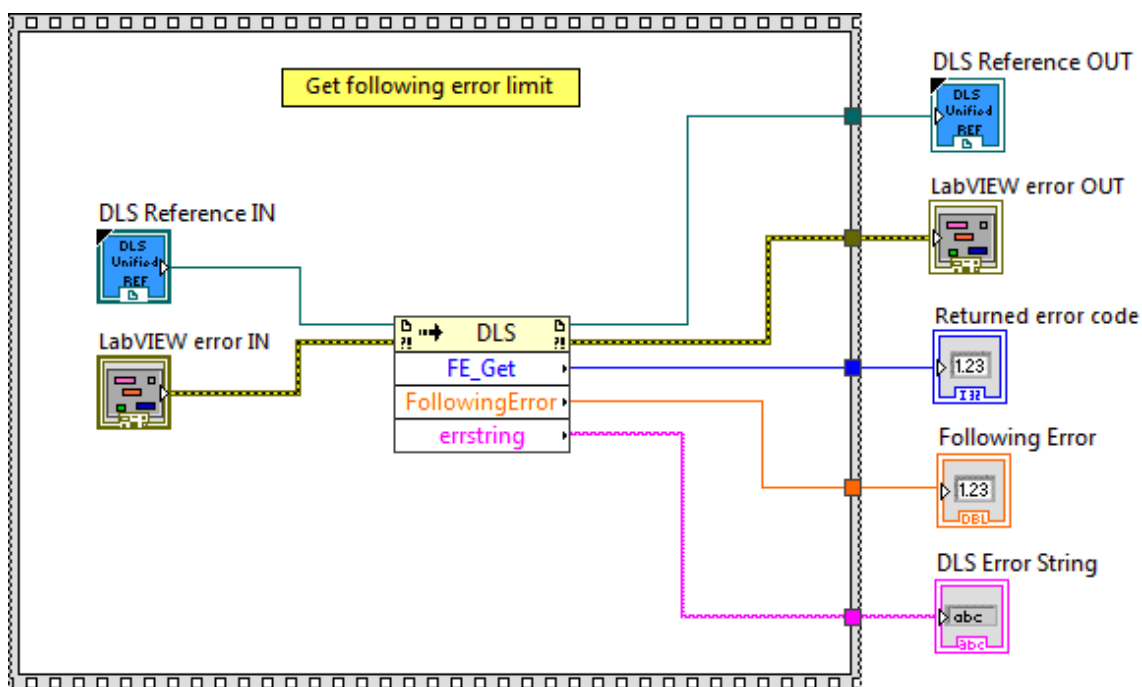
Description

This function is used to get following error limit.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Following Error is the following error.



DLS Error String returns error string from VI.

2.38 FE_Set

Name

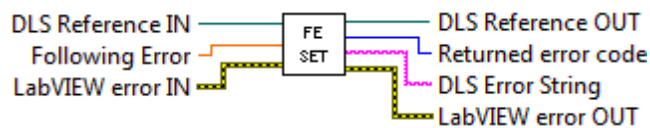
FE_Set – Sets following error limit.

Description

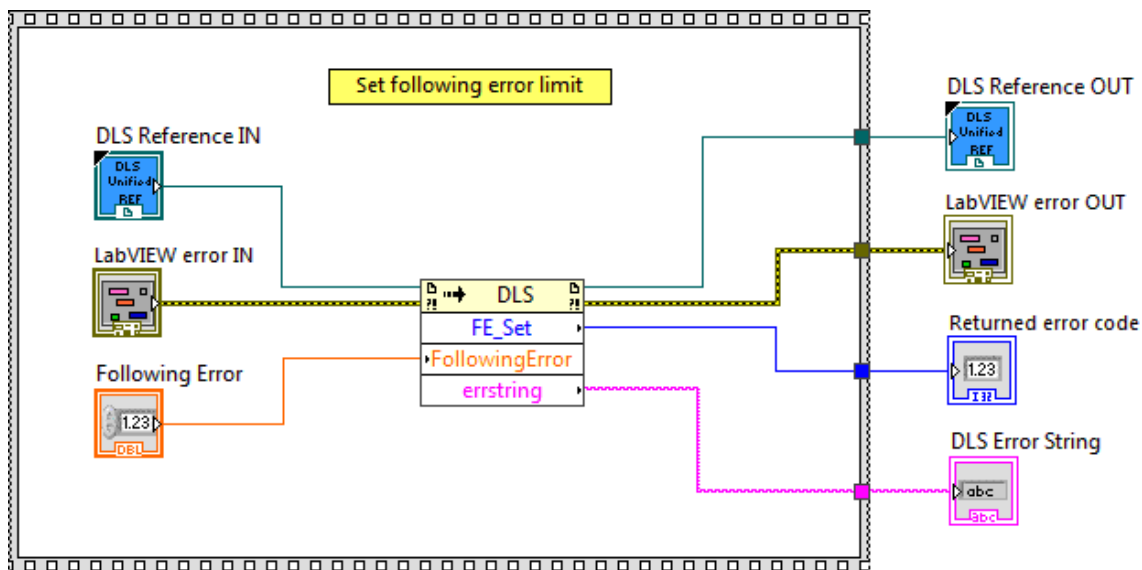
This function is used to set following error limit.

Connector Pane

LWDLS FE Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Following Error** is the following error.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.39 FF_Get

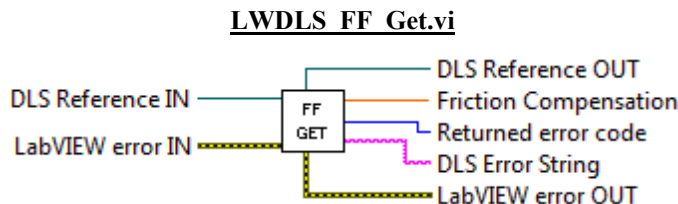
Name

FF_Get – Gets friction compensation.

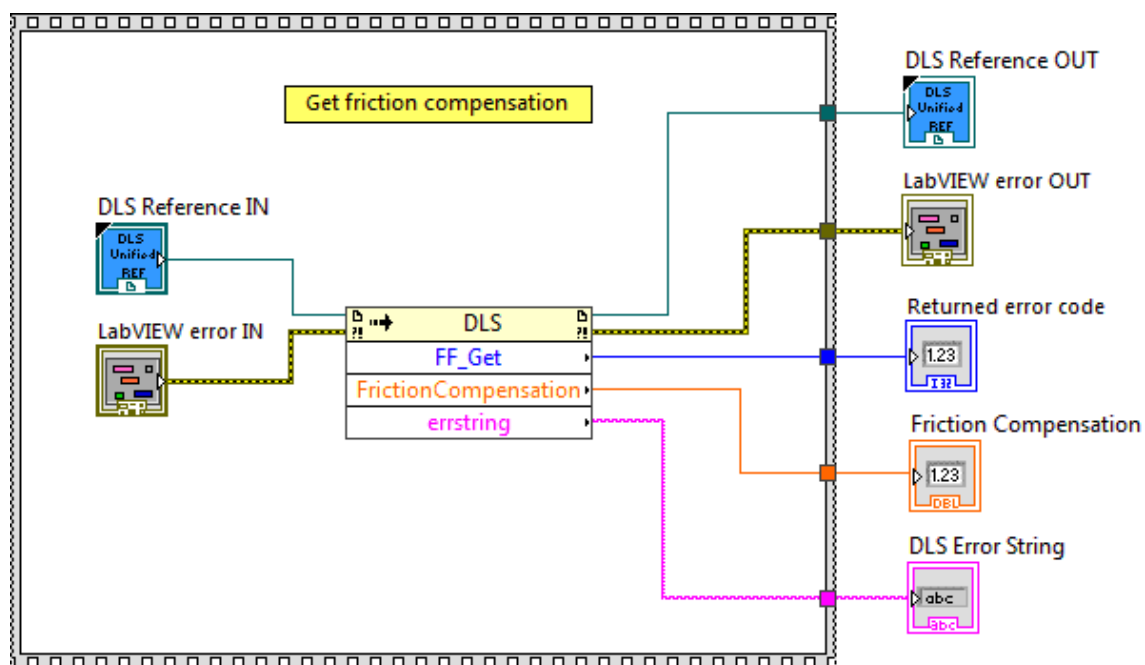
Description

This function is used to get friction compensation.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Friction Compensation is the friction compensation.



DLS Error String returns error string from VI.

2.40 FF_Set

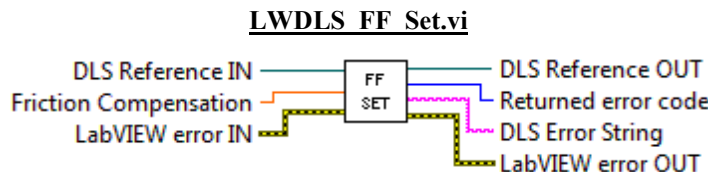
Name

FF_Set – Sets friction compensation.

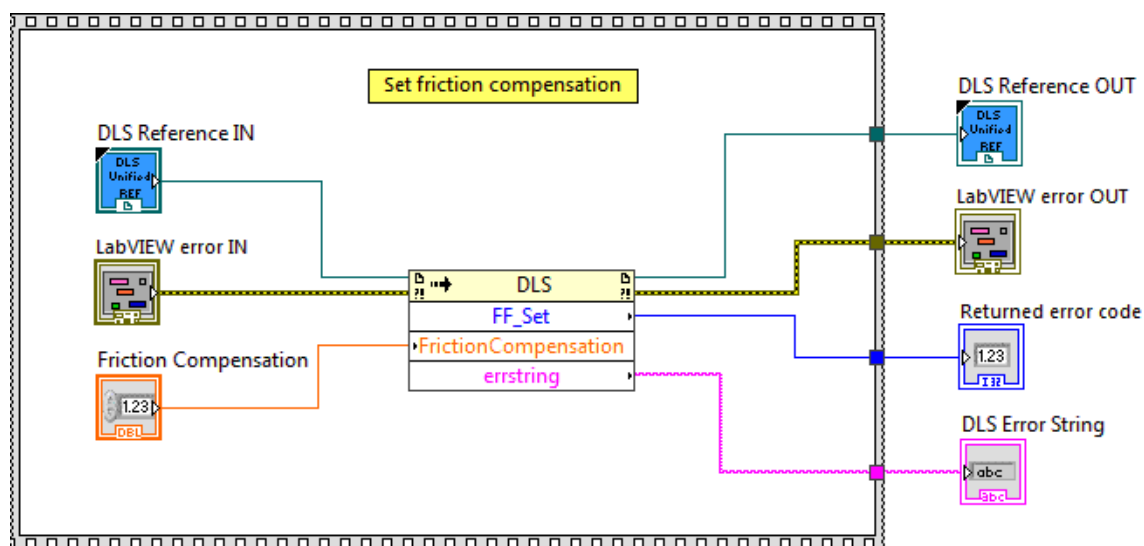
Description

This function is used to set friction compensation.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Friction Compensation** is the friction compensation.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.41 FL_Get

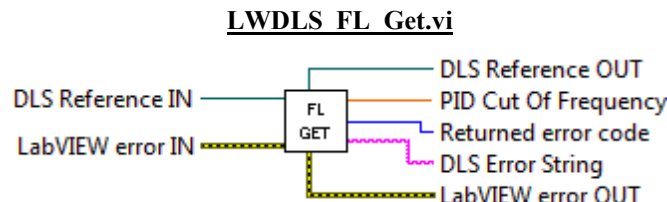
Name

FL_Get – Gets PID cut of frequency.

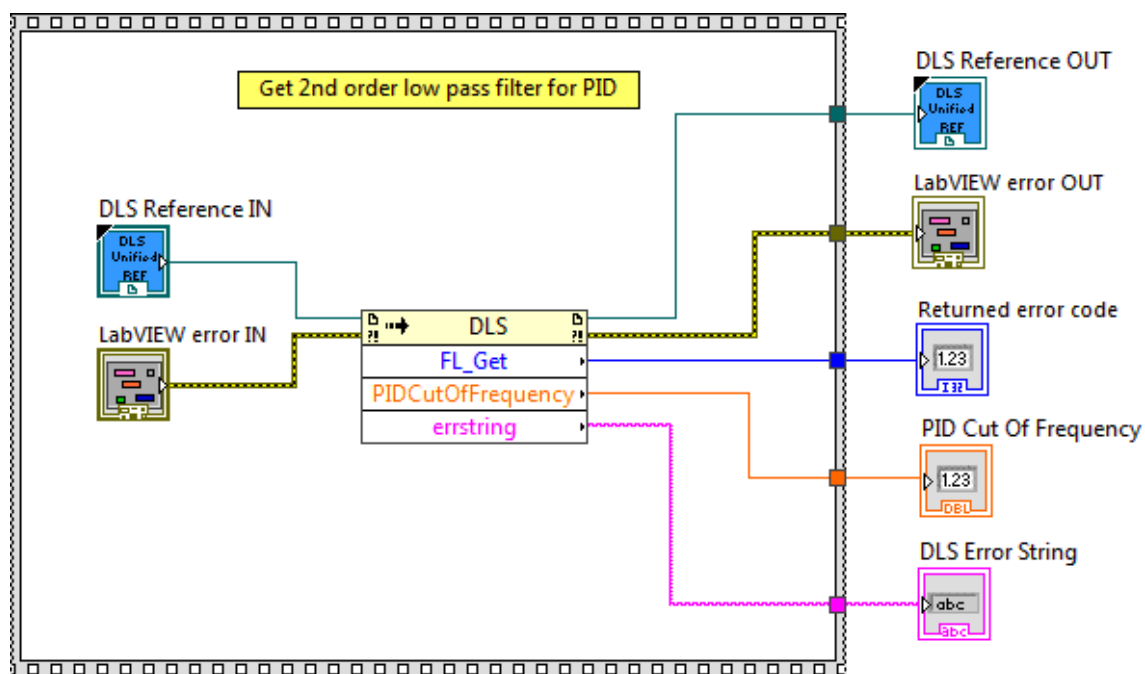
Description

This function is used to get PID cut of frequency.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- PID Cut Of Frequency** is the frequency PID cut of frequency.
- DLS Error String** returns error string from VI.

2.42 FL_Set

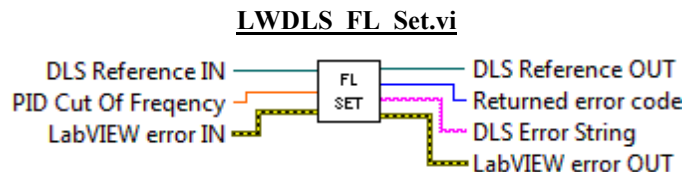
Name

FL_Set – Sets PID cut of frequency.

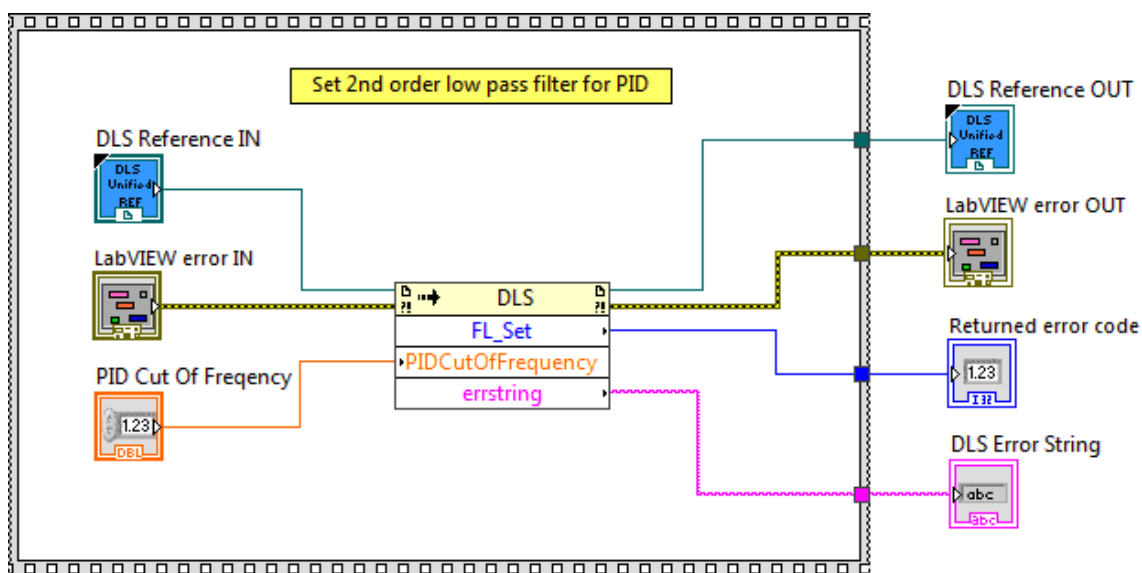
Description

This function is used to set PID cut of frequency.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- PID Cut Of** is the frequency PID cut of frequency.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.43 FMC_Get

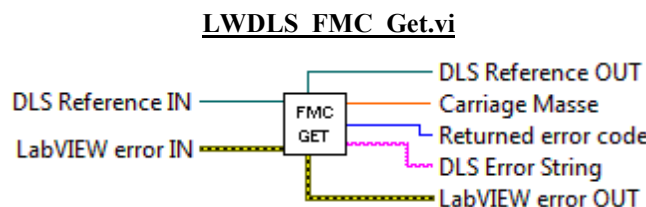
Name

FMC_Get – Gets carriage masse.

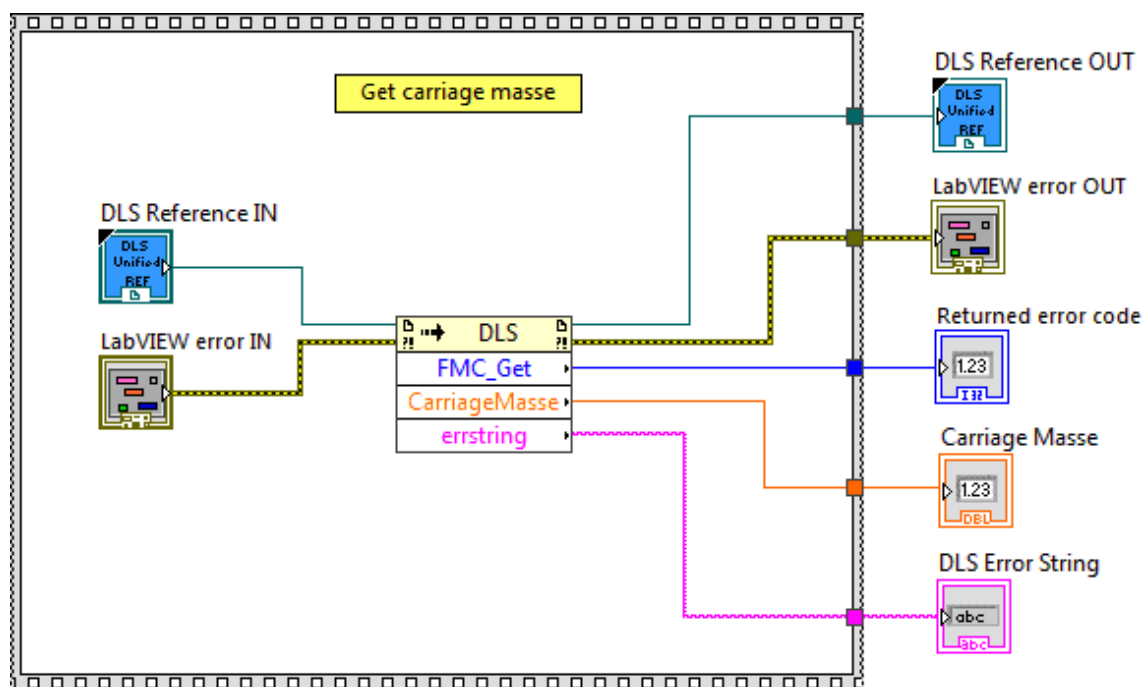
Description

This function is used to get carriage masse.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Carriage Masse** Carriage masse.
- DLS Error String** returns error string from VI.

2.44 FMC_Set

Name

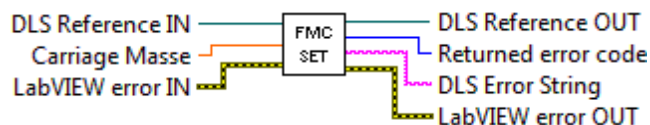
FMC_Set – Sets carriage masse.

Description

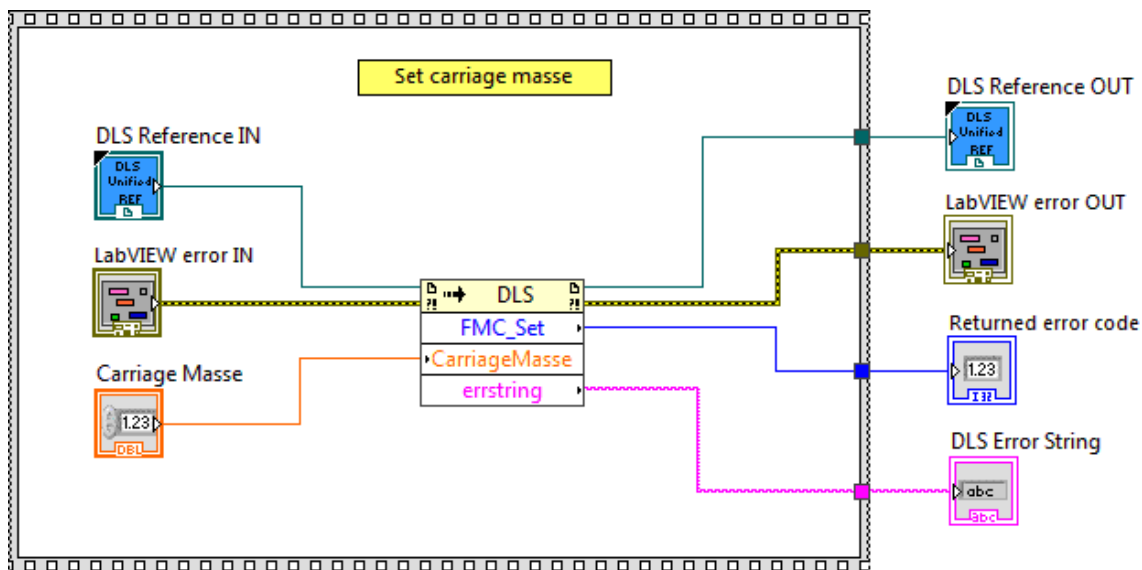
This function is used to set carriage masse.

Connector Pane

LWDLS FMC Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Carriage Masse** Carriage masse.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.45 FML_Get

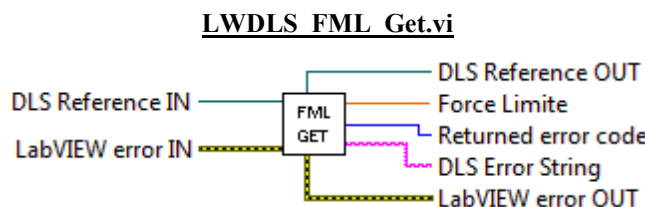
Name

FML_Get – Gets force limite.

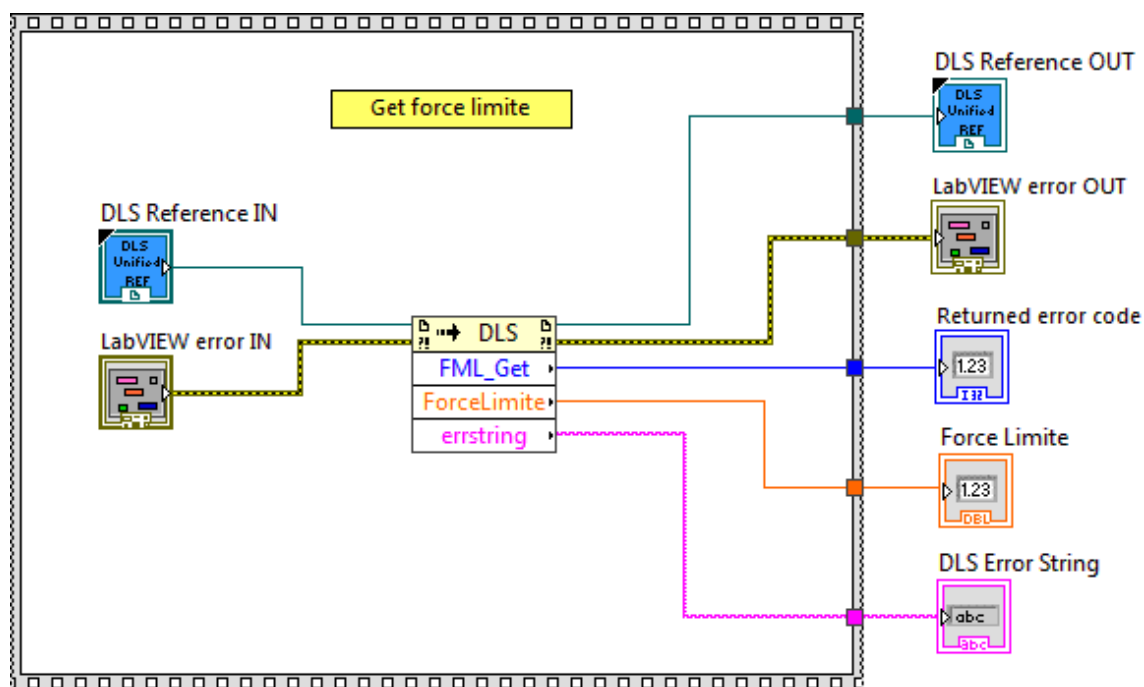
Description

This function is used to get force limite.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Force Limite is the force limite.



DLS Error String returns error string from VI.

2.46 FML_Set

Name

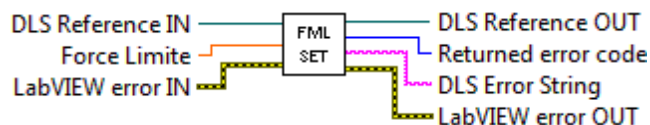
FML_Set – Sets force limite.

Description

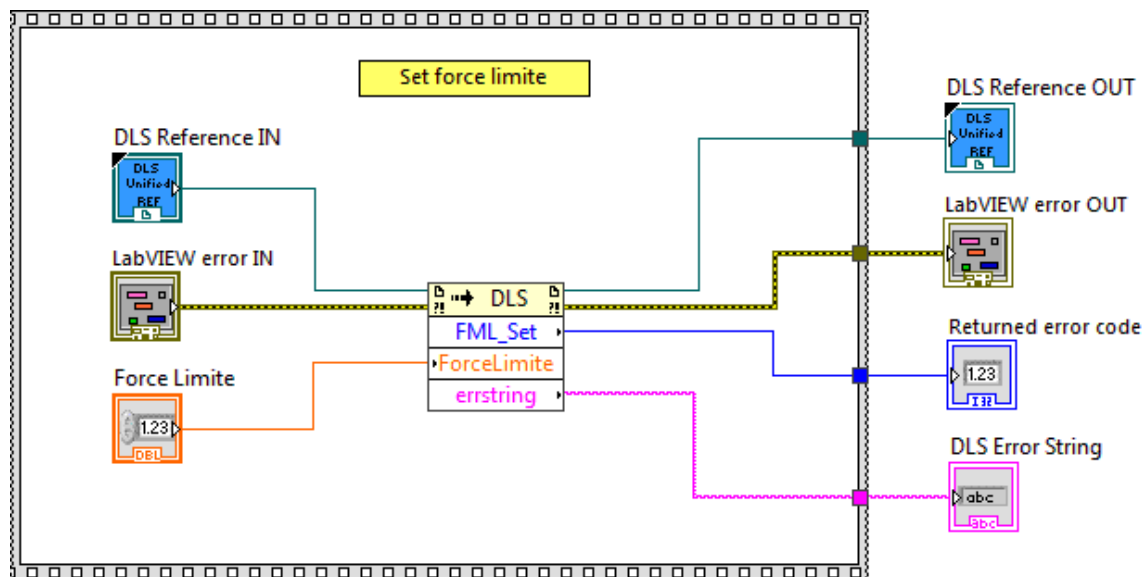
This function is used to set force limite.

Connector Pane

LWDLS FML_Set.vi



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Force Limite is the force limite.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.47 FMP_Get

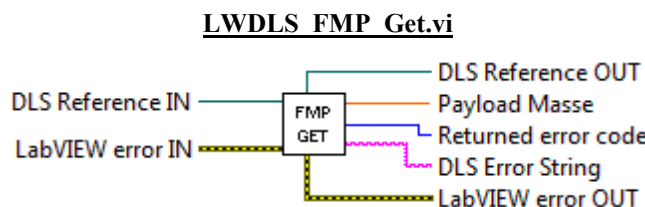
Name

FMP_Get – Gets Payload Masse.

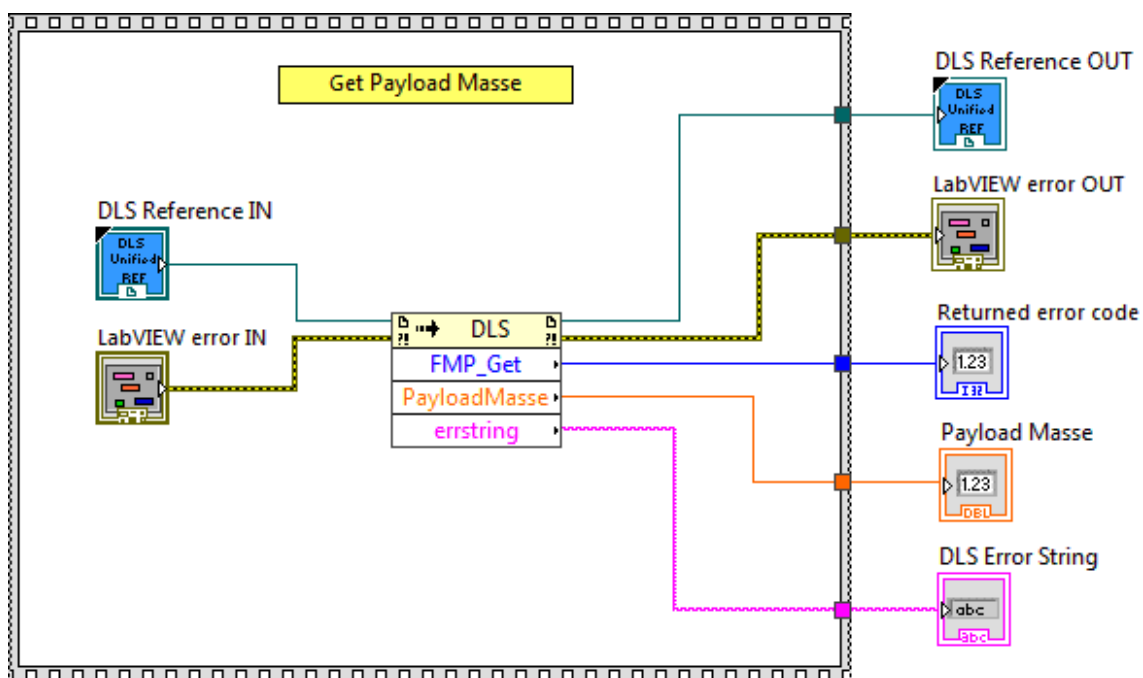
Description

This function is used to get Payload Masse.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Payload Masse is the payload masse.



DLS Error String returns error string from VI.

2.48 FMP_Set

Name

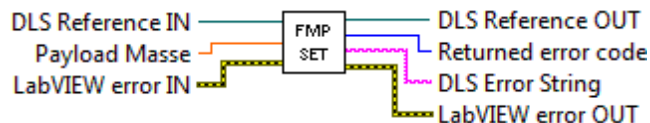
FMP_Set – Sets Payload Masse.

Description

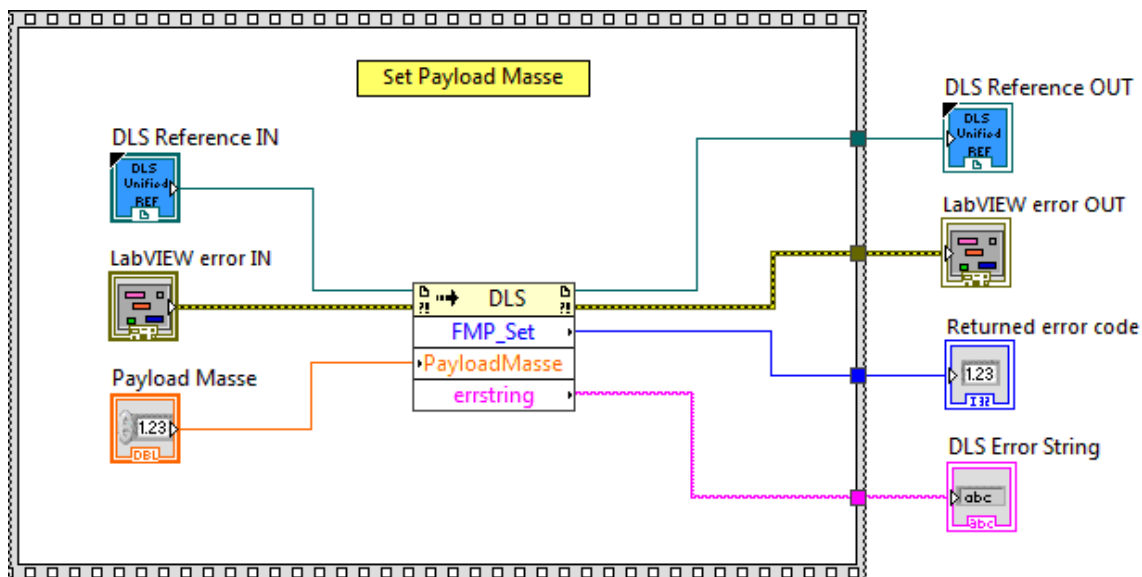
This function is used to set Payload Masse.

Connector Pane

LWDLS FMP_Set.vi



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Payload Masse is the payload masse.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.49 FMS_Get

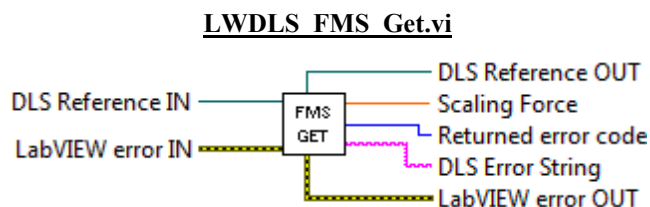
Name

FMS_Get – Gets scaling force.

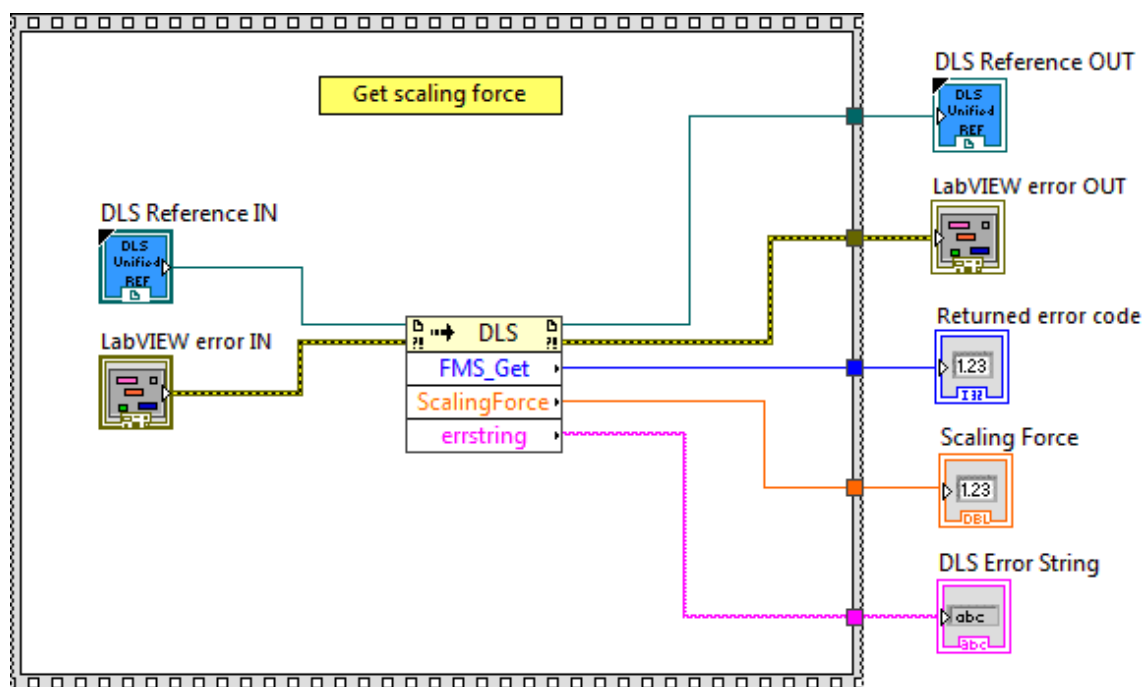
Description

This function is used to get scaling force.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Scaling Force Scaling force.



DLS Error String returns error string from VI.

2.50 FMS_Set

Name

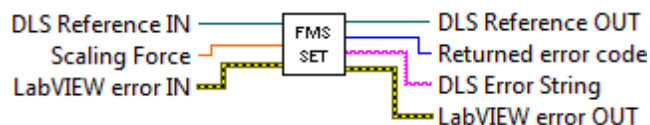
FMS_Set – Sets scaling force.

Description

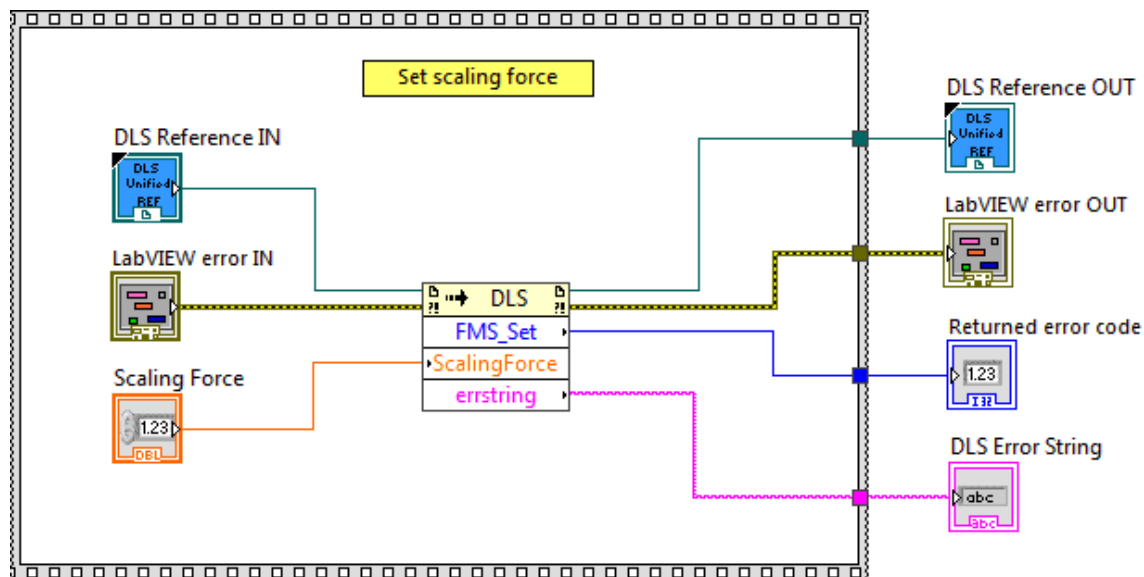
This function is used to set scaling force.

Connector Pane

LWDLS FMS Set.vi



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Scaling Force Scaling force.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.51 FSM_Get

Name

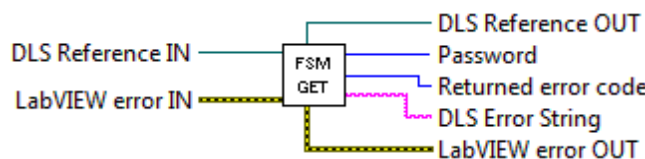
FSM_Get – Sends the password to allow factory settings or serial number modifications.

Description

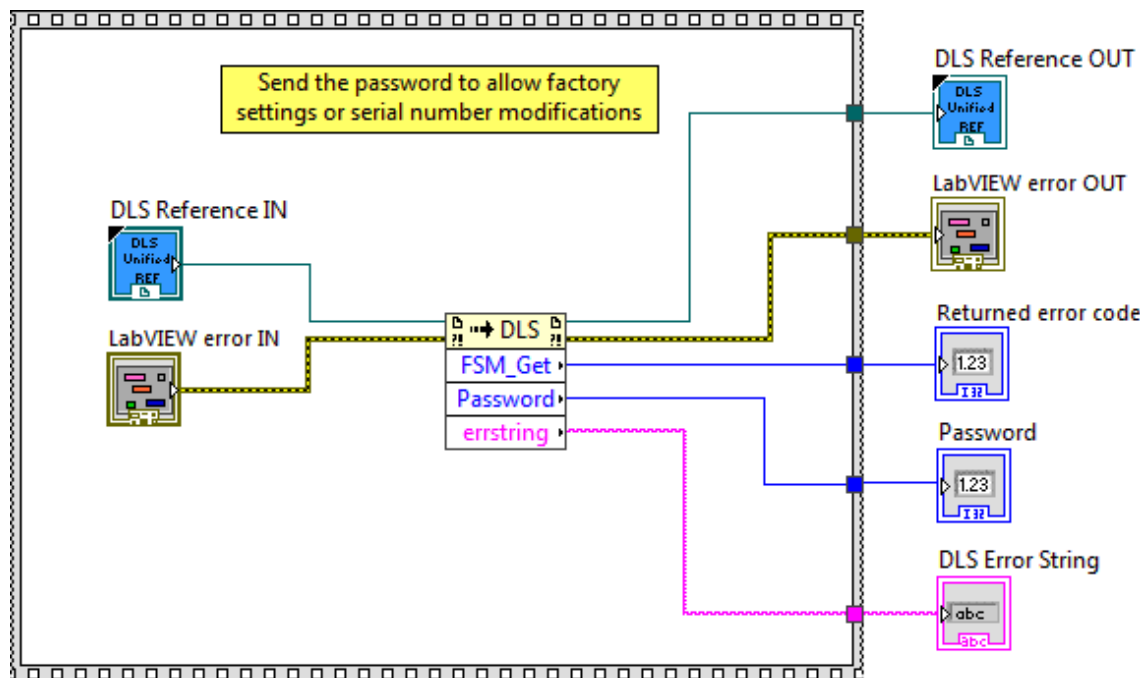
This function is used to send the password to allow factory settings or serial number modifications.

Connector Pane

LWDLS FSM Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Password** Password.
- DLS Error String** returns error string from VI.

2.52 FSM_Set

Name

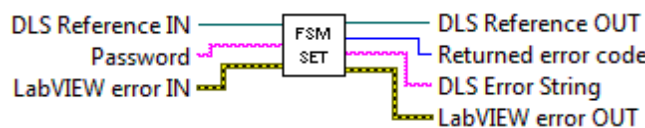
FSM_Set – Sends the password to allow factory settings or serial number modifications.

Description

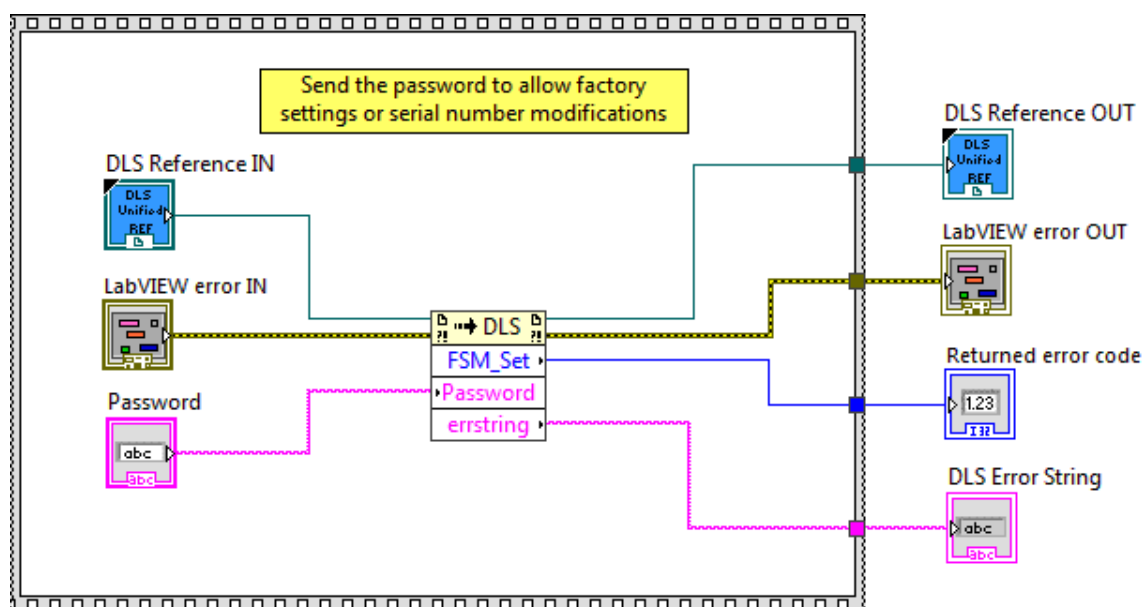
This function is used to send the password to allow factory settings or serial number modifications.

Connector Pane

LWDLS FSM_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Password** Password.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.53 FSR

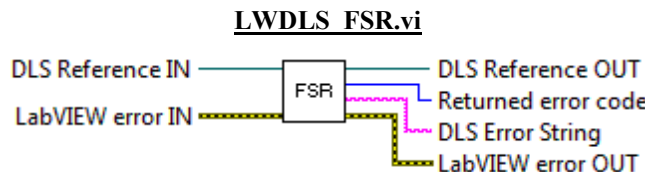
Name

FSR – Restores all parameters to factory settings.

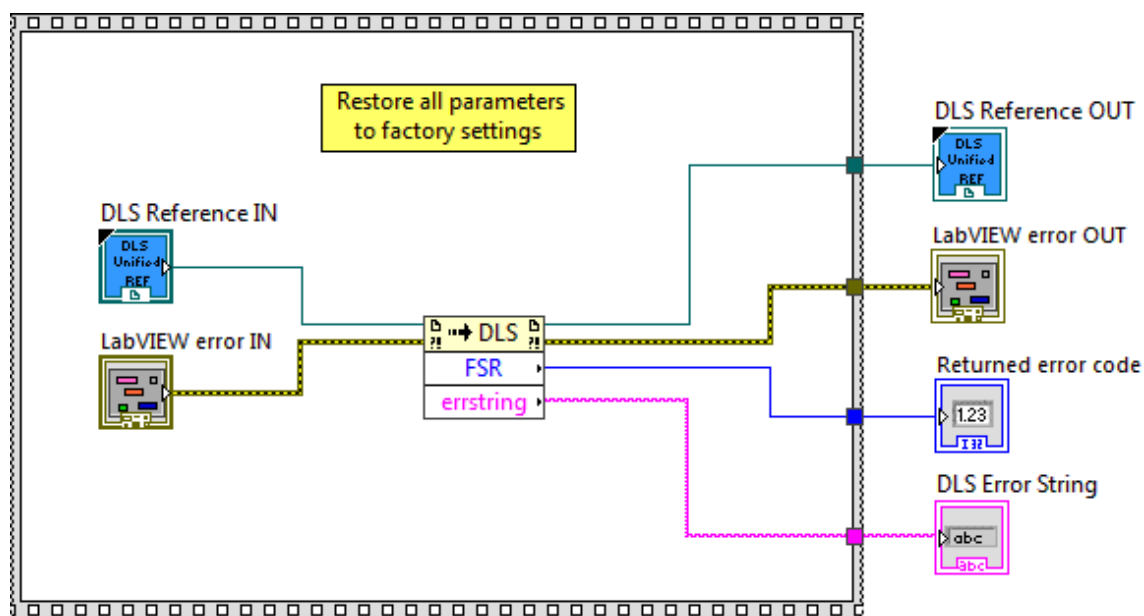
Description

This function is used to restore all parameters to factory settings.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.54 GCA

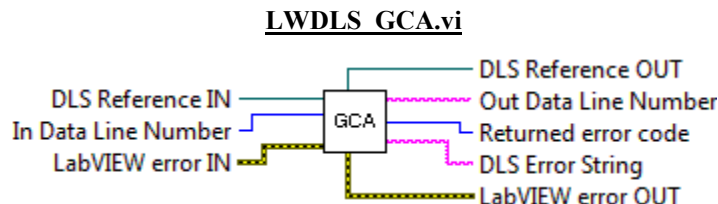
Name

GCA – Gets the data line DataLineNumber.

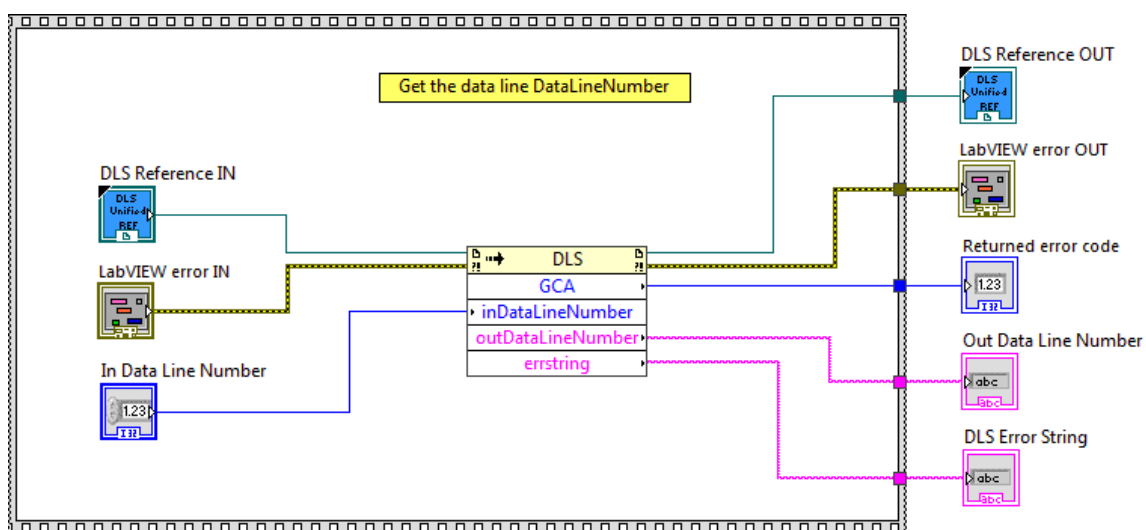
Description

This function is used to get the data line DataLineNumber.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



In Data Line Number Data line number.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Out Data Line Number Out data line number.



DLS Error String returns error string from VI.

2.55 GCC

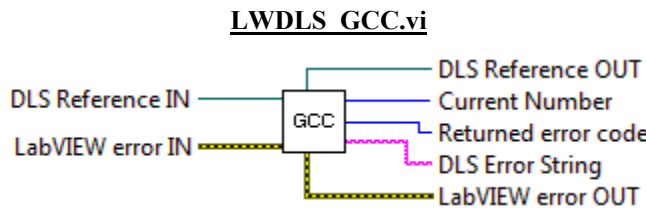
Name

GCC – Gets current number.

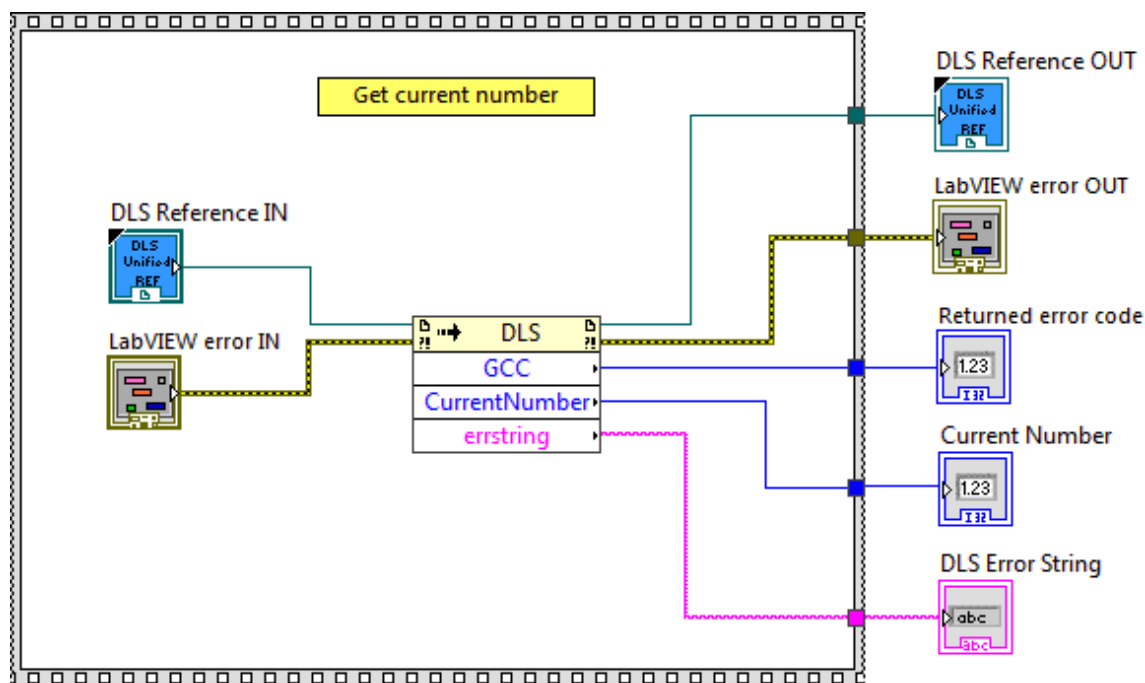
Description

This function is used to get current number.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Current Number is the current number.



DLS Error String returns error string from VI.

2.56 GCD_Get

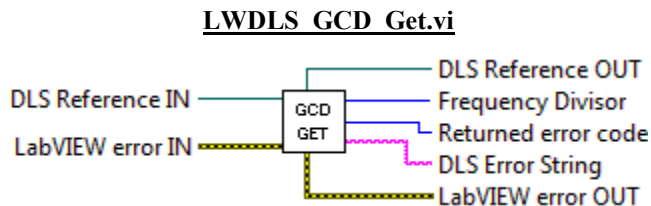
Name

GCD_Get – Gets ESP stage configuration.

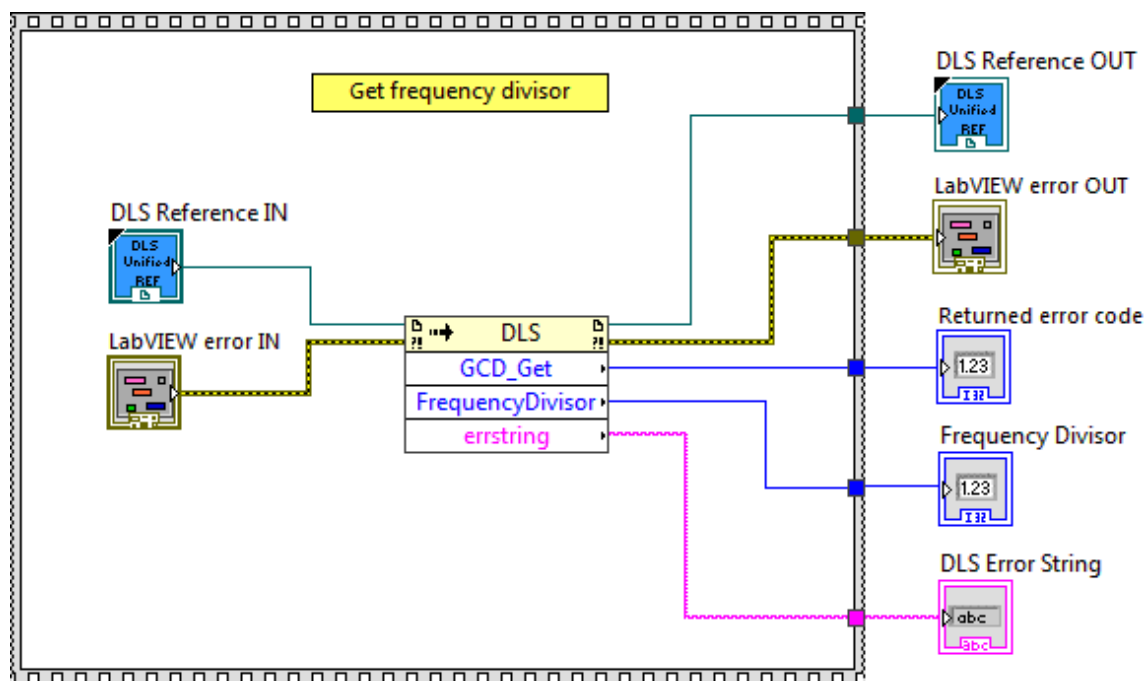
Description

This function is used to get ESP stage configuration.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Frequency Divisor is the frequency divisor value.



DLS Error String returns error string from VI.

2.57 GCD_Set

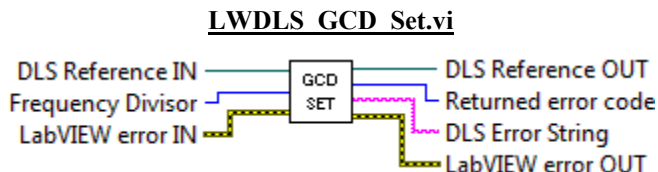
Name

GCD_Set – Gets positive software limit.

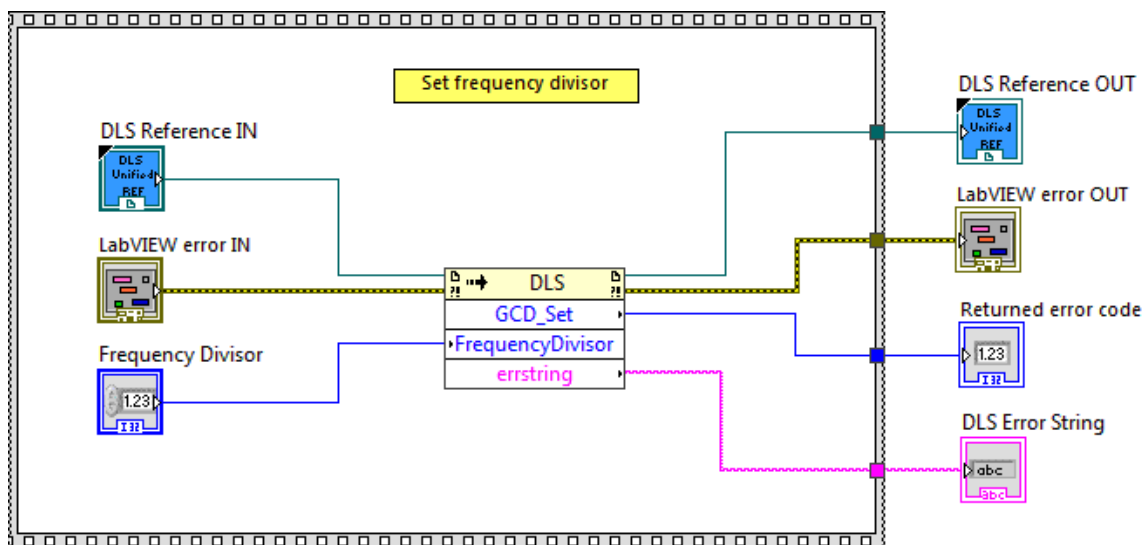
Description

This function is used to get positive software limit.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Frequency Divisor** is the frequency divisor value.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.58 GCF_Get

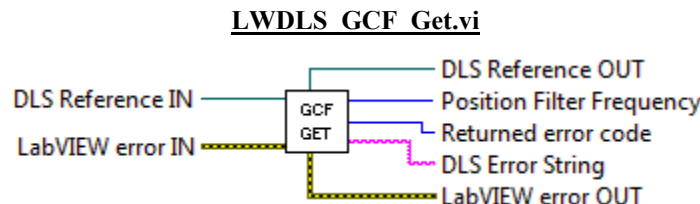
Name

GCF_Get – Gets the position filter frequency.

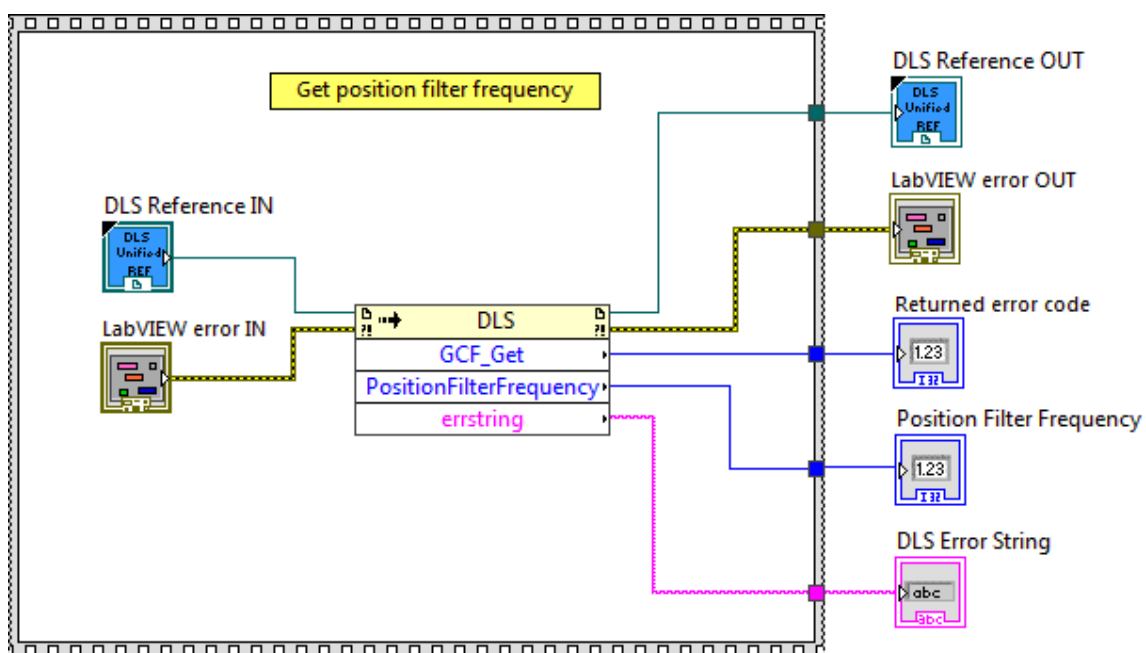
Description

This function is used to get the position filter frequency.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Position Filter** is the frequency Position filter frequency.
- DLS Error String** returns error string from VI.

2.59 GCF_Set

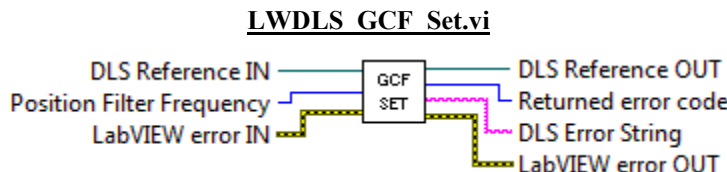
Name

GCF_Set – Sets the position filter frequency.

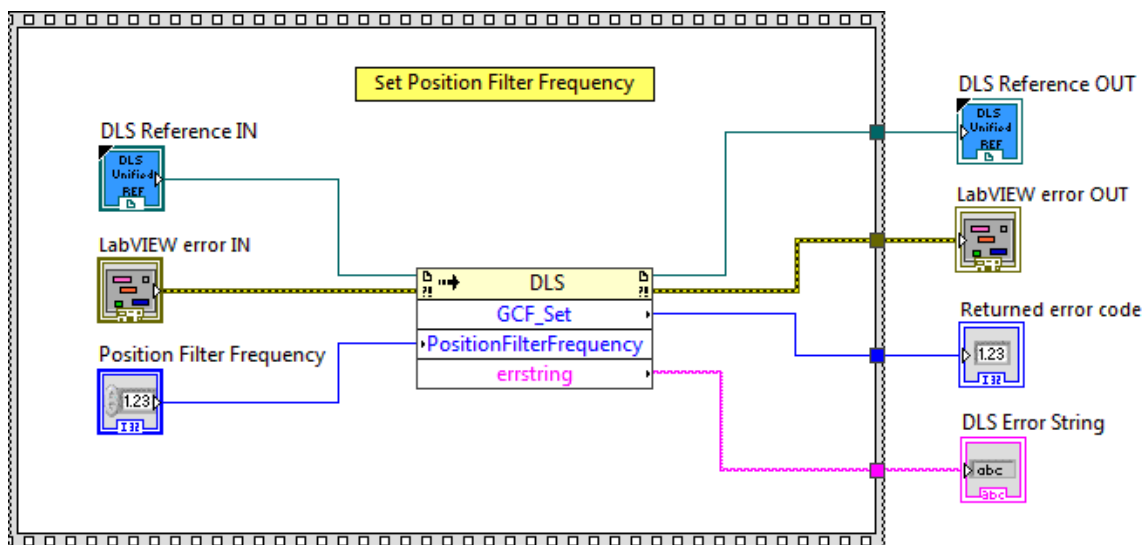
Description

This function is used to set the position filter frequency.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Position Filter** is the frequency Position filter frequency.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.60 GCL

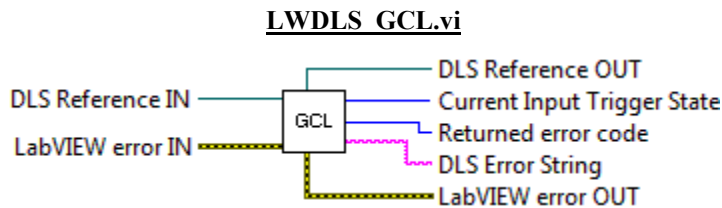
Name

GCL – Gets current input trigger state for the gathering.

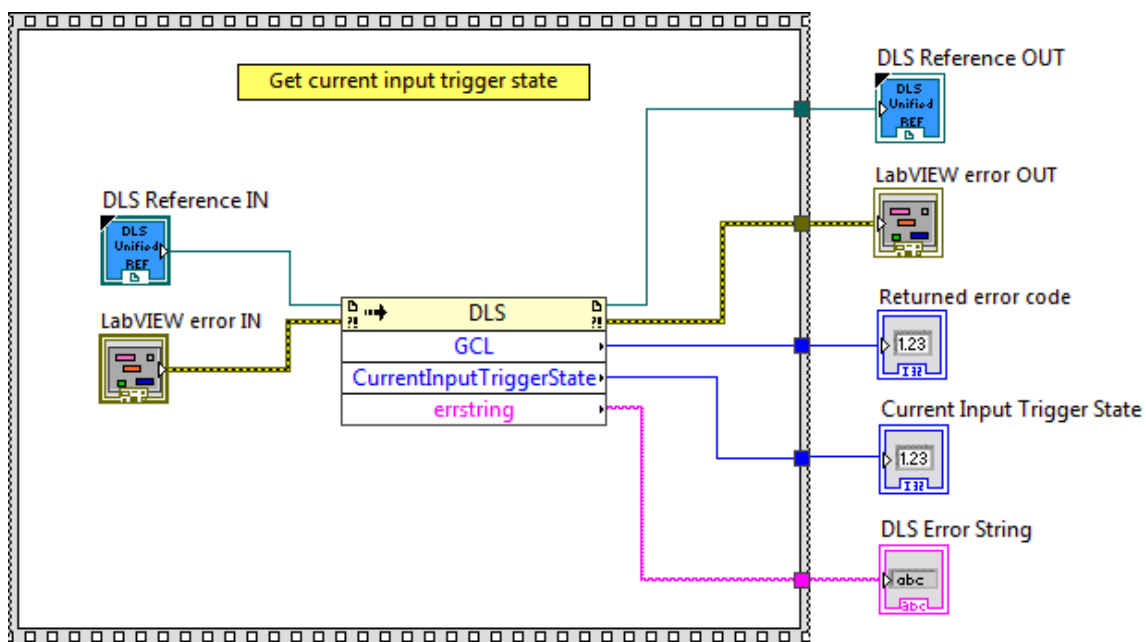
Description

This function is used to get current input trigger state for the gathering.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Current Input Trigger State is the current input trigger state.



DLS Error String returns error string from VI.

2.61 GCN_Get

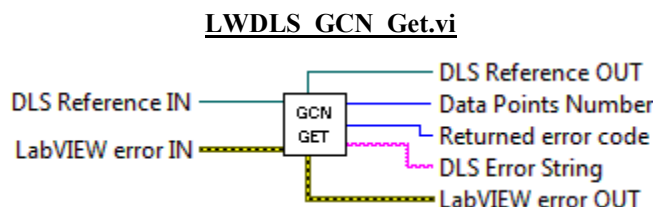
Name

GCN_Get – Gets number of data points to be gathered.

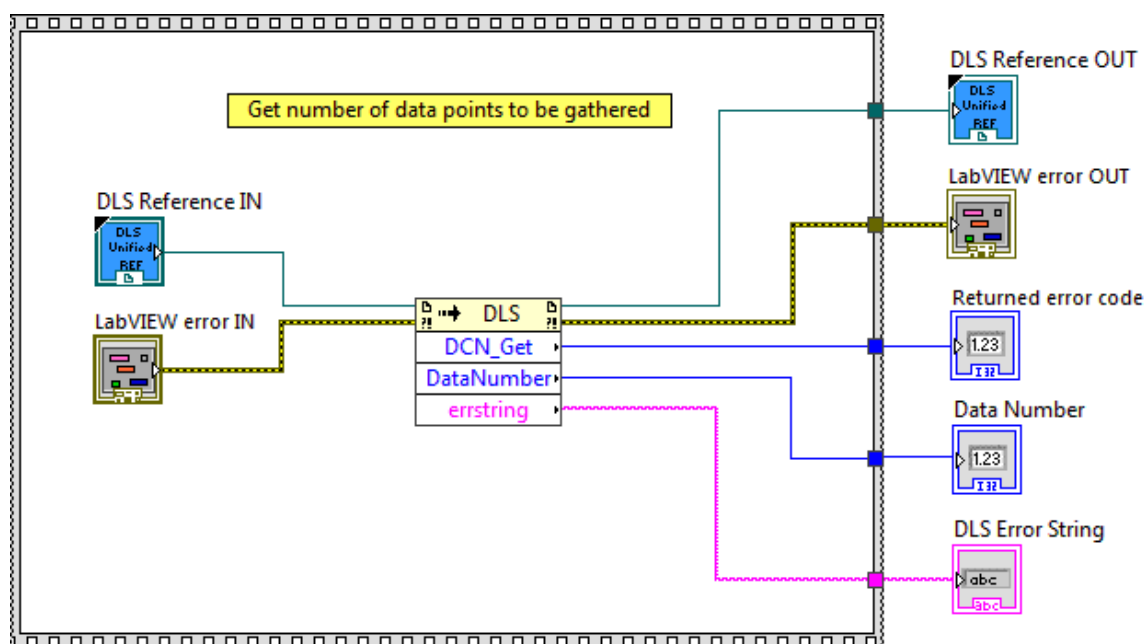
Description

This function is used to get number of data points to be gathered.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Data Number is the data number .



DLS Error String returns error string from VI.

2.62 GCN_Set

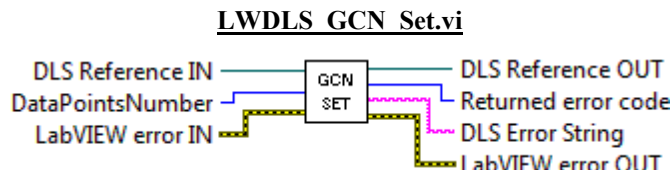
Name

GCN_Set – Gets number of data points to be gathered.

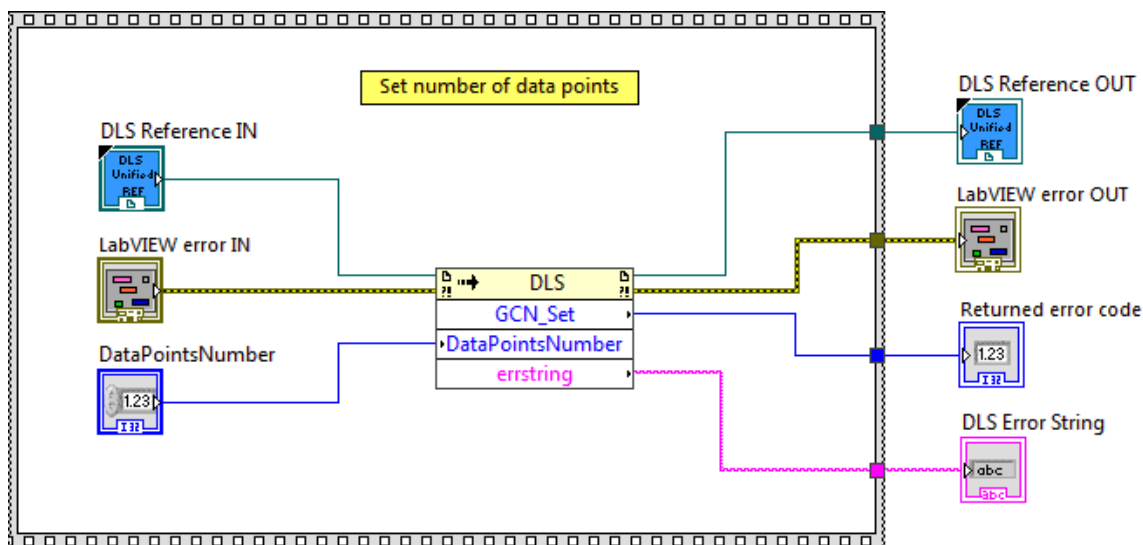
Description

This function is used to set number of data points to be gathered.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Data Points Number** Data points number.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.63 GCS_Get

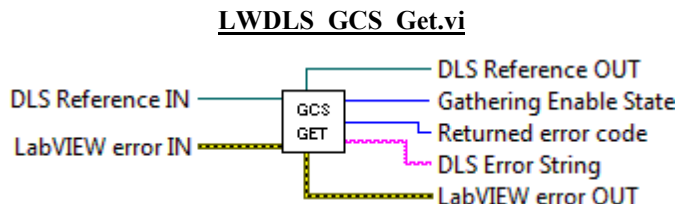
Name

GCS_Get – Enables/Disables gathering or get gathering status.

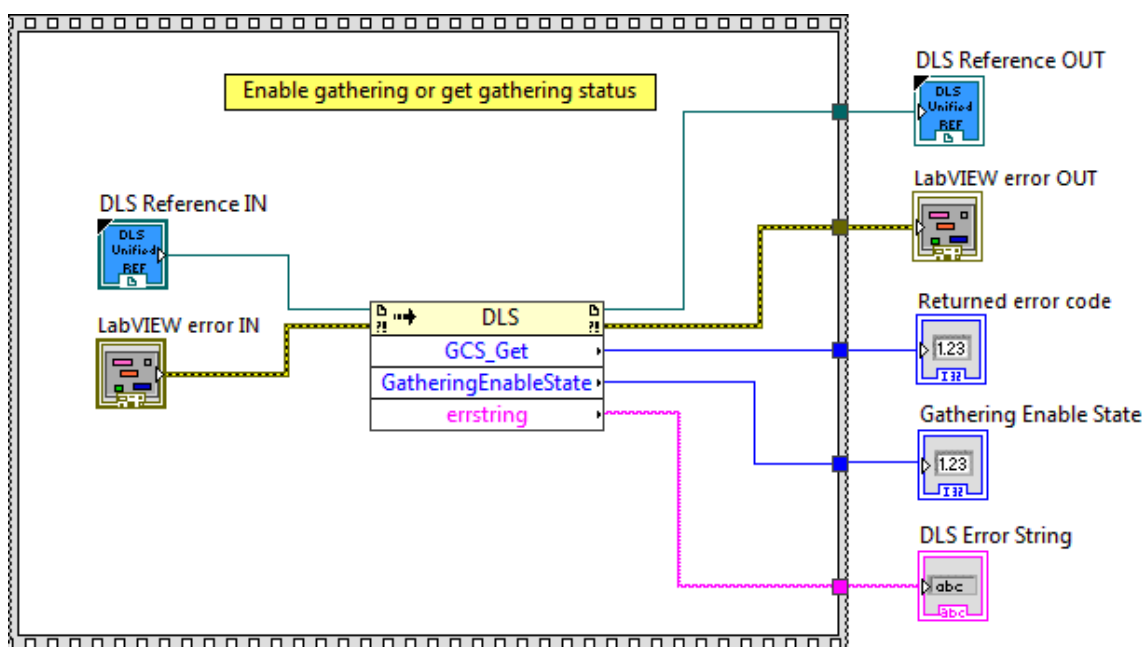
Description

This function is used to Enable/Disable gathering or get gathering status.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Gathering enables State** Gathering enable state.
- DLS Error String** returns error string from VI.

2.64 GCS_Set

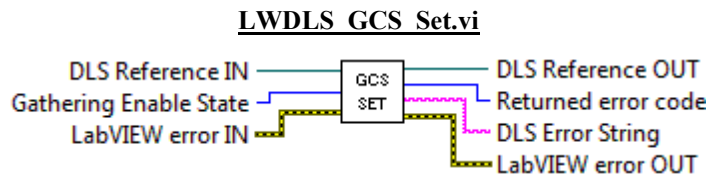
Name

GCS_Set – Enables/Disables gathering or get gathering status.

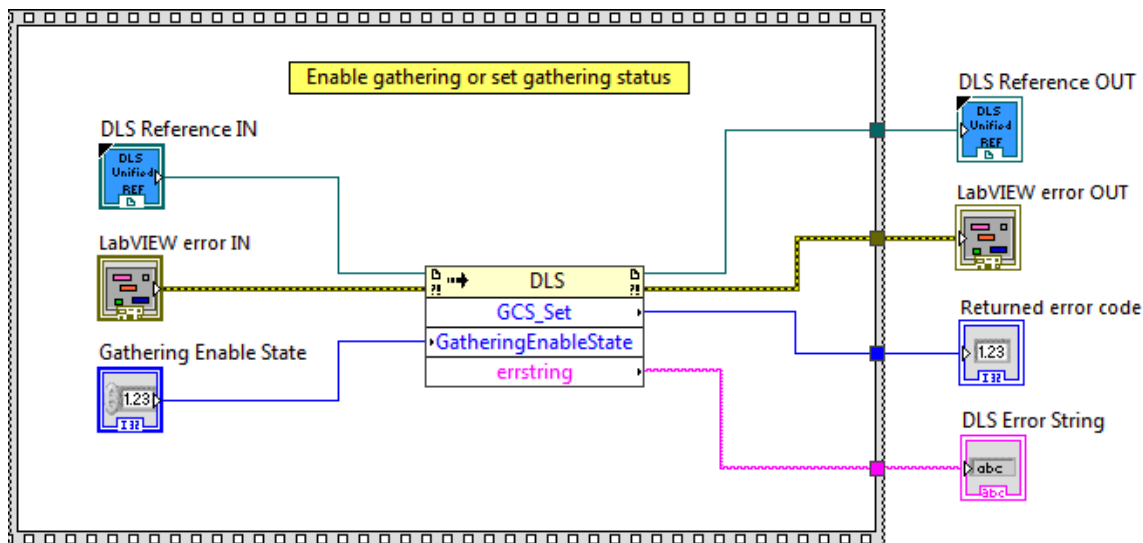
Description

This function is used to Enable/Disable gathering or set gathering status.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Gathering enables State** Gathering enable state.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.65 GCT

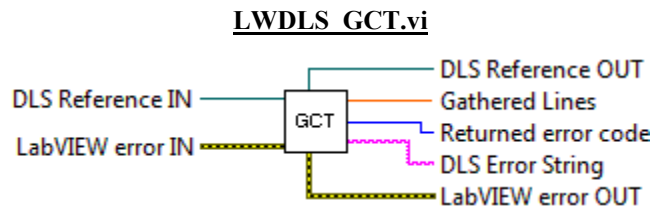
Name

GCT – Gets all gathered lines.

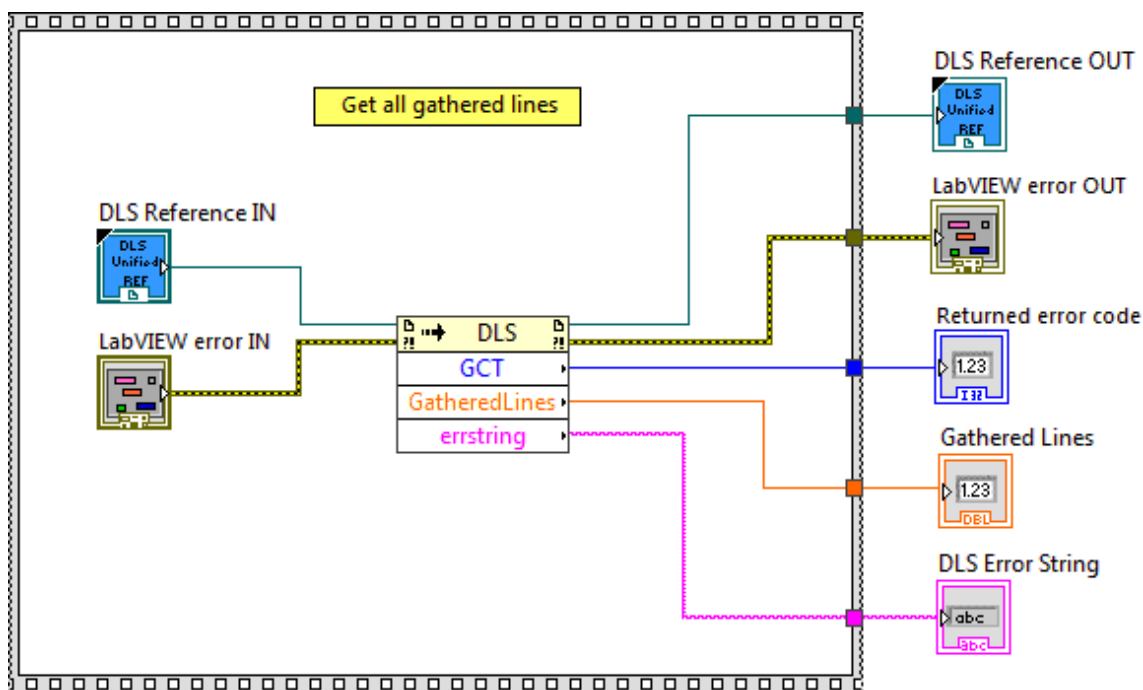
Description

This function is used to get all gathered lines.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Gathered Lines** are the gathered lines.
- DLS Error String** returns error string from VI.

2.66 GCV

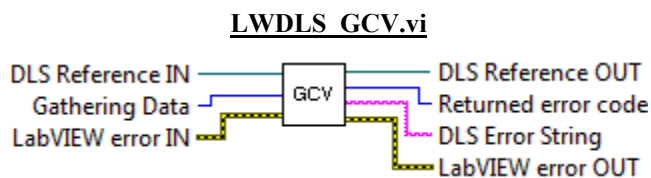
Name

GCV – Sets the data to be gathered with a 7-bits decimal value.

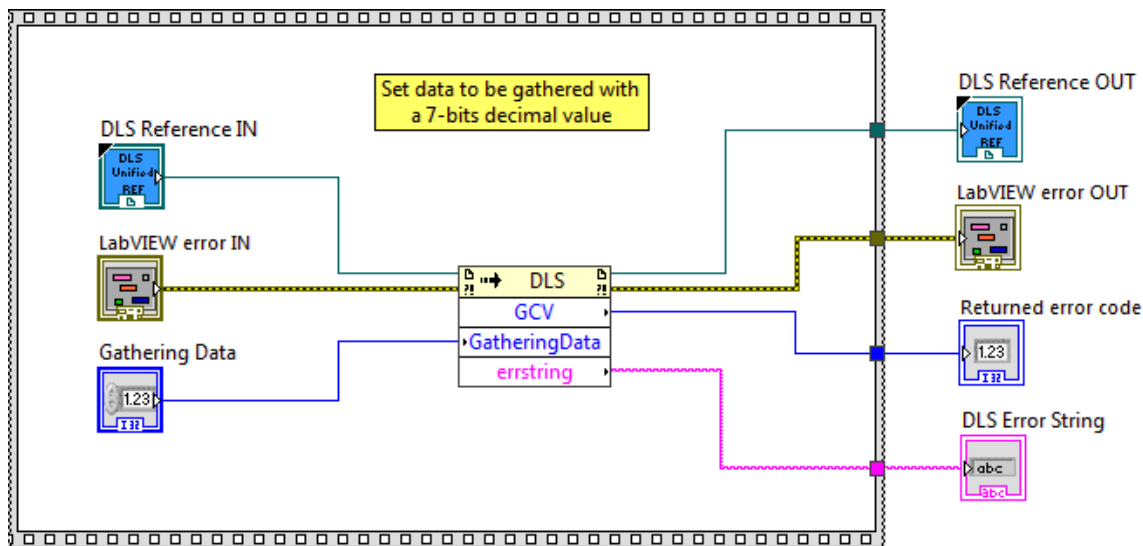
Description

This function is used to get ESP stage configuration.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Gathering Data** Gathering data.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.67 GIC_Get

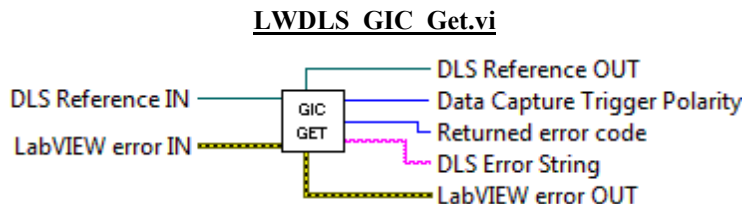
Name

GIC_Get – Gets the polarity of input trigger 2 for start motion trigger.

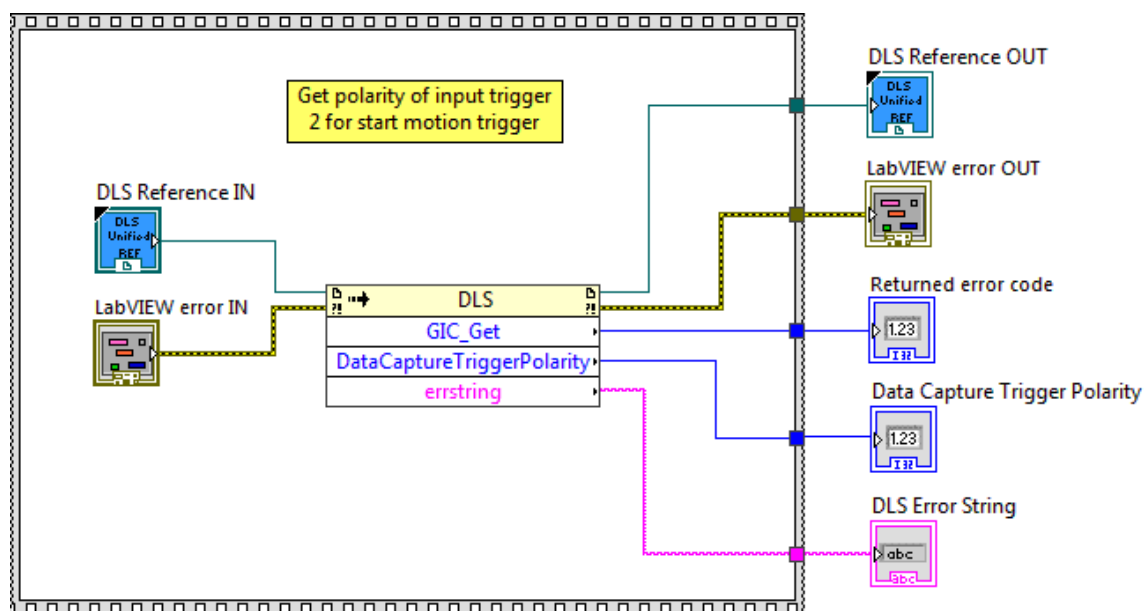
Description

This function is used to get the polarity of input trigger 2 for start motion trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Data Capture Trigger Polarity** is the data capture trigger polarity.
- DLS Error String** returns error string from VI.

2.68 GIC_Set

Name

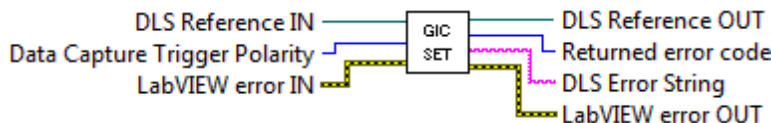
GIC_Set – Sets the polarity of input trigger 2 for start motion trigger.

Description

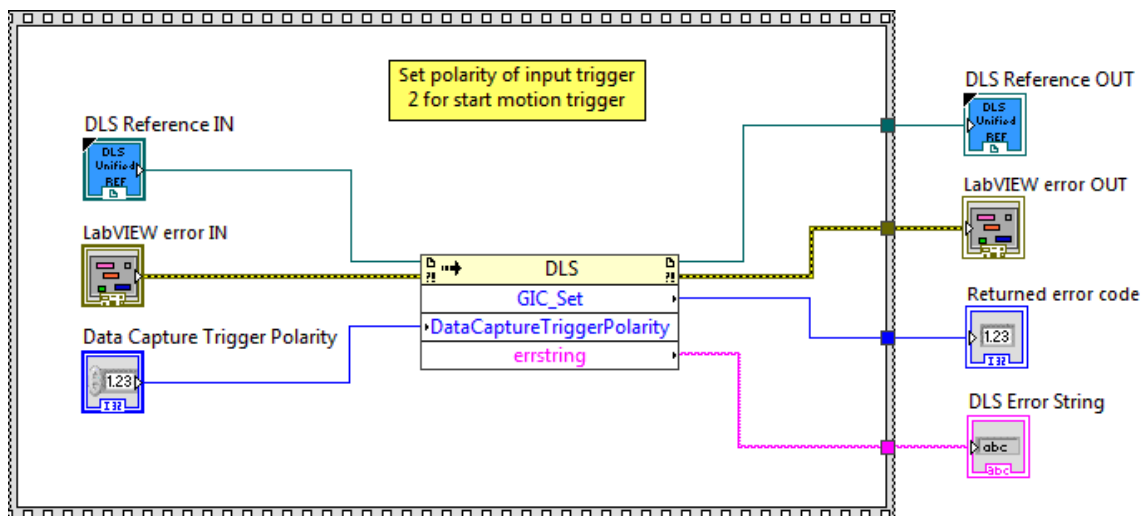
This function is used to set the polarity of input trigger 2 for start motion trigger.

Connector Pane

LWDLS_GIC_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Data Capture Trigger Polarity** is the data capture trigger polarity.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.69 GIM_Get

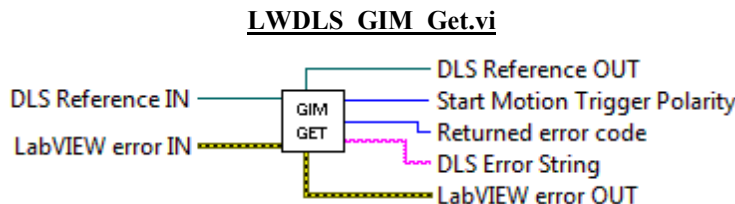
Name

GIM_Get – Gets the polarity of input trigger 1 for data capture.

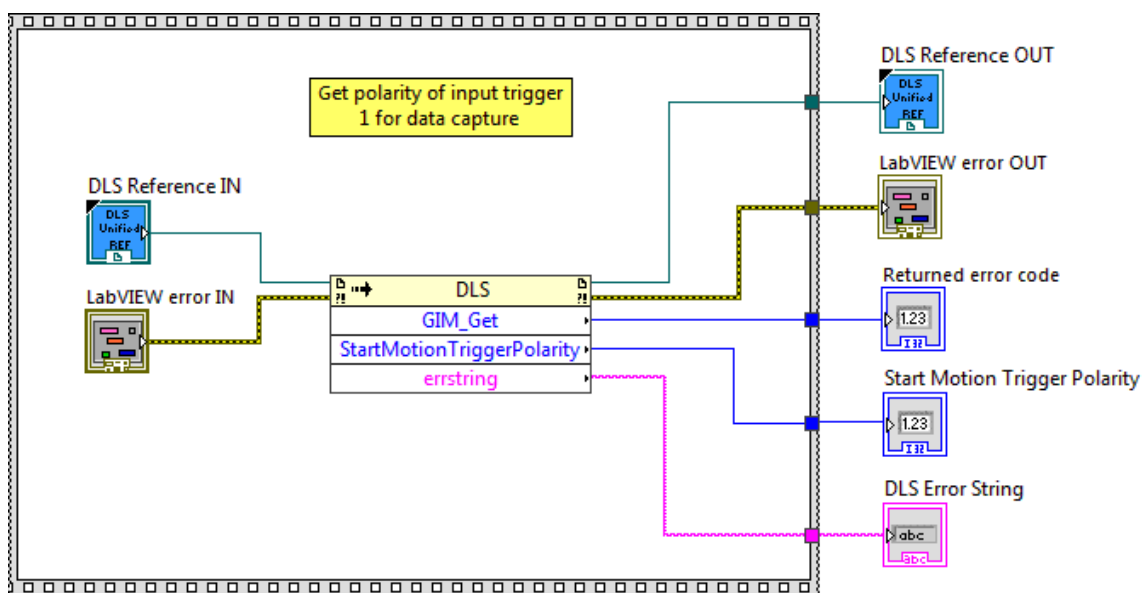
Description

This function is used to get the polarity of input trigger 1 for data capture.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Start Motion Trigger Polarity** Start motion trigger polarity.
- DLS Error String** returns error string from VI.

2.70 GIM_Set

Name

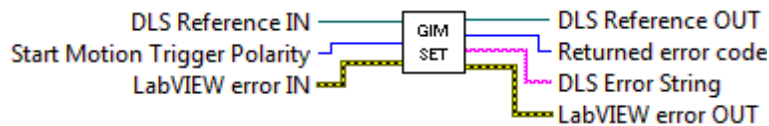
GIM_Set – Sets the polarity of input trigger 1 for data capture.

Description

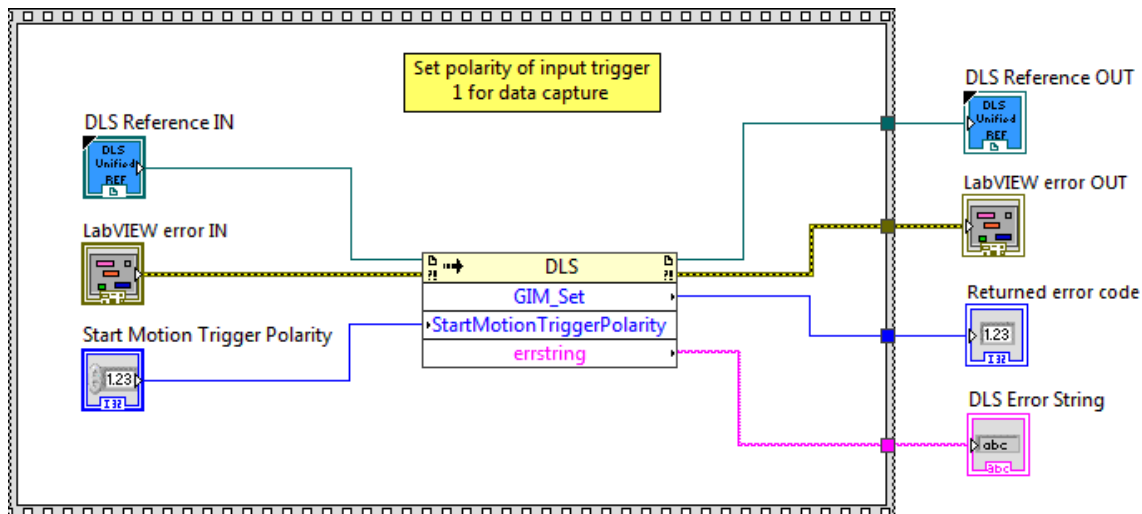
This function is used to set the polarity of input trigger 1 for data capture.

Connector Pane

LWDLS GIM_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Start Motion Trigger Polarity** Start motion trigger polarity.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.71 GIT_Get

Name

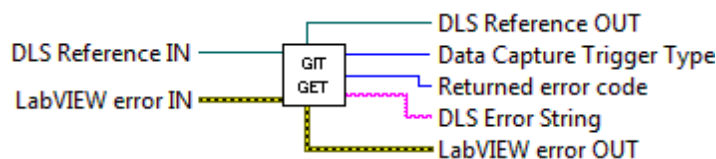
GIT_Get – Gets the type of input trigger 2 (0: data capture / 1: PGR direction / 2: goto reference).

Description

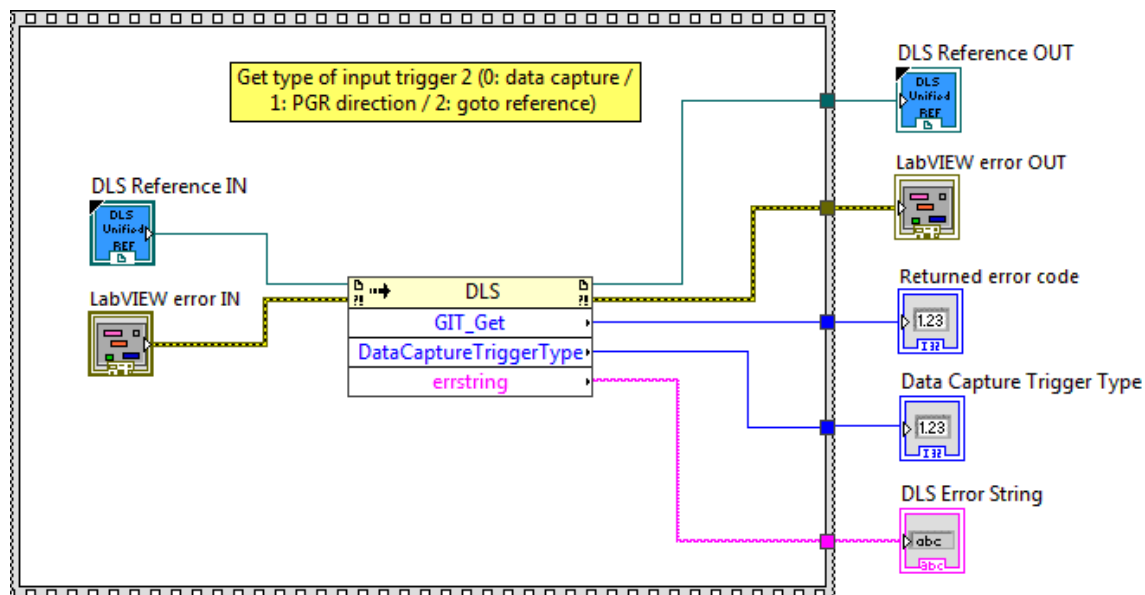
This function is used to get the type of input trigger 2 (0: data capture / 1: PGR direction / 2: goto reference).

Connector Pane

LWDLS GIT Get.vi



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Data Capture Trigger Type is the data capture trigger type.



DLS Error String returns error string from VI.

2.72 GIT_Set

Name

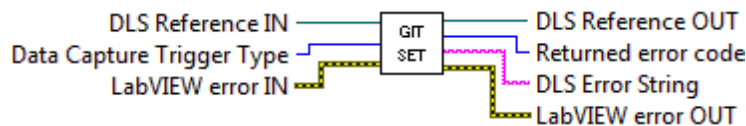
GIT_Set – Sets the type of input trigger 2 (0: data capture / 1: PGR direction / 2: goto reference).

Description

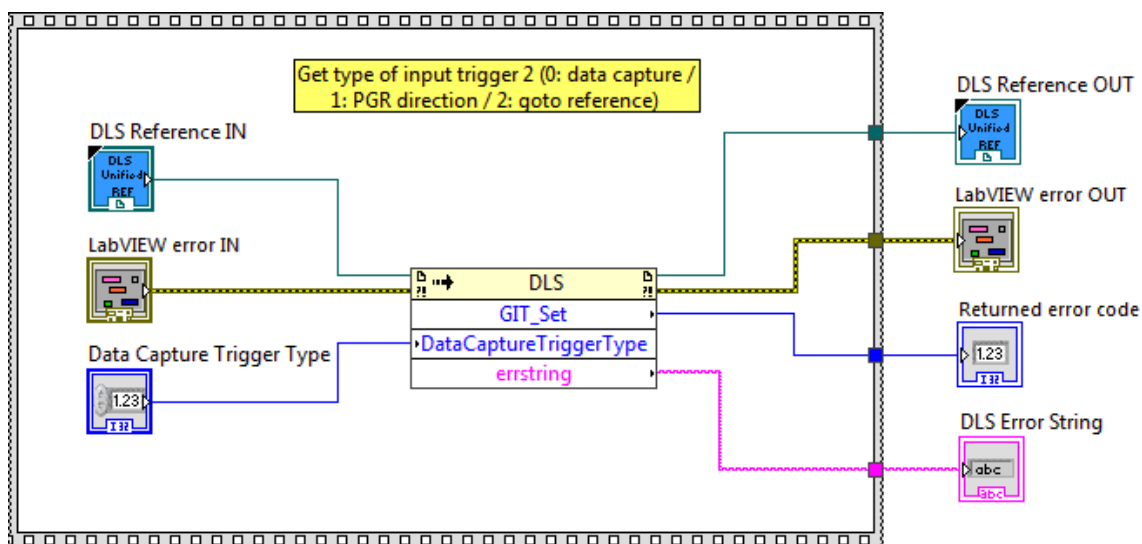
This function is used to set the type of input trigger 2 (0: data capture / 1: PGR direction / 2: goto reference).

Connector Pane

LWDLS GIT_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Data Capture Trigger Type** is the data capture trigger type.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.73 GOF_Get

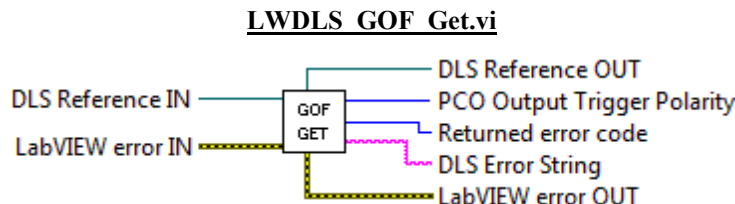
Name

GOF_Get – Gets the position filter frequency for the PCO output.

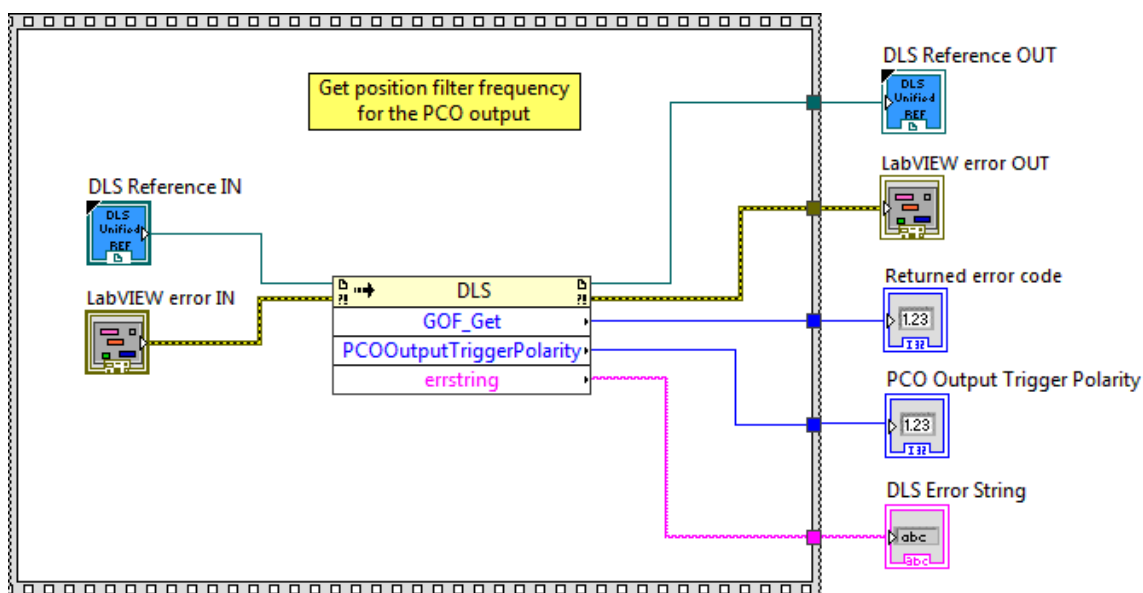
Description

This function is used to get the position filter frequency for the PCO output.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- PCO Output Trigger Polarity** PCO output trigger polarity.
- DLS Error String** returns error string from VI.

2.74 GOF_Set

Name

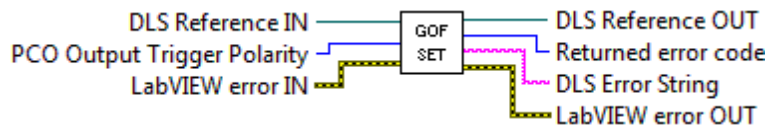
GOF_Set – Sets the position filter frequency for the PCO output.

Description

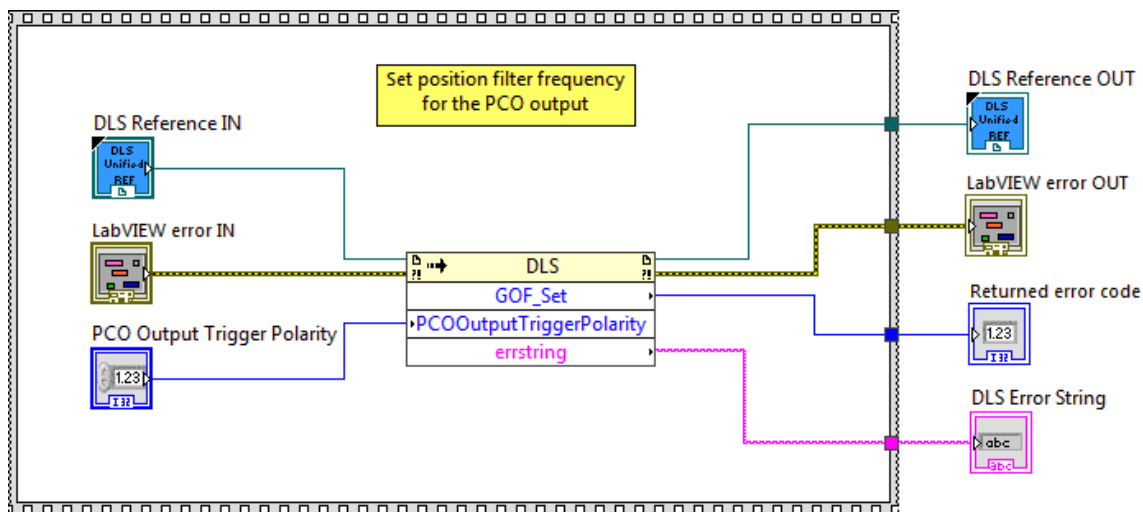
This function is used to set the position filter frequency for the PCO output.

Connector Pane

LWDLS GOF_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- PCO Output Trigger Polarity** PCO output trigger polarity.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.75 GOP_Get

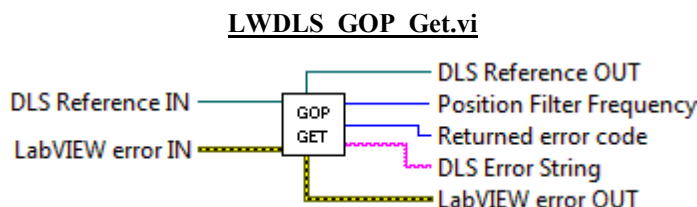
Name

GOP_Get – Gets the polarity of output trigger 2 (PCO).

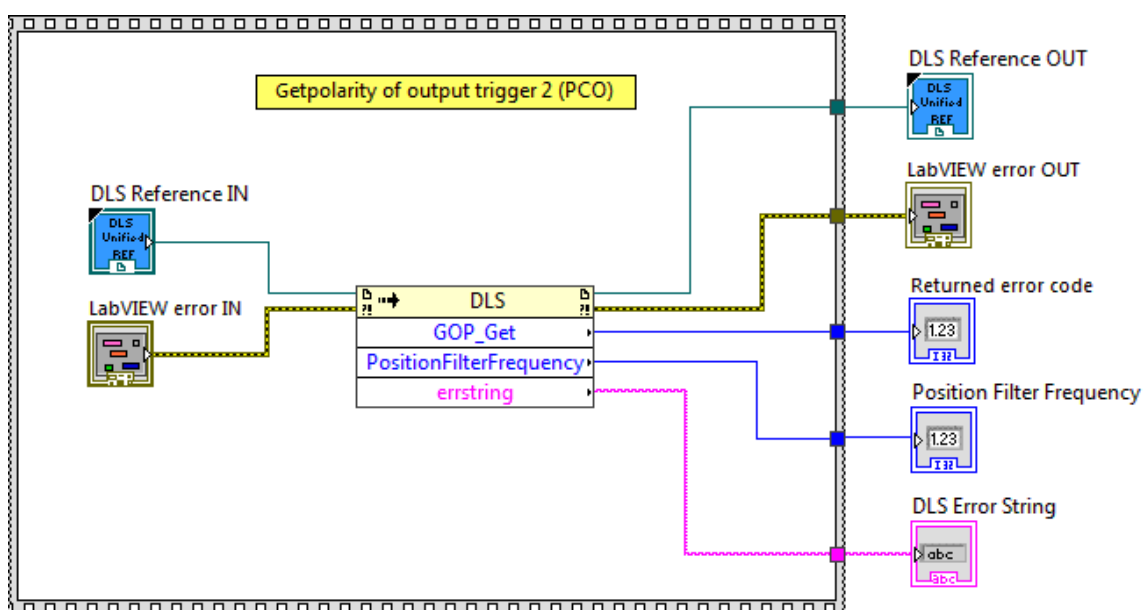
Description

This function is used to get the polarity of output trigger 2 (PCO).

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Position Filter** is the frequency Position filter frequency.
- DLS Error String** returns error string from VI.

2.76 GOP_Set

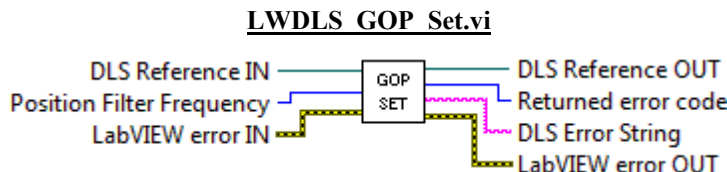
Name

GOP_Set – Sets the polarity of output trigger 2 (PCO).

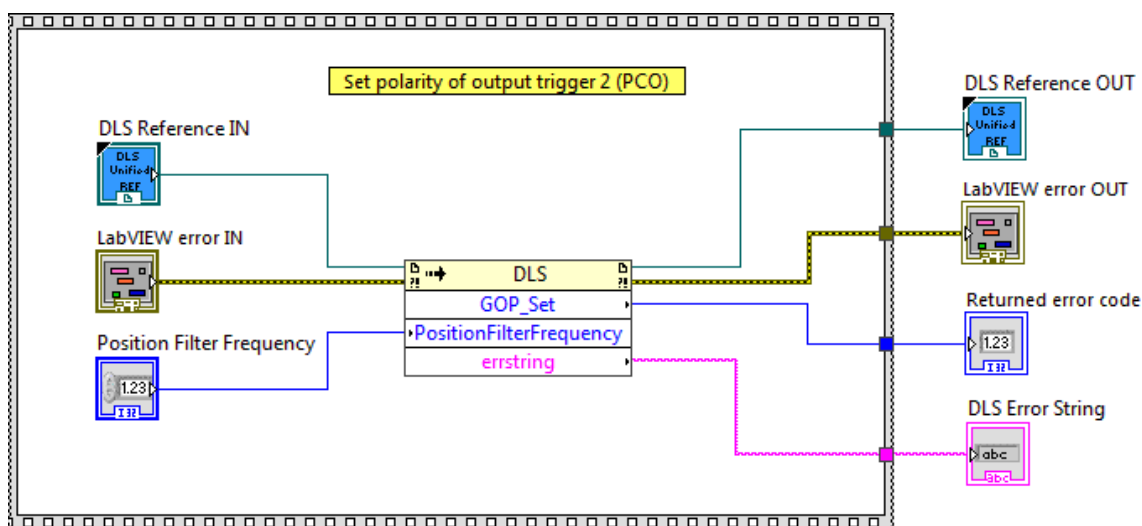
Description

This function is used to set the polarity of output trigger 2 (PCO).

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Position Filter** is the frequency Position filter frequency.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.77 GOM_Get

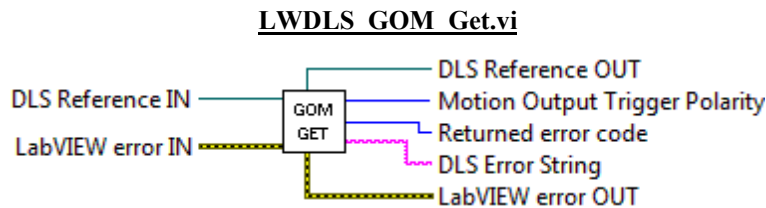
Name

GOM_Get – Gets the polarity of output trigger 1 for motion trigger.

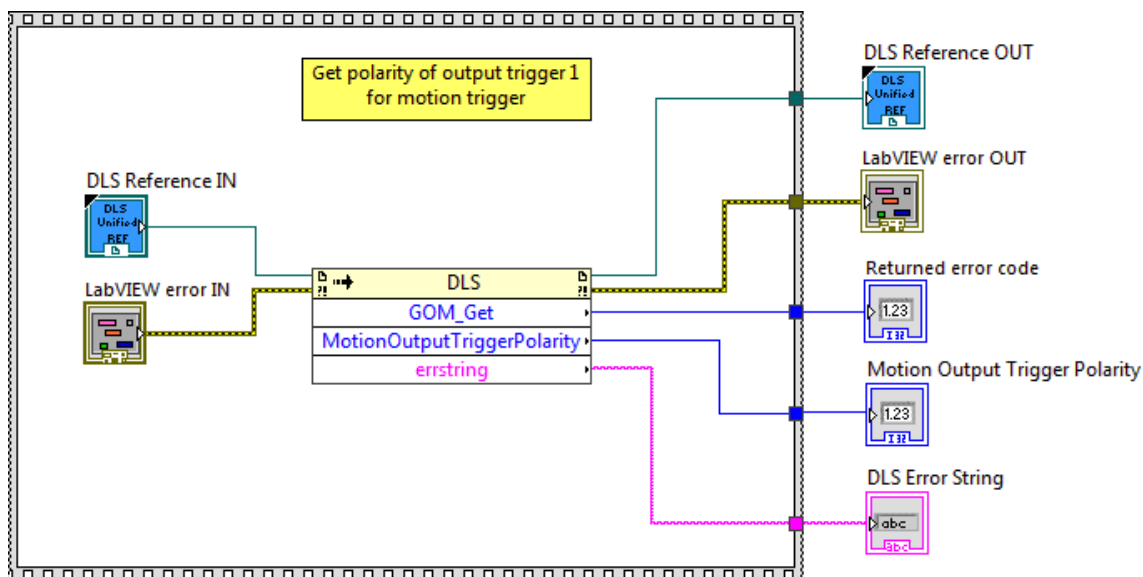
Description

This function is used to get the polarity of output trigger 1 for motion trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Motion Output Trigger Polarity** Motion output trigger polarity.
- DLS Error String** returns error string from VI.

2.78 GOM_Set

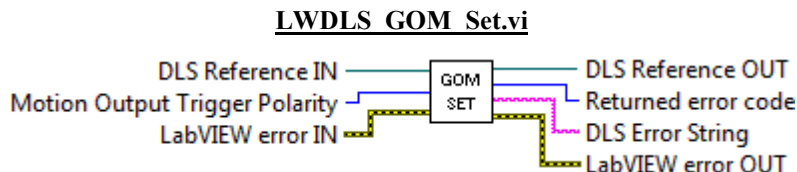
Name

GOM_Set – Sets the polarity of output trigger 1 for motion trigger.

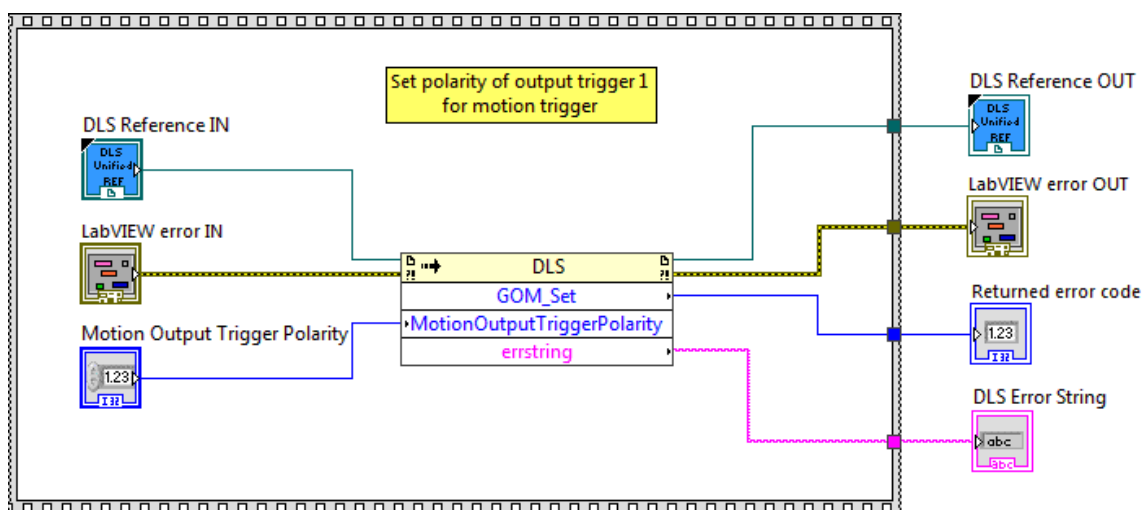
Description

This function is used to set the polarity of output trigger 1 for motion trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Motion Output Trigger Polarity** Motion output trigger polarity.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.79 GOT_Get

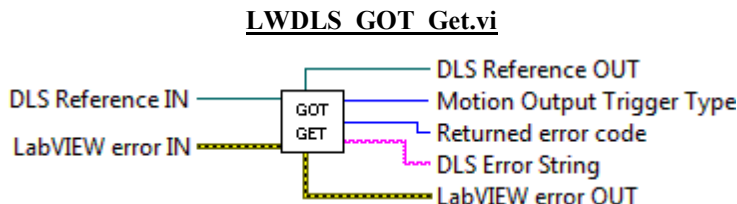
Name

GOT_Get – Gets the type of output trigger.

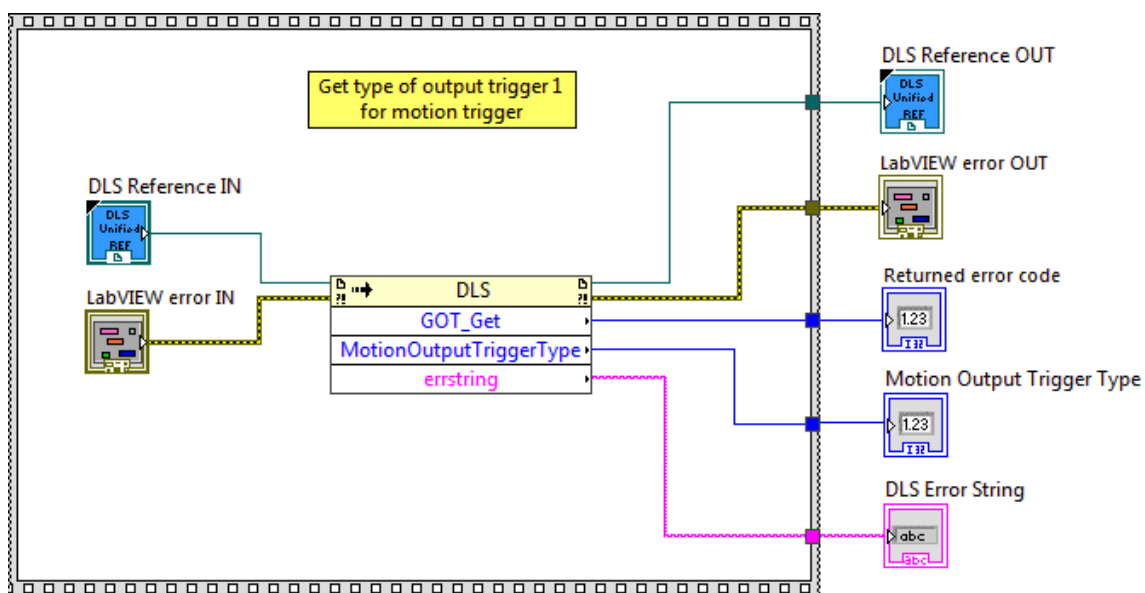
Description

This function is used to get the type of output trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Motion Output Trigger Type** Motion output trigger type.
- DLS Error String** returns error string from VI.

2.80 GOT_Set

Name

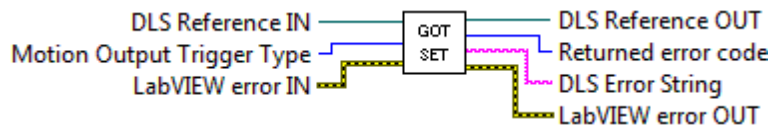
GOT_Set – Sets the type of output trigger.

Description

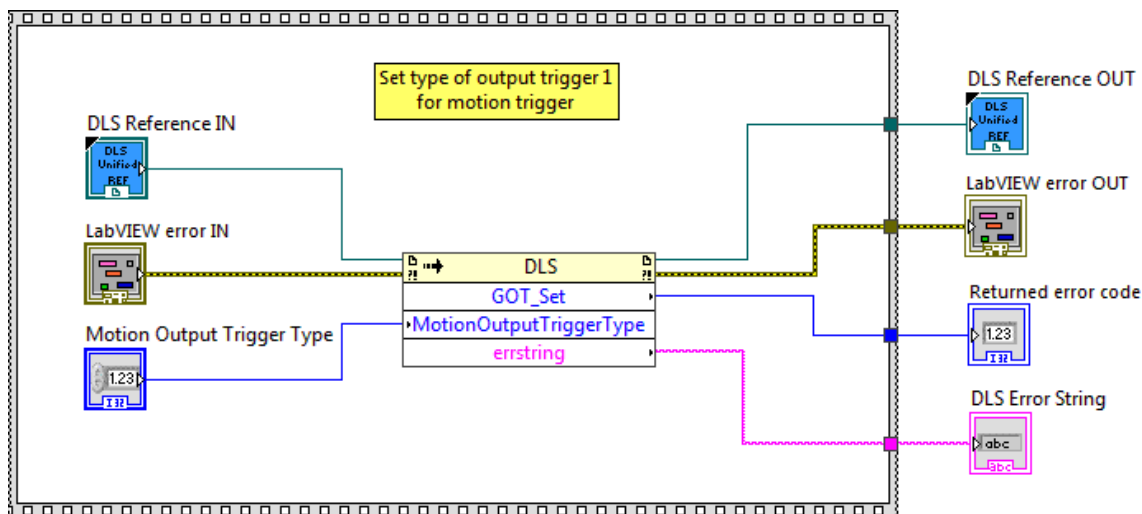
This function is used to set the type of output trigger.

Connector Pane

LWDLS GOT_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Motion Output Trigger Type** Motion output trigger type.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.81 GOW_Get

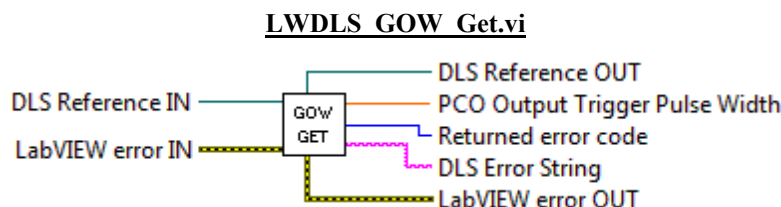
Name

GOW_Get – Gets the pulse width for PCO output trigger.

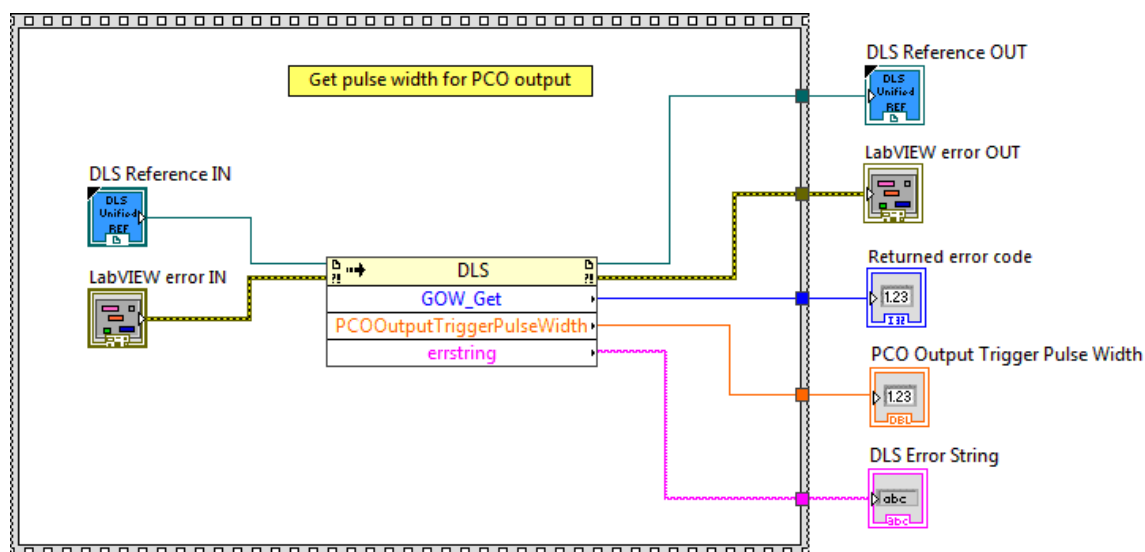
Description

This function is used to get pulse width for PCO output trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- PCO Output Trigger Pulse Width** PCO output trigger pulse width.
- DLS Error String** returns error string from VI.

2.82 GOW_Set

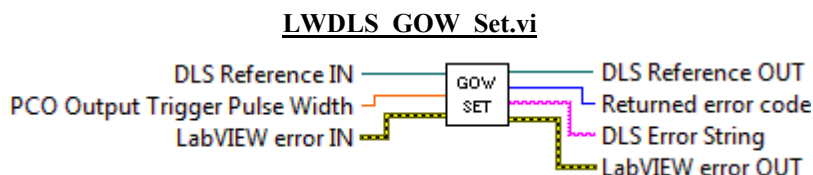
Name

GOW_Set – Sets the pulse width for PCO output trigger.

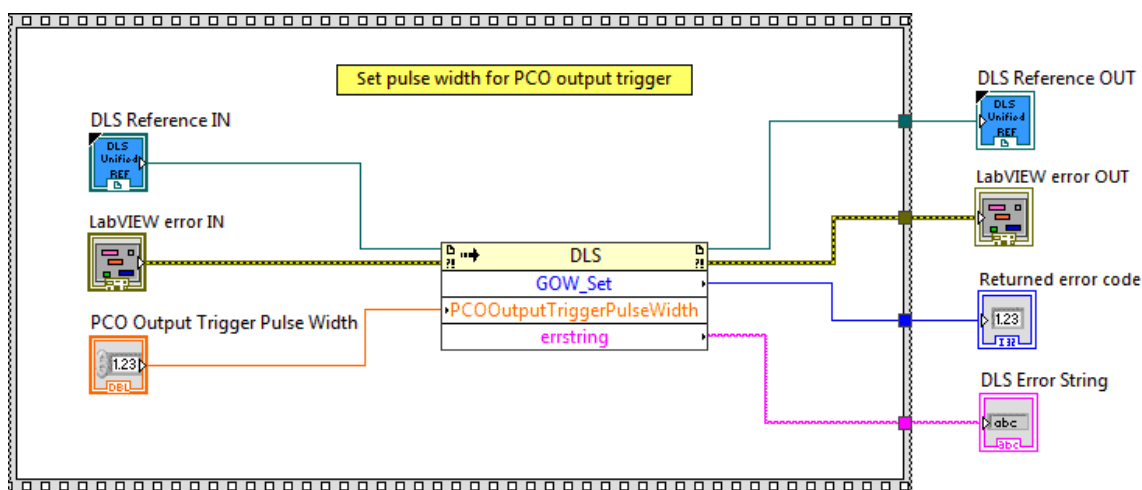
Description

This function is used to set pulse width for PCO output trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- PCO Output Trigger Pulse Width** PCO output trigger pulse width.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.83 GPE_Get

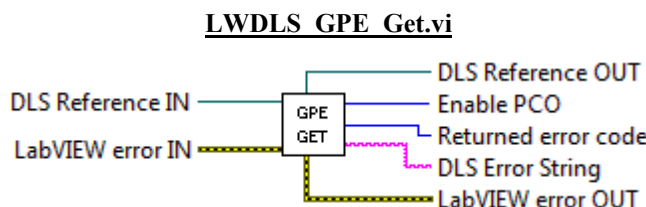
Name

GPE_Get – Enables/Disables PCO function.

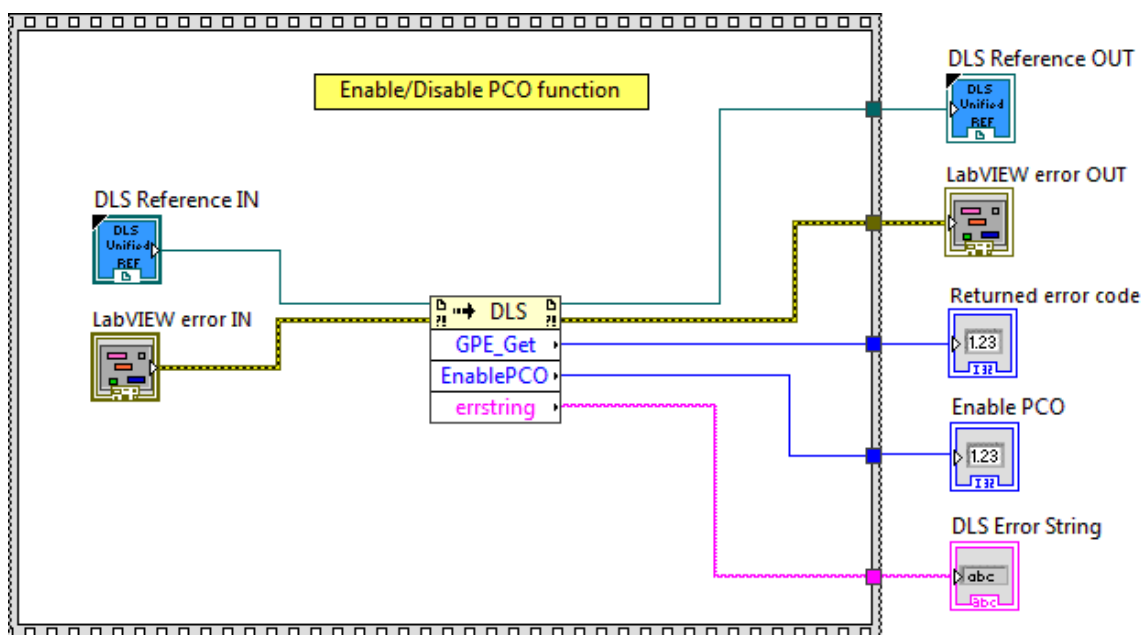
Description

This function is used to Enable/Disable PCO function.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Enable PCO** enables PCO.
- DLS Error String** returns error string from VI.

2.84 GPE_Set

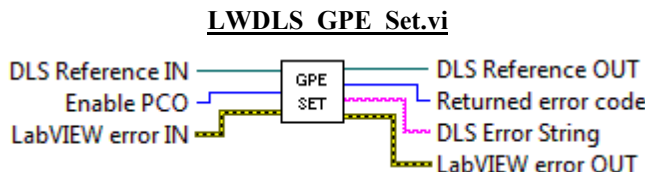
Name

GPE_Set – Enables/Disables PCO function.

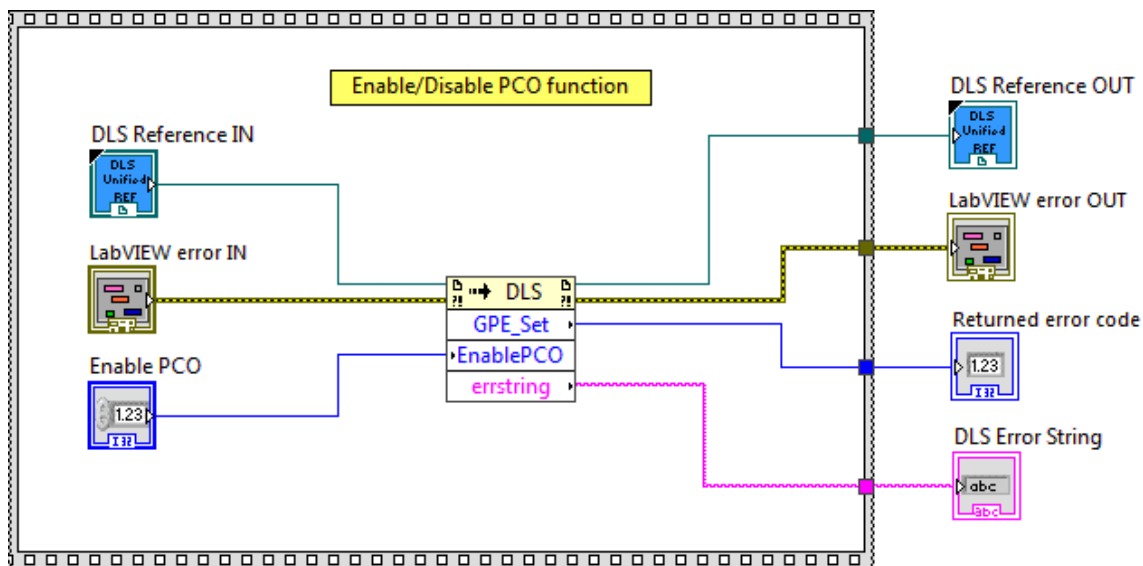
Description

This function is used to Enable/Disable PCO function.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Enable PCO enables PCO.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.85 GPI_Get

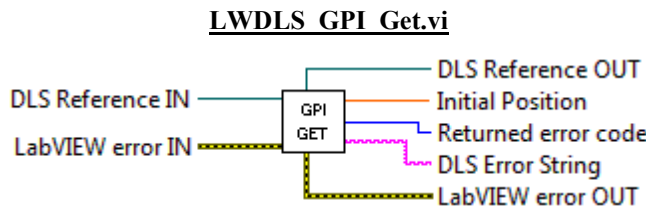
Name

GPI_Get – Gets the Initial position for PCO trigger.

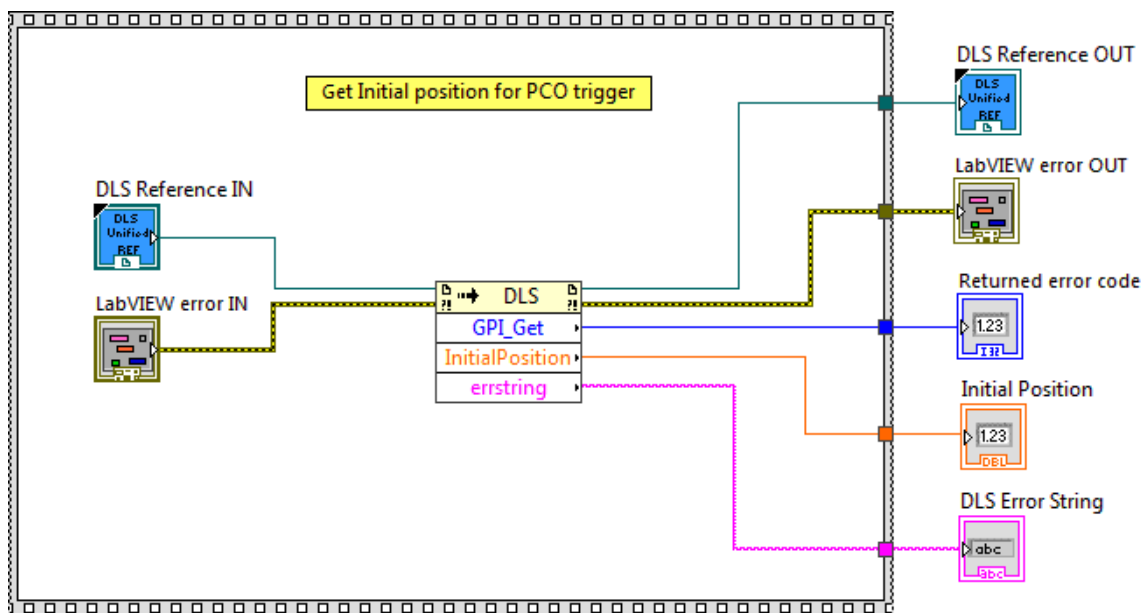
Description

This function is used to get the Initial position for PCO trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Initial Position** Initial position.
- DLS Error String** returns error string from VI.

2.86 GPI_Set

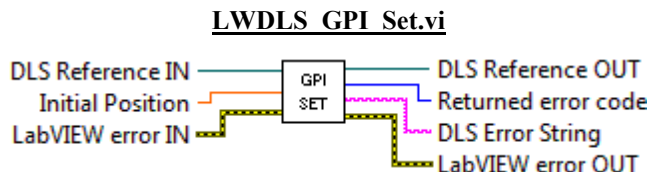
Name

GPI_Set – Sets the Initial position for PCO trigger.

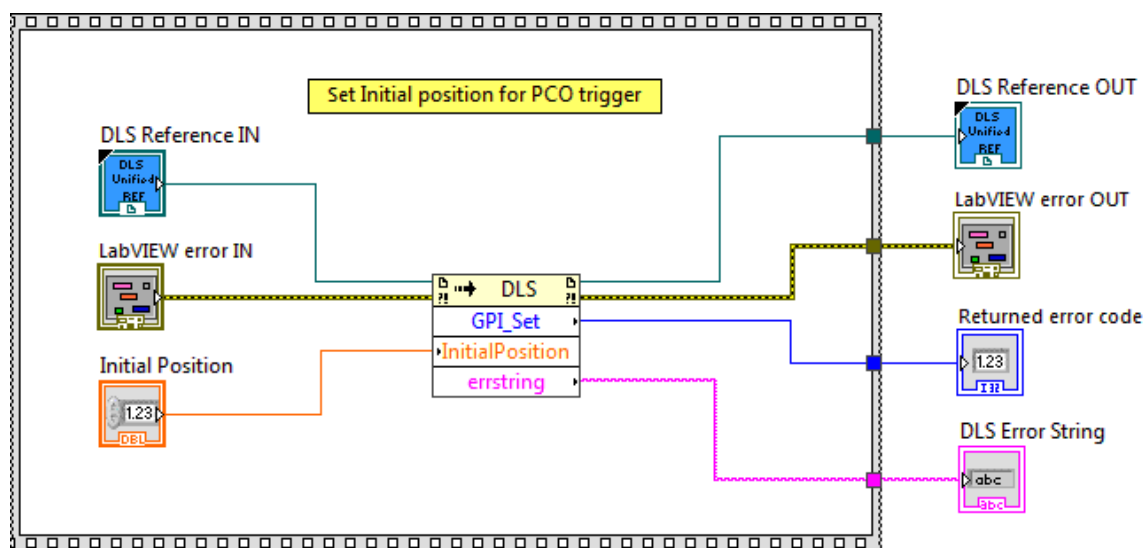
Description

This function is used to set the Initial position for PCO trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Initial Position** Initial position.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.87 GPL_Get

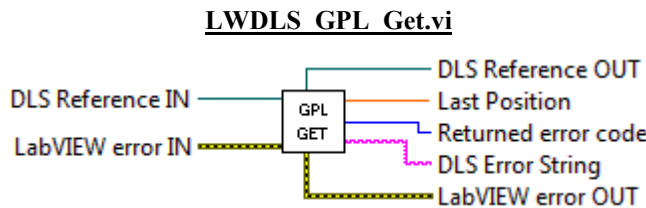
Name

GPL_Get – Gets the last position for PCO trigger.

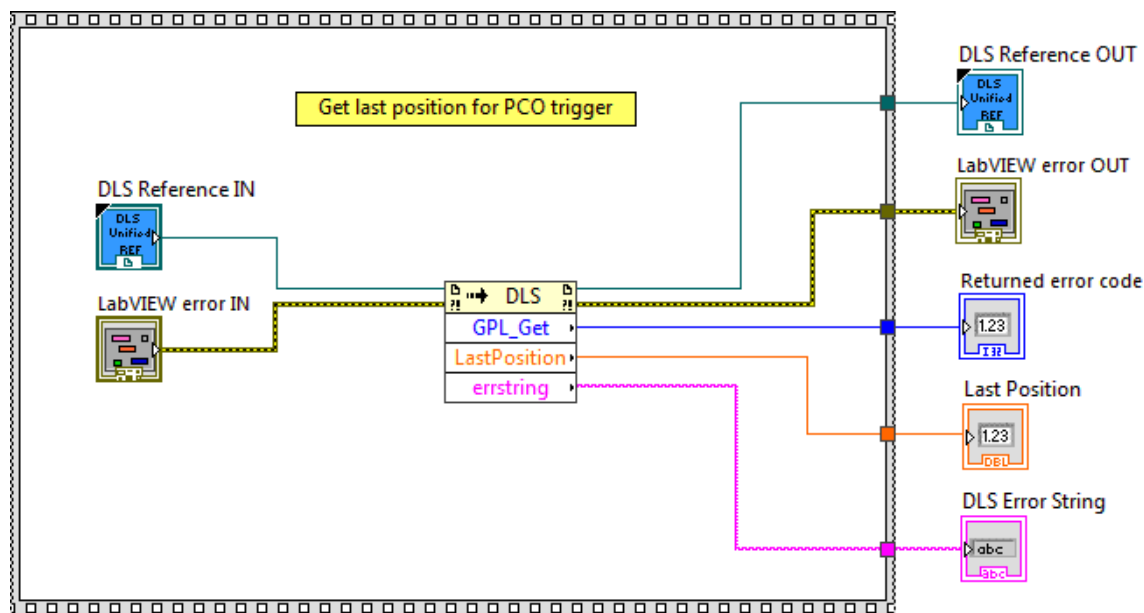
Description

This function is used to get the last position for PCO trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Last Position** Last position.
- DLS Error String** returns error string from VI.

2.88 GPL_Set

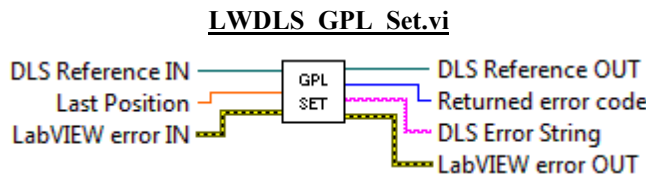
Name

GPL_Set – Sets the last position for PCO trigger.

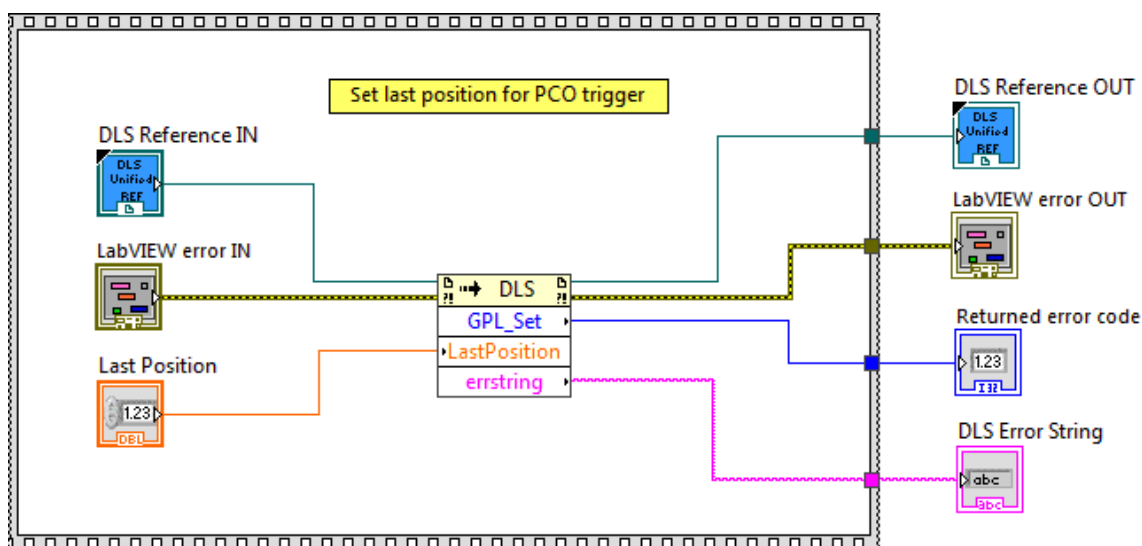
Description

This function is used to set the last position for PCO trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Last Position** Last position.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.89 GPS_Get

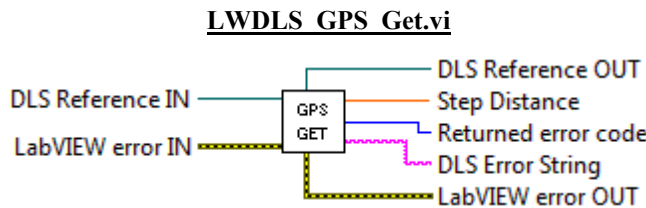
Name

GPS_Get – Gets the step distance for PCO trigger.

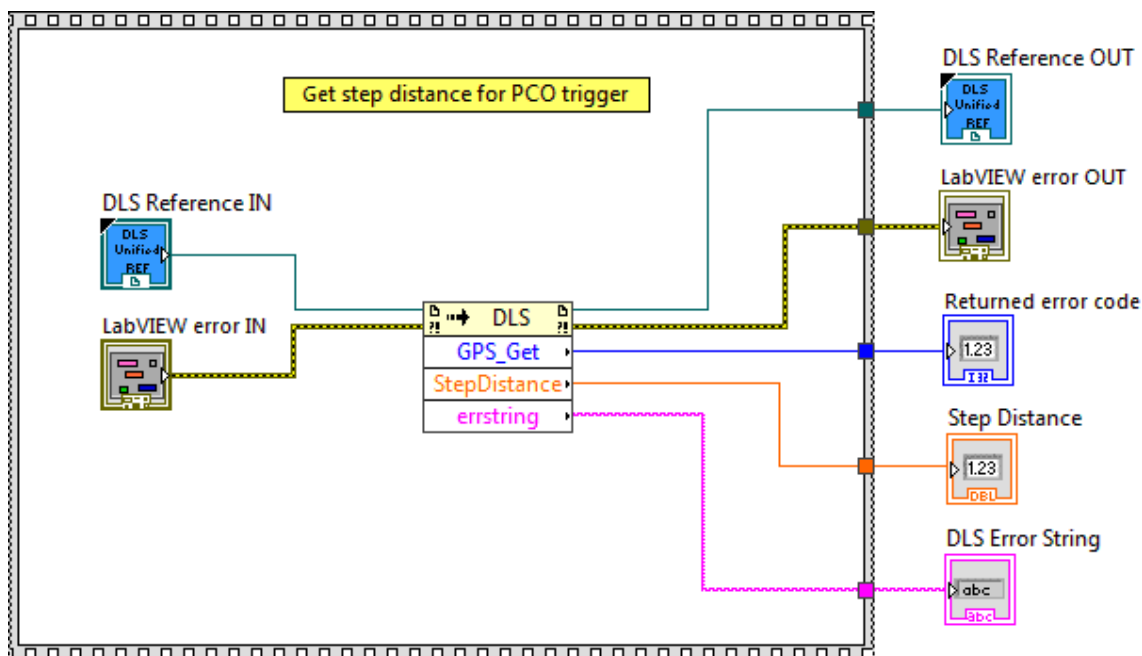
Description

This function is used to get the step distance for PCO trigger.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Step Distance is the step distance.



DLS Error String returns error string from VI.

2.90 GPS_Set

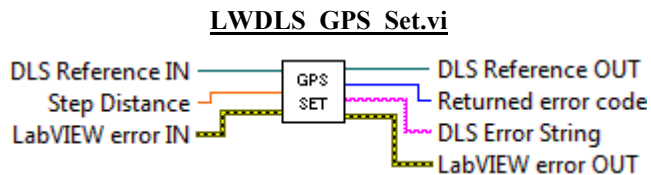
Name

GPS_Set – Sets the step distance for PCO trigger.

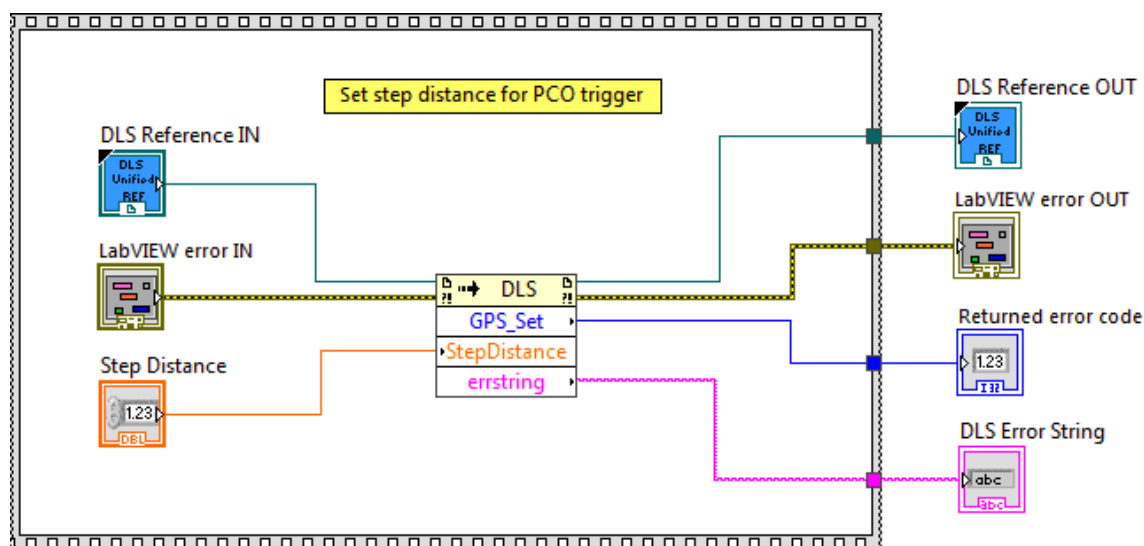
Description

This function is used to set the step distance for PCO trigger.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Step Distance** is the step distance.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.91 HO_Get

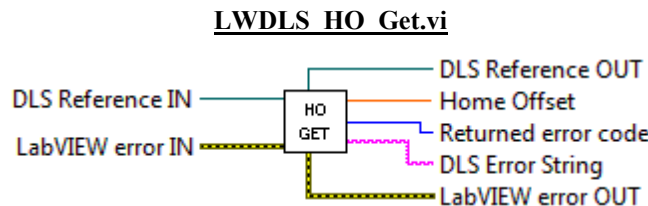
Name

HO_Get – Gets the HOME search offset.

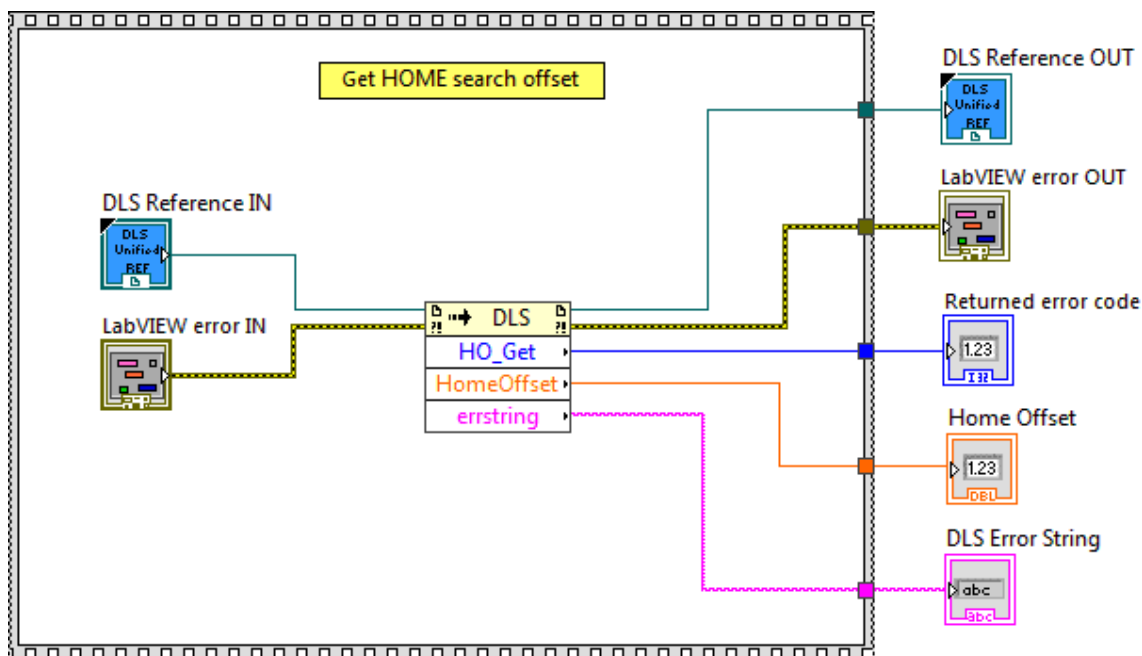
Description

This function is used to get the HOME search offset.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Home Offset Home offset.



DLS Error String returns error string from VI.

2.92 HO_Set

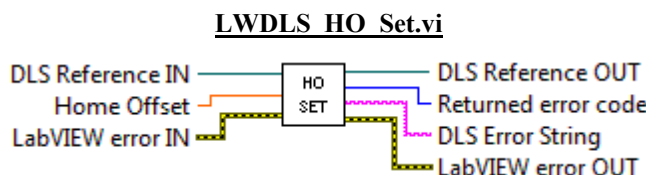
Name

HO_Set – Sets the HOME search offset.

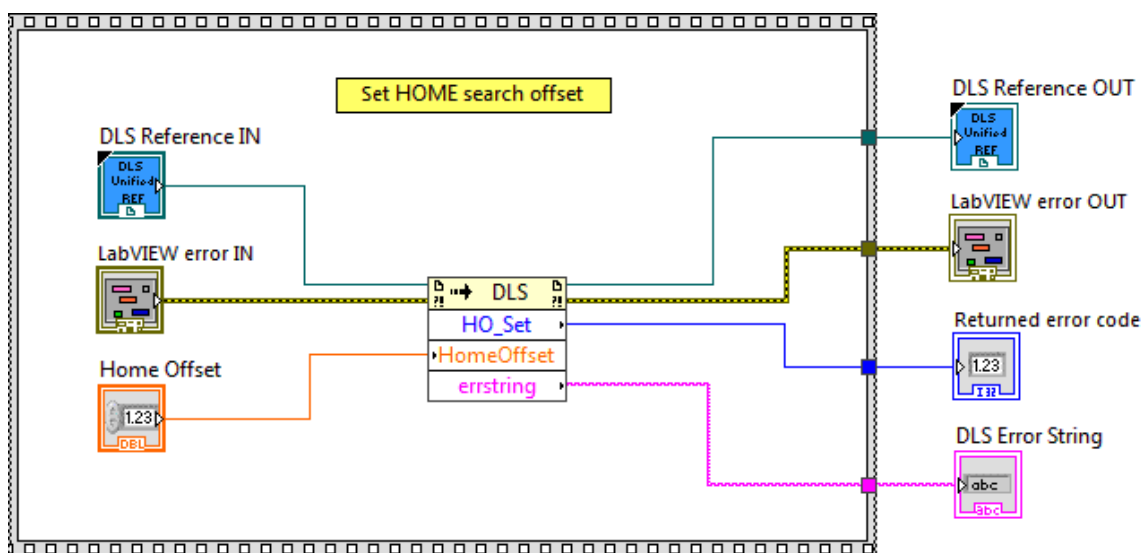
Description

This function is used to set the HOME search offset.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Home Offset** Home offset.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.93 HT_Get

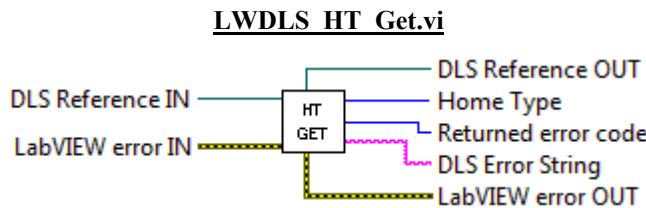
Name

HT_Get – Gets the HOME search type.

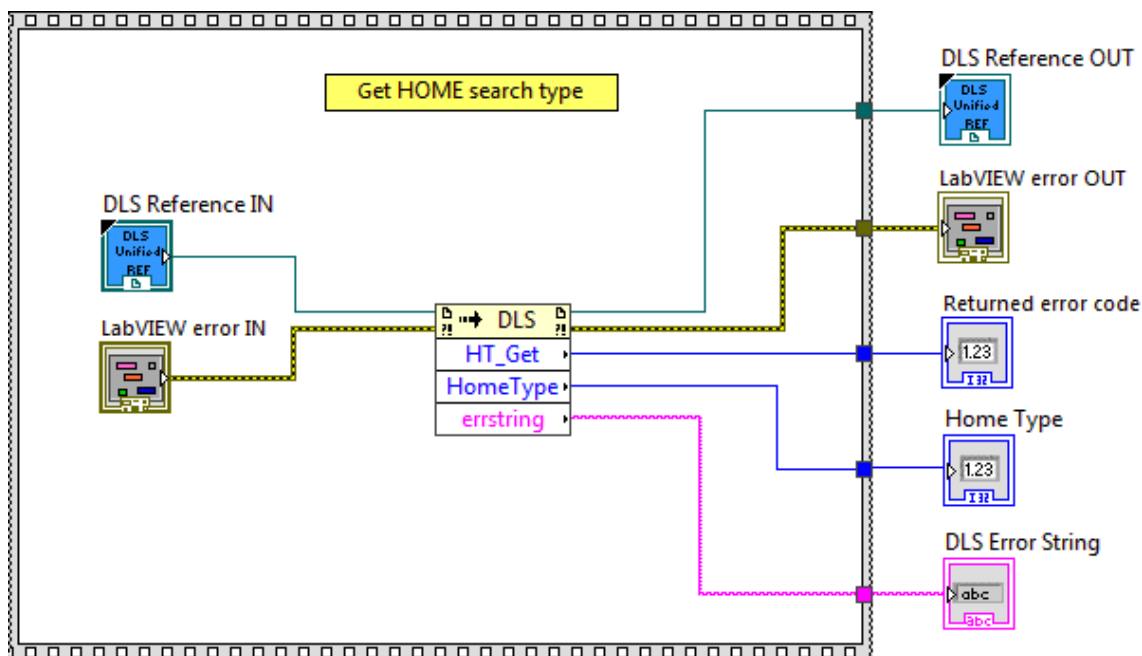
Description

This function is used to get the HOME search type.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Home Type Home type.



DLS Error String returns error string from VI.

2.94 HT_Set

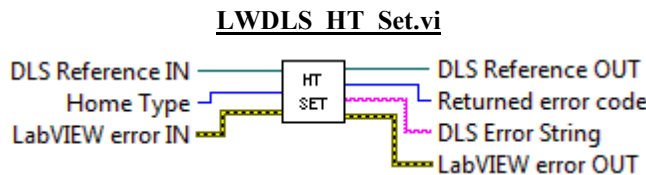
Name

HT_Set – Sets the HOME search type.

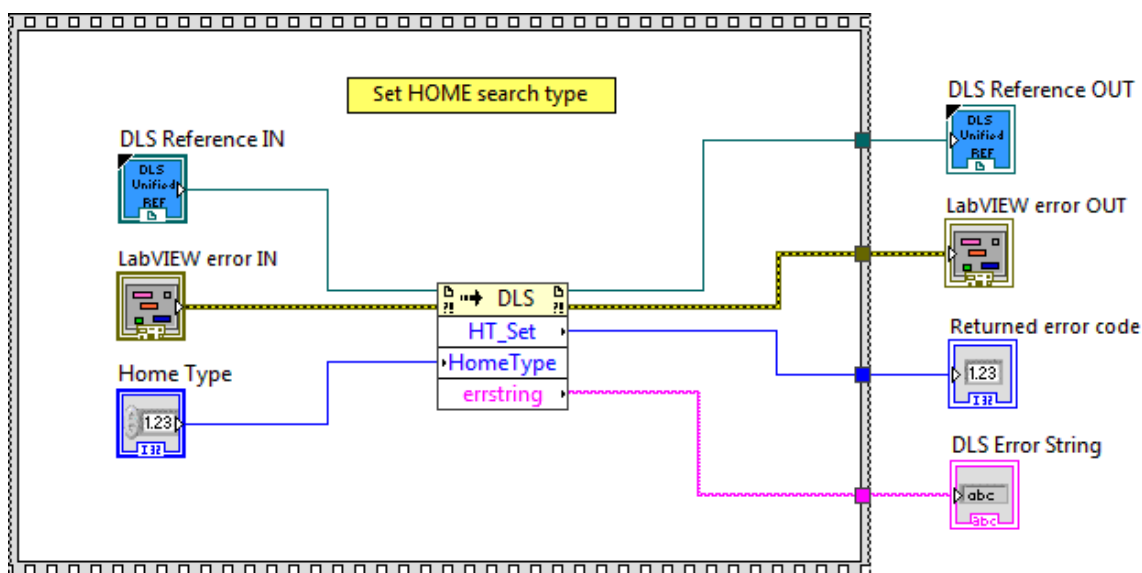
Description

This function is used to set the HOME search type.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Home Type** Home type.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.95 ID_Get

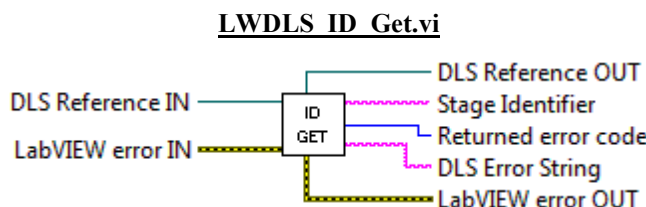
Name

ID_Get – Gets stage identifier.

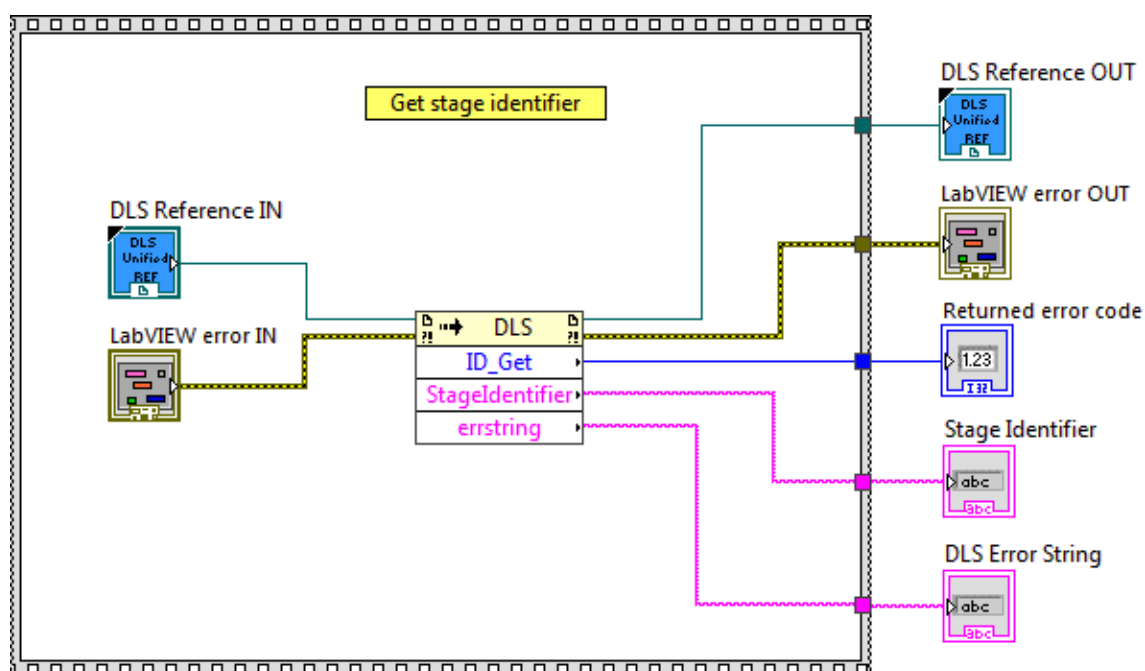
Description

This function is used to get stage identifier.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Stage Identifier** Stage identifier.
- DLS Error String** returns error string from VI.

2.96 ID_Set

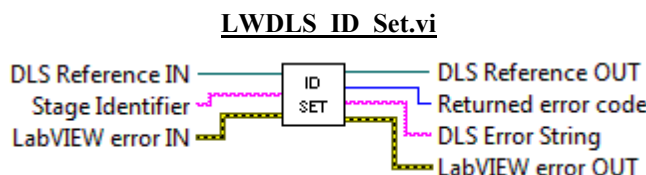
Name

ID_Set – Sets stage identifier.

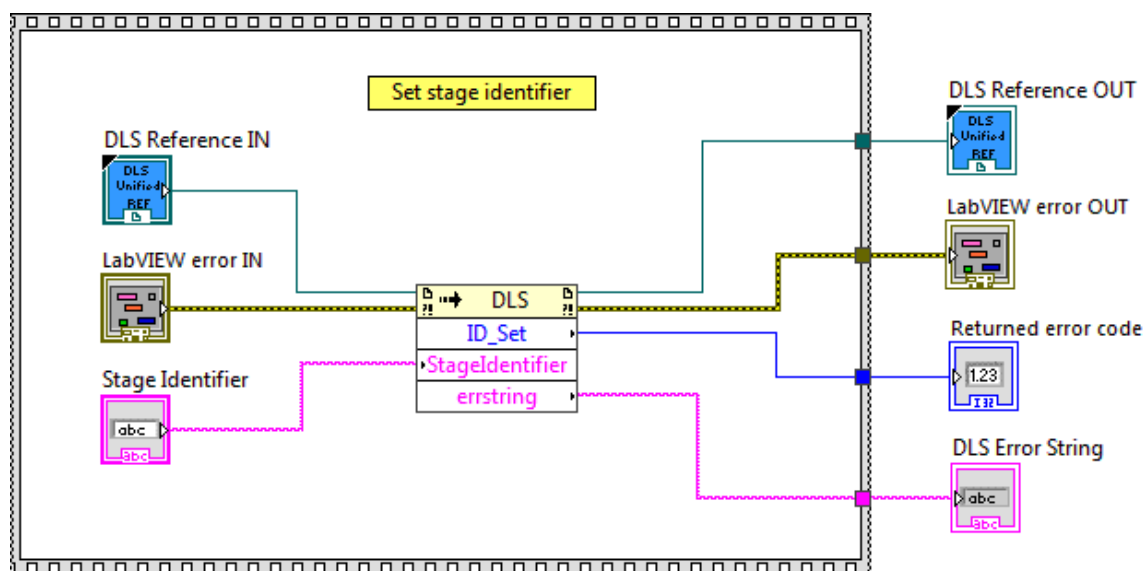
Description

This function is used to set stage identifier.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Stage Identifier** Stage identifier.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

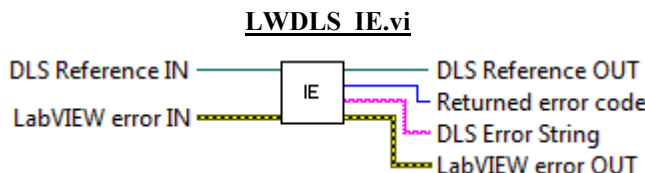
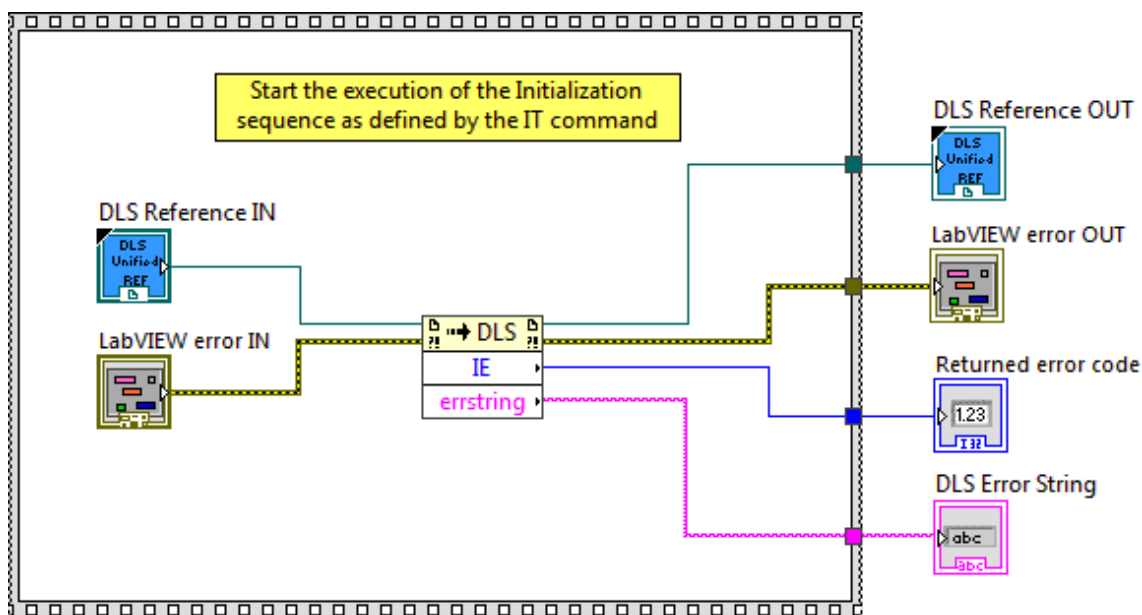
2.97 IE

Name

IE – Start the execution of the Initialization sequence as defined by the IT command.

Description

This function is used to start the execution of the Initialization sequence as defined by the IT command.

Connector PaneScreenshotControls and Indicators

DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.98 ITA_Get

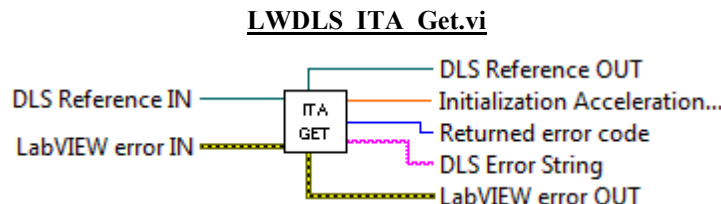
Name

ITA_Get – Gets initialization acceleration level.

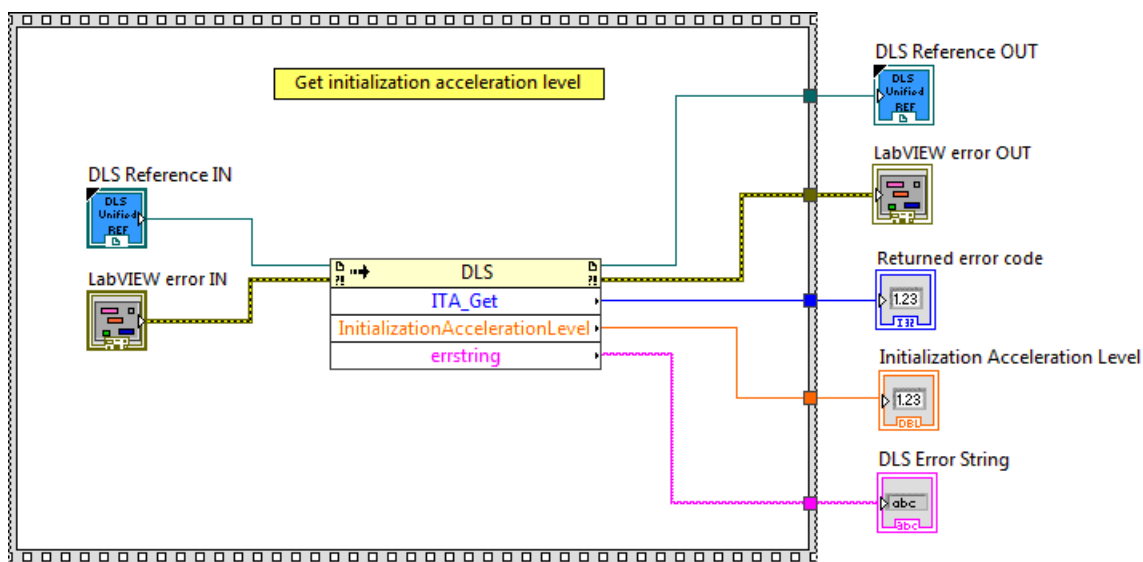
Description

This function is used to get initialization acceleration level.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Initialization Acceleration Level** Initialization Acceleration Level.
- DLS Error String** returns error string from VI.

2.99 ITA_Set

Name

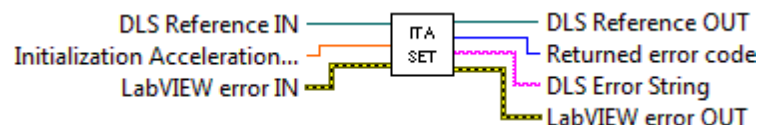
ITA_Set – Sets initialization acceleration level.

Description

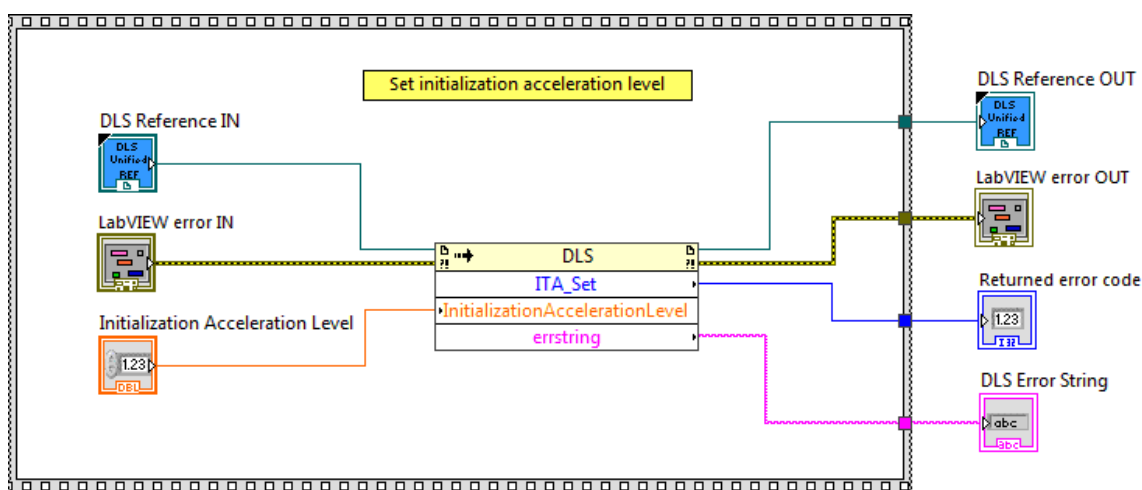
This function is used to set initialization acceleration level.

Connector Pane

LWDLS_ITA_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Initialization Acceleration Level** Initialization Acceleration Level.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.100 ITD_Get

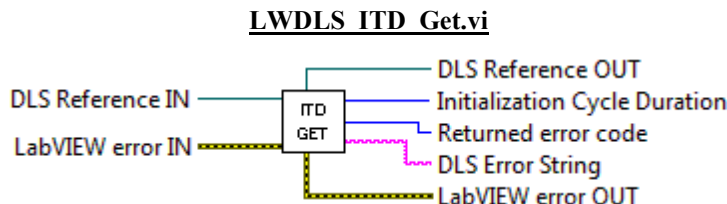
Name

ITD_Get – Gets initialization cycle duration.

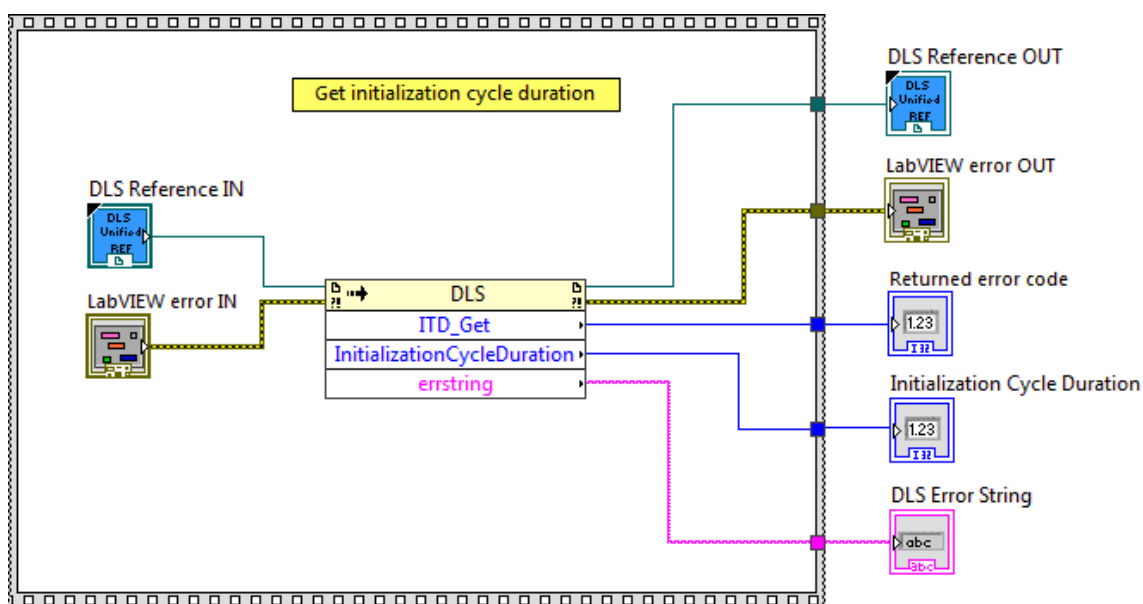
Description

This function is used to get initialization cycle duration.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Initialization Cycle Duration** Initialization Cycle Duration.
- DLS Error String** returns error string from VI.

2.101 ITD_Set

Name

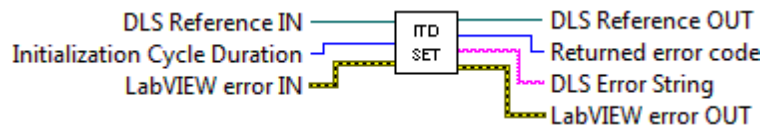
ITD_Set – Sets initialization cycle duration.

Description

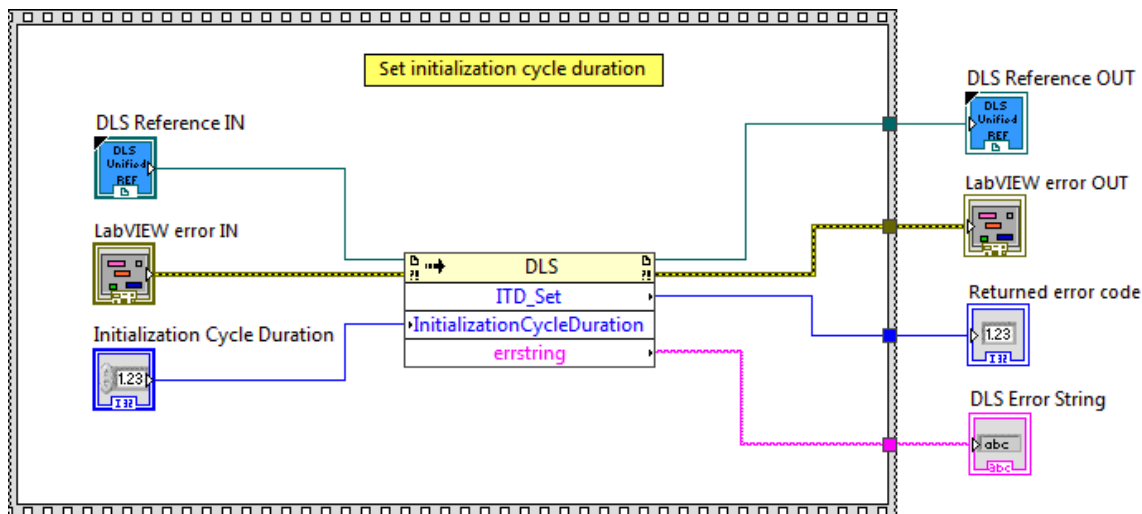
This function is used to set initialization cycle duration.

Connector Pane

LWDLS_ITD_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Initialization Cycle Duration** Initialization Cycle Duration.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.102 JA_Get

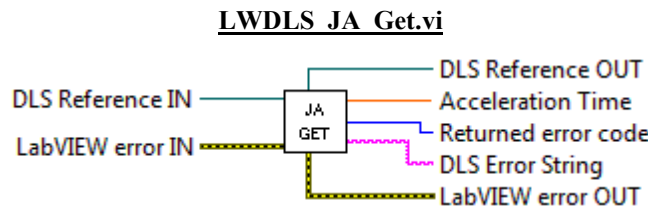
Name

JA_Get – Gets acceleration in jogging mode with a remote keypad.

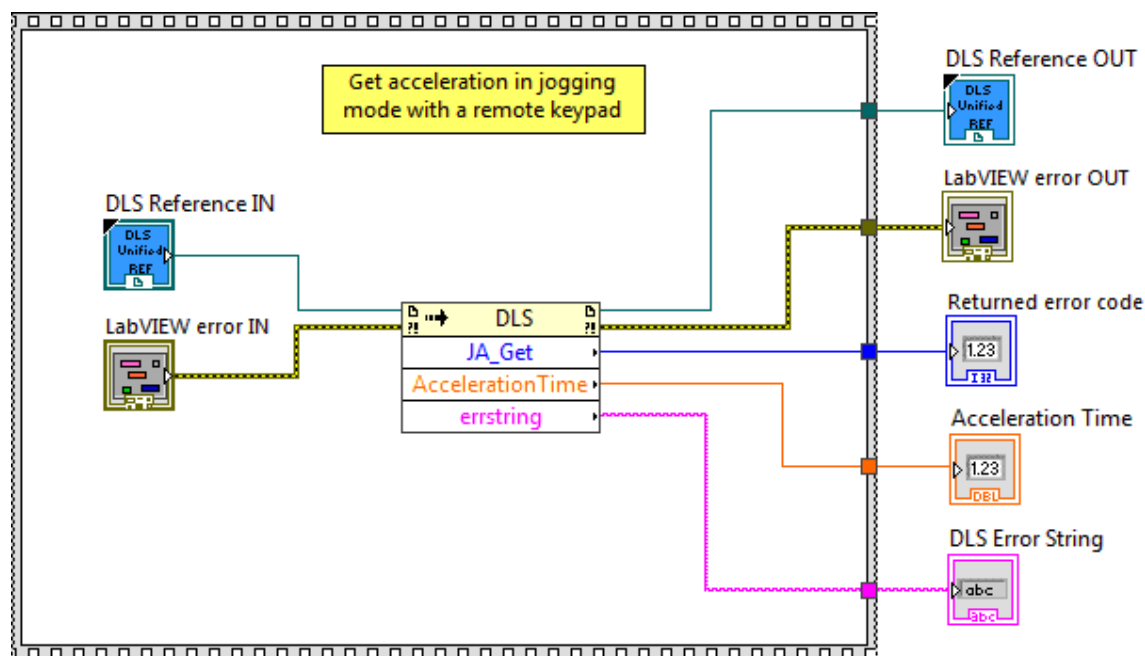
Description

This function is used to get acceleration in jogging mode with a remote keypad.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Acceleration Time** Acceleration time.
- DLS Error String** returns error string from VI.

2.103 JA_Set

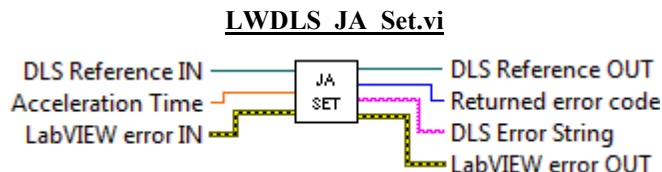
Name

JA_Set – Gets acceleration in jogging mode with a remote keypad.

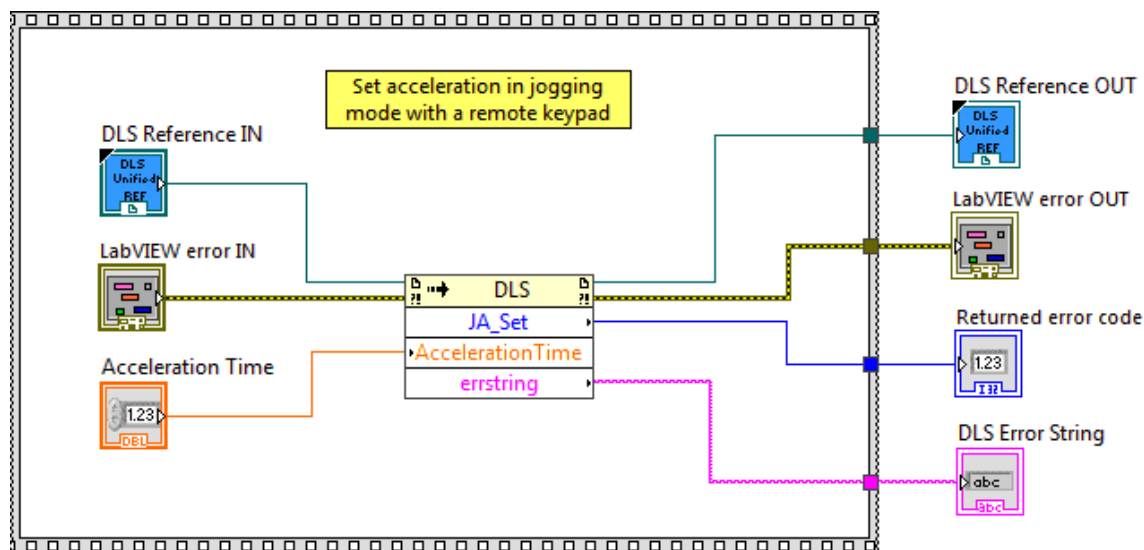
Description

This function is used to set acceleration in jogging mode with a remote keypad.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Acceleration Time** Acceleration time.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.104 JD

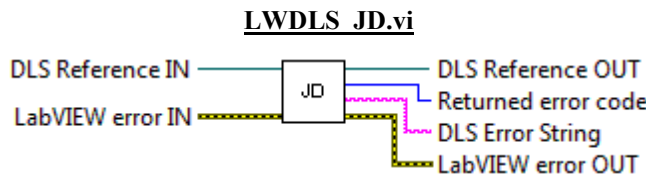
Name

JD – Leave JOGGING state.

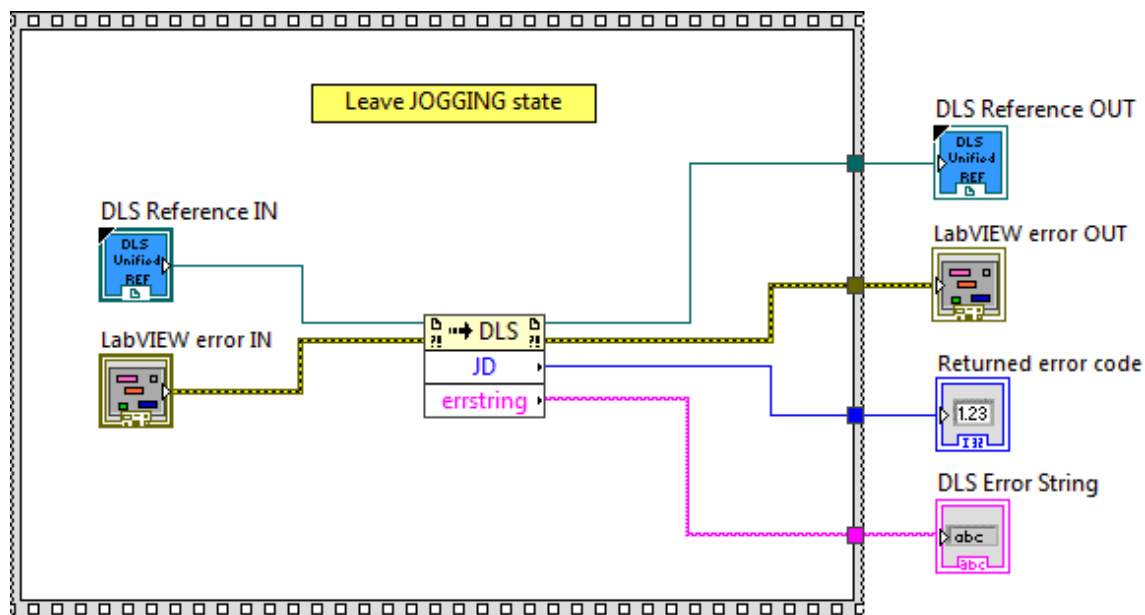
Description

This function is used to leave JOGGING state.

Connector Pane



Screenshot



Controls and Indicators

-  **DLS Reference IN** is the DLS Reference.
-  **LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
-  **DLS Reference OUT** returns DLS Reference.
-  **LabVIEW error OUT** contains error information. This output provides standard error out functionality.
-  **Returned Error Code** returns function error code.
-  **DLS Error String** returns error string from VI.

2.105 JM_Get

Name

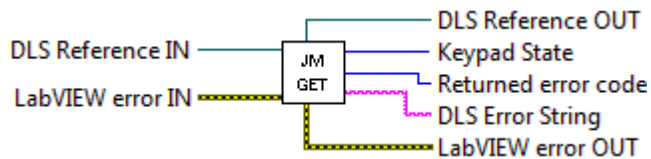
JM_Get – Enables/Disables Keypad.

Description

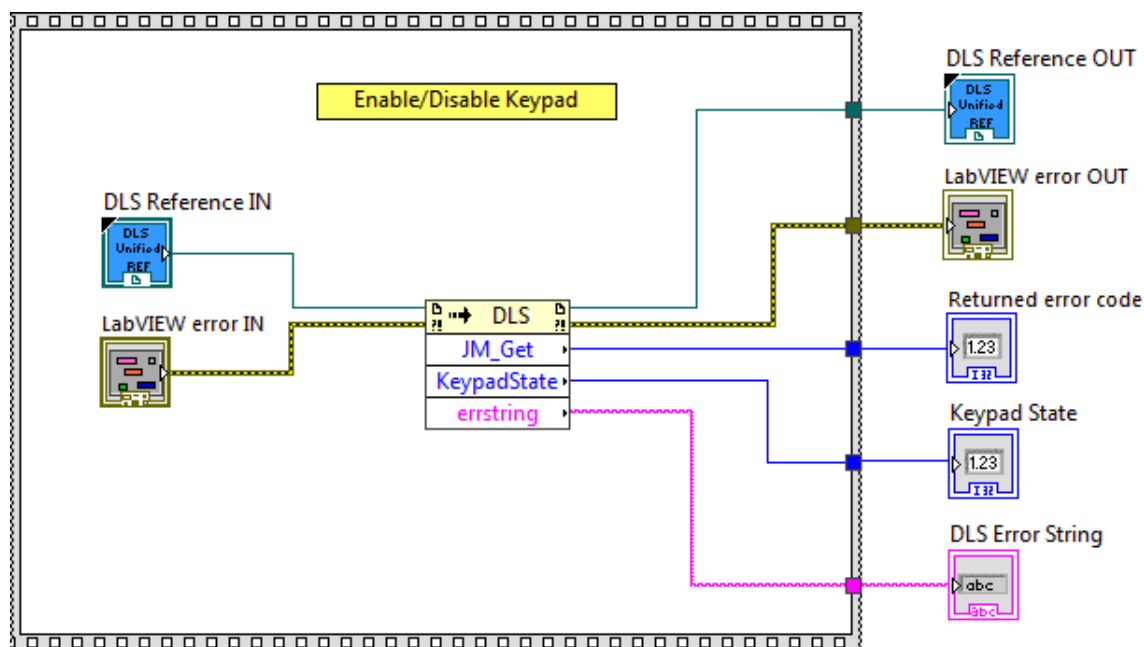
This function is used to Enable/Disable Keypad.

Connector Pane

LWDLS JM Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Keypad State** Keypad state.
- DLS Error String** returns error string from VI.

2.106 JM_Set

Name

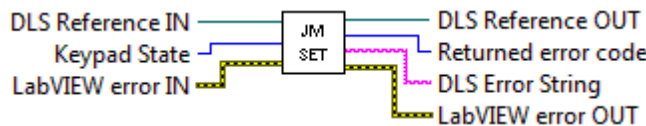
JM_Set – Enables/Disables Keypad.

Description

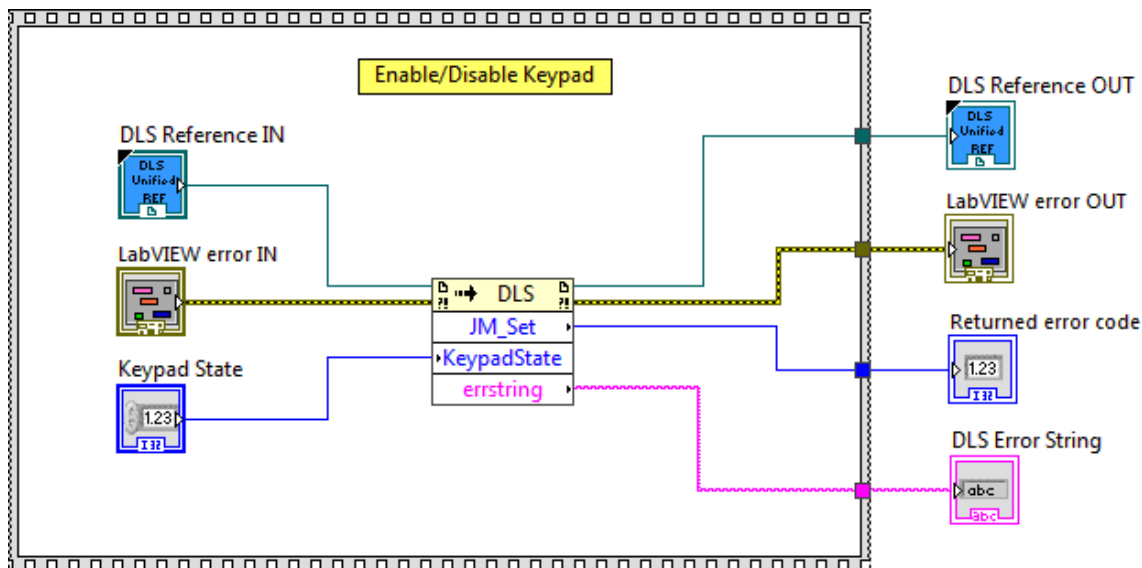
This function is used to Enable/Disable Keypad.

Connector Pane

LWDLS JM Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Keypad State** Keypad state.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.107 JR_Get

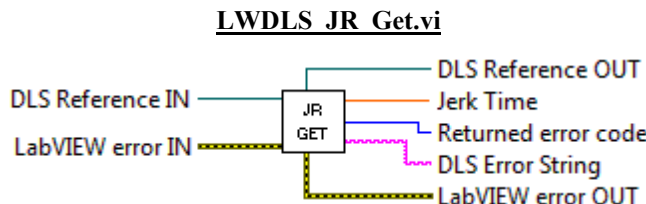
Name

JR_Get – Gets jerk time.

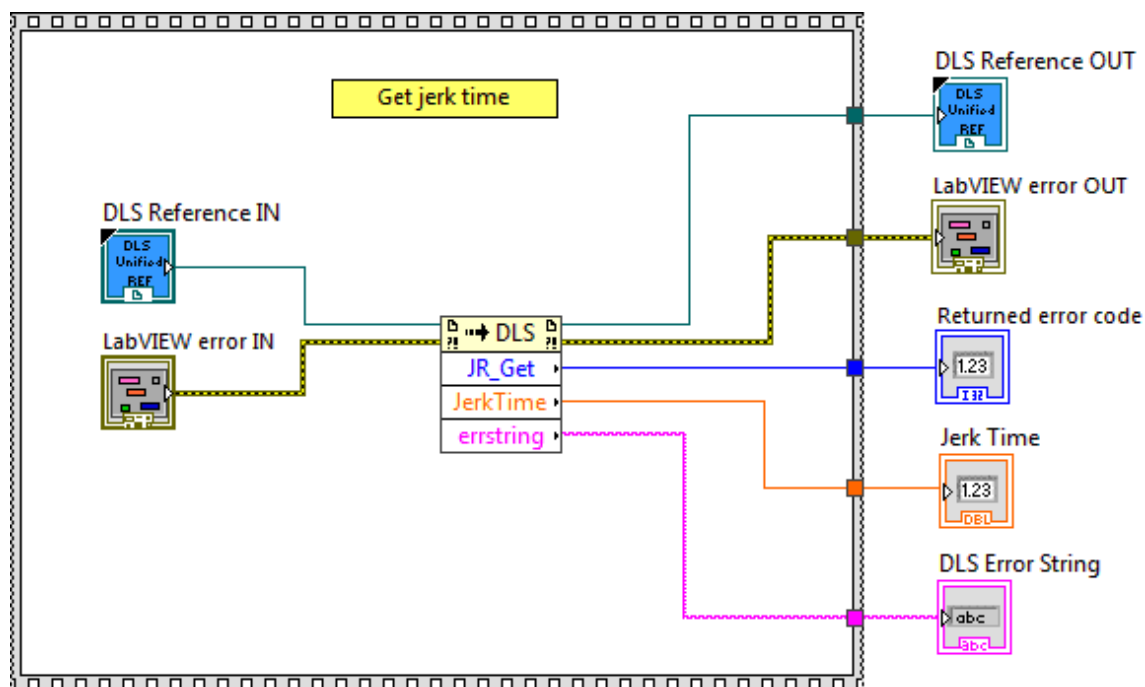
Description

This function is used to get jerk time.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Jerk Time** Jerk time.
- DLS Error String** returns error string from VI.

2.108 JR_Set

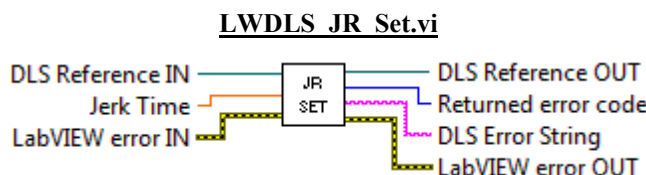
Name

JR_Set – Sets jerk time.

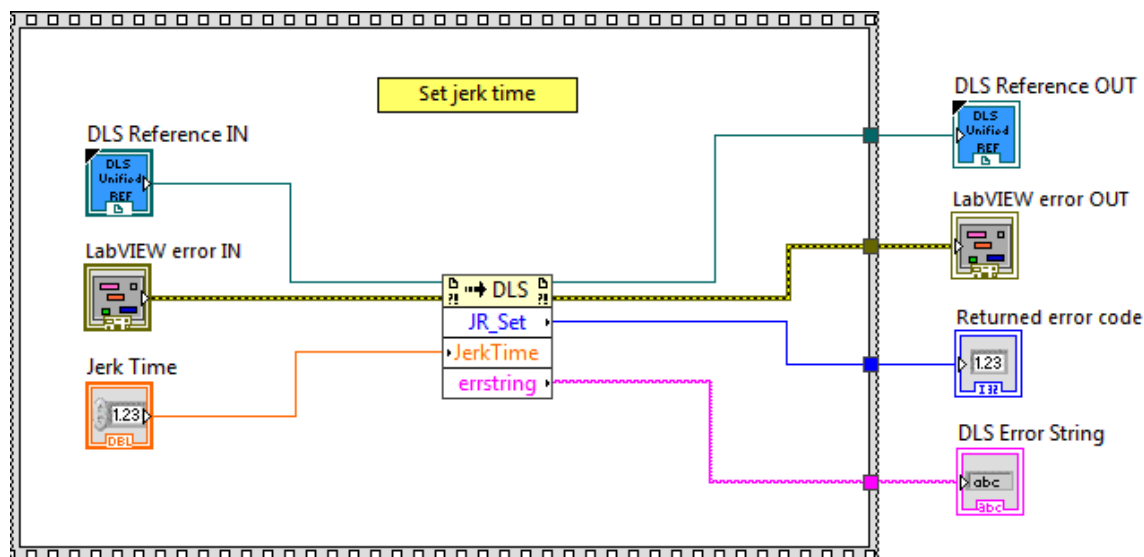
Description

This function is used to set jerk time.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Jerk Time Jerk time.



DLS Reference OUT returns DLS Reference.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.109 JV_Get

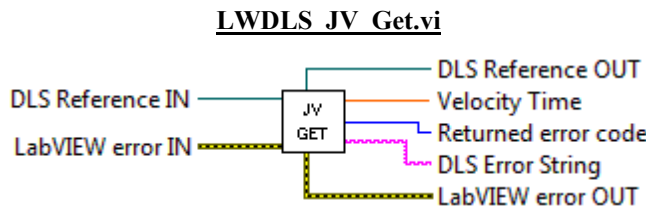
Name

JV_Get – Gets velocity in jogging mode with a remote keypad.

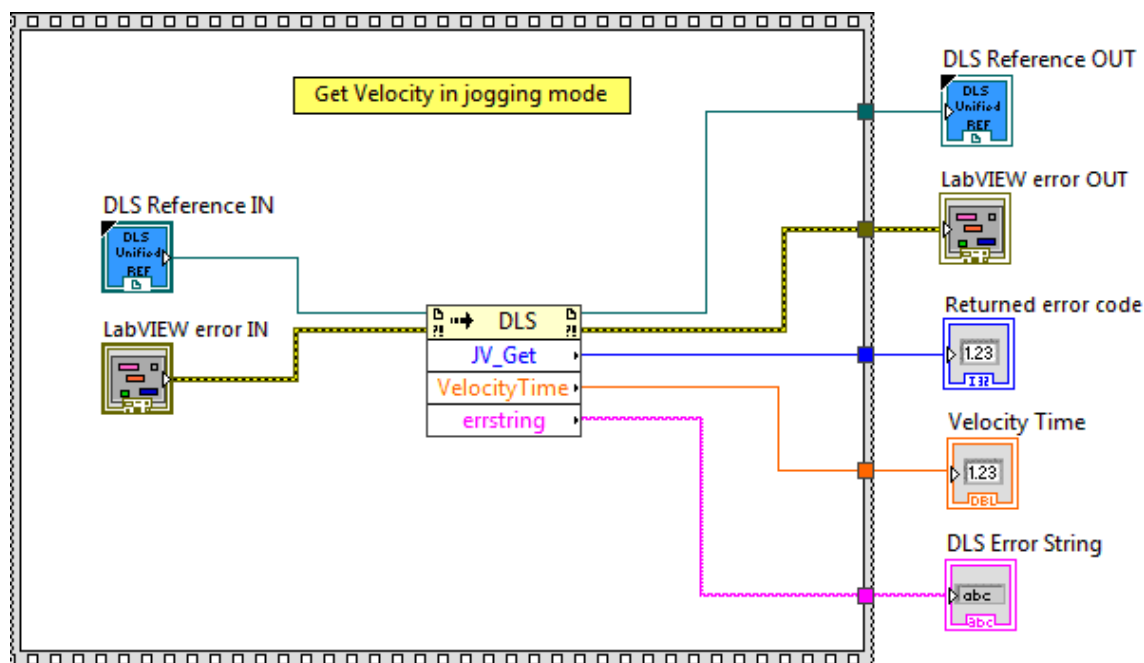
Description

This function is used to get velocity in jogging mode with a remote keypad.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Velocity Time Velocity time.



DLS Error String returns error string from VI.

2.110 JV_Set

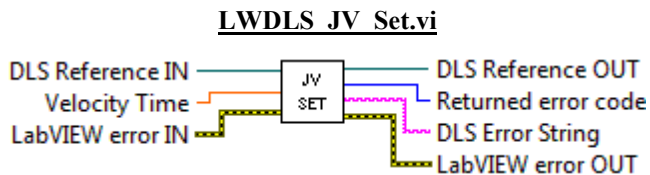
Name

JV_Set – Sets velocity in jogging mode with a remote keypad.

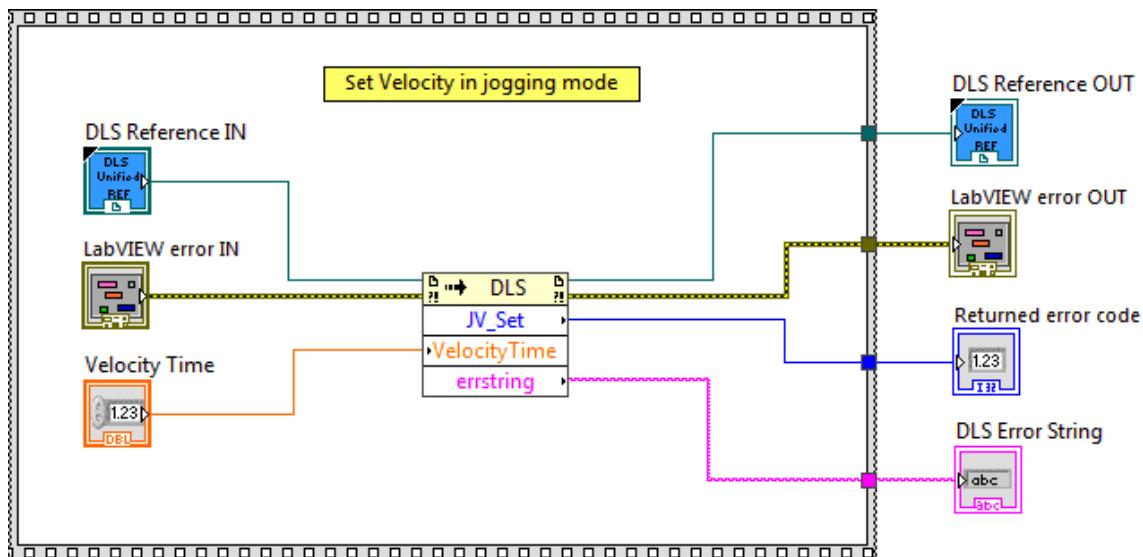
Description

This function is used to set velocity in jogging mode with a remote keypad.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Velocity Time Velocity time.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.111 KD_Get

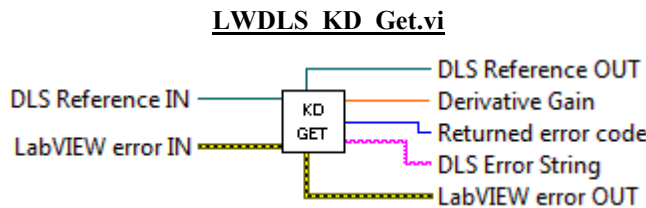
Name

KD_Get – Gets derivative gain.

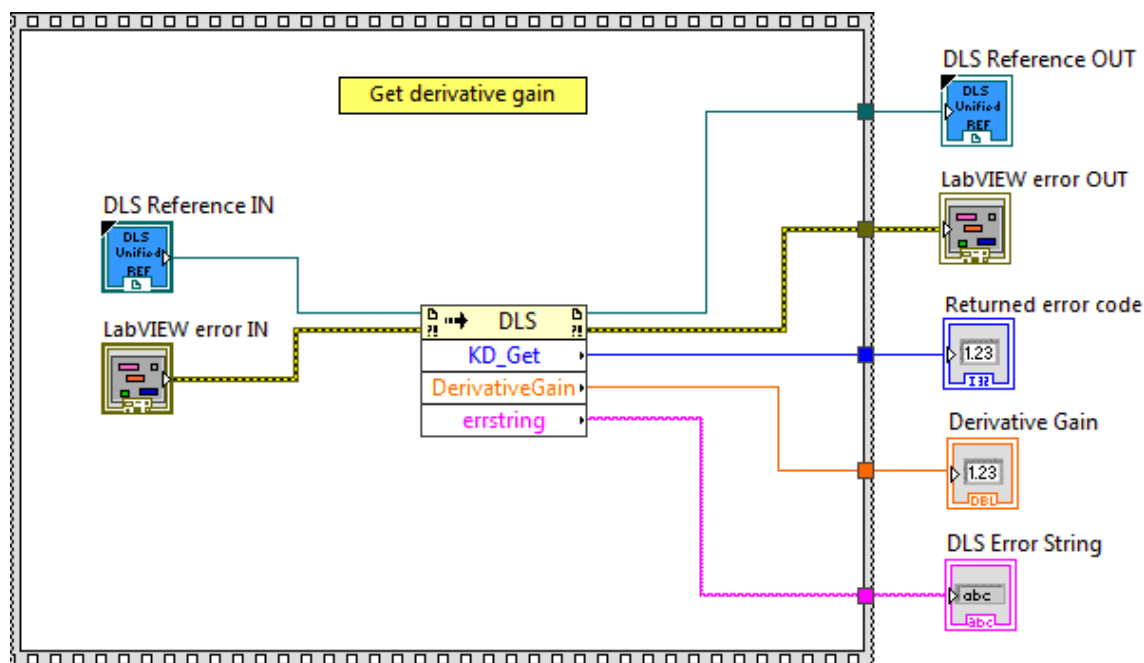
Description

This function is used to get derivative gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Derivative Gain** is the derivative gain.
- DLS Error String** returns error string from VI.

2.112 KD_Set

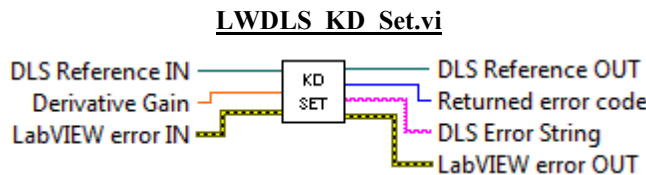
Name

KD_Set – Sets derivative gain.

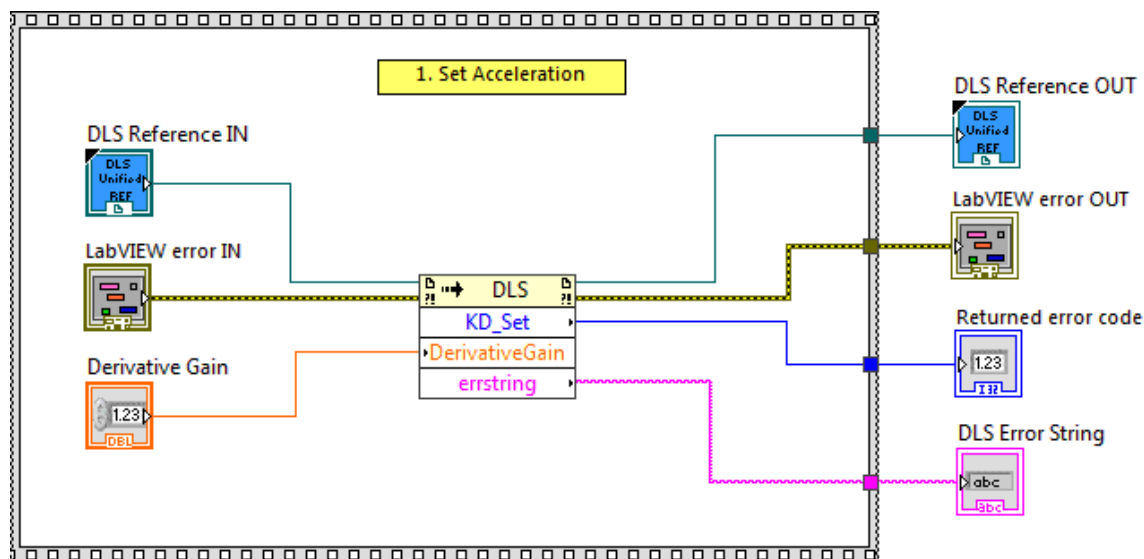
Description

This function is used to set derivative gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Derivative Gain** is the derivative gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.113 KGD_Get

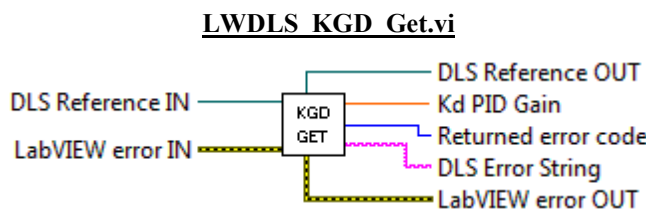
Name

KGD_Get – Gets Kd PID gain.

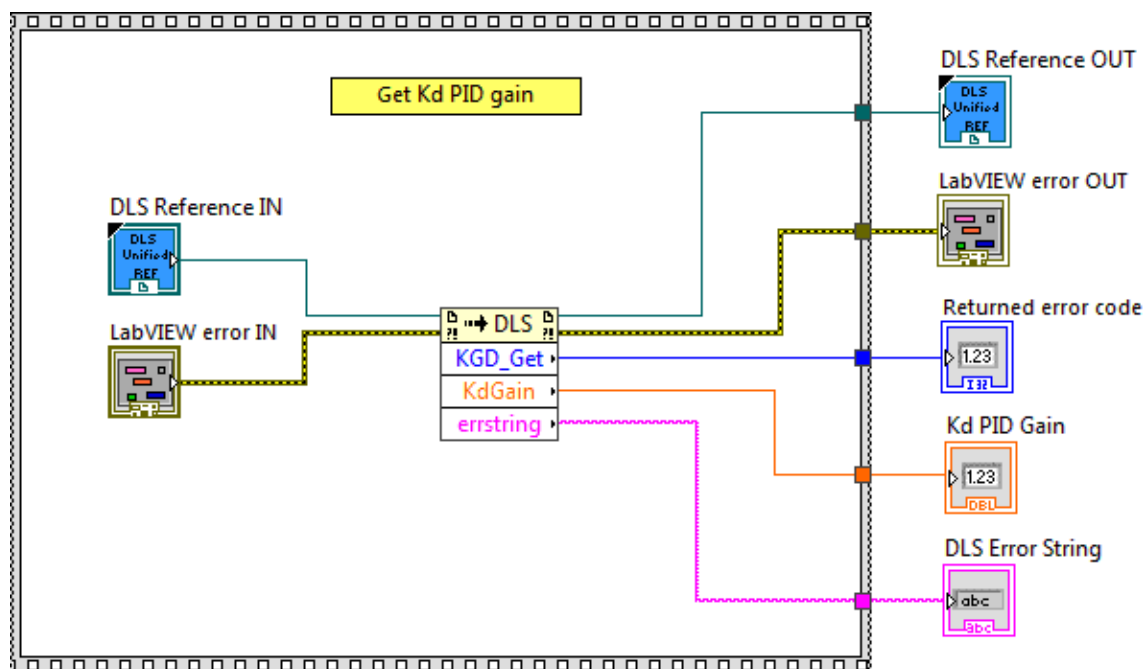
Description

This function is used to get Kd PID gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Kd PID Gain** Kd PID gain.
- DLS Error String** returns error string from VI.

2.114 KGD_Set

Name

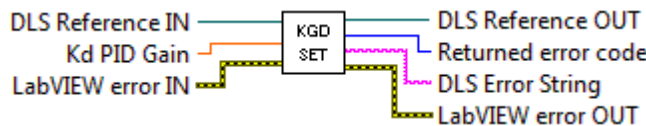
KGD_Set – Sets Kd PID gain.

Description

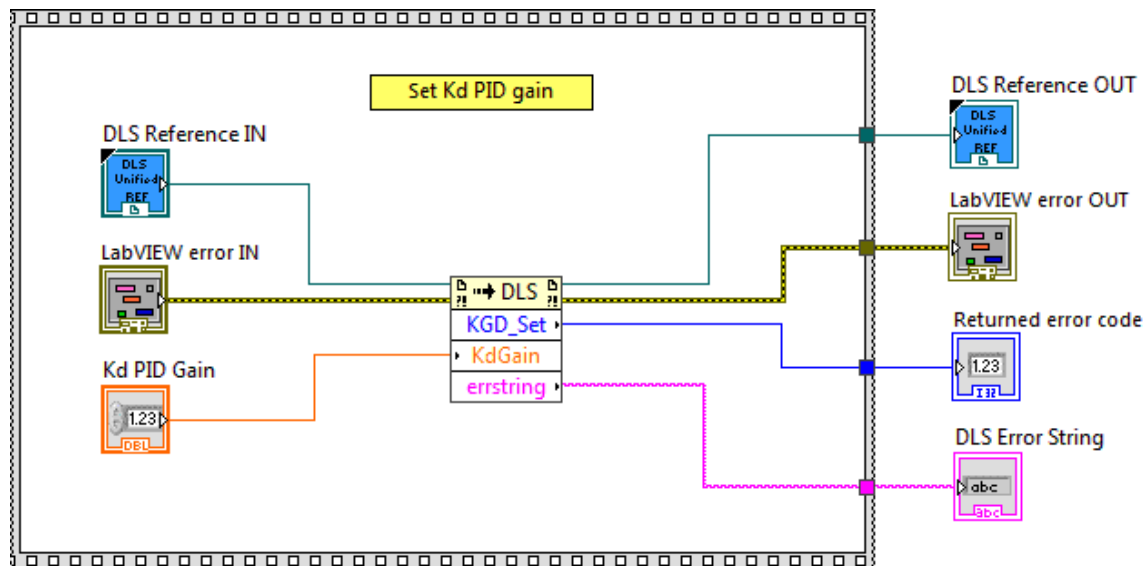
This function is used to set Kd PID gain.

Connector Pane

LWDLS_KGD_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Kd PID Gain** Kd PID gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.115 KGF_Get

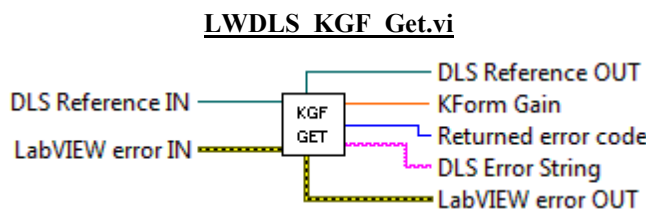
Name

KGF_Get – Gets Kform gain.

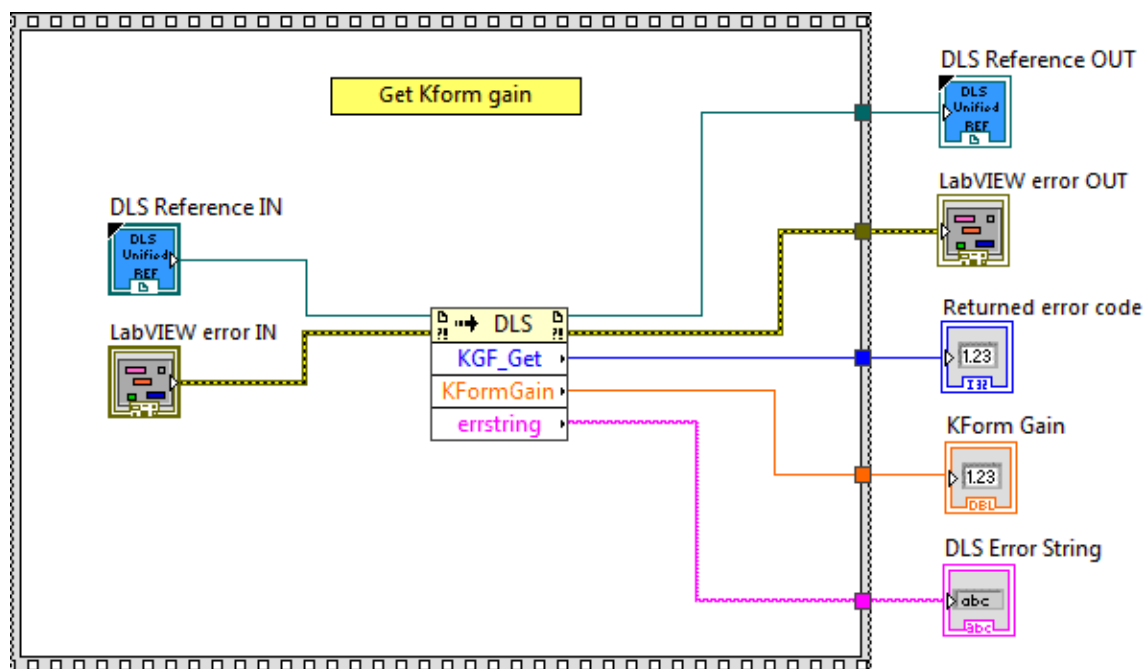
Description

This function is used to get Kform gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- KForm Gain** Kform gain.
- DLS Error String** returns error string from VI.

2.116 KGF_Set

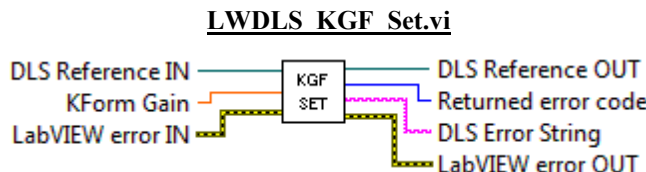
Name

KGF_Set – Sets Kform gain.

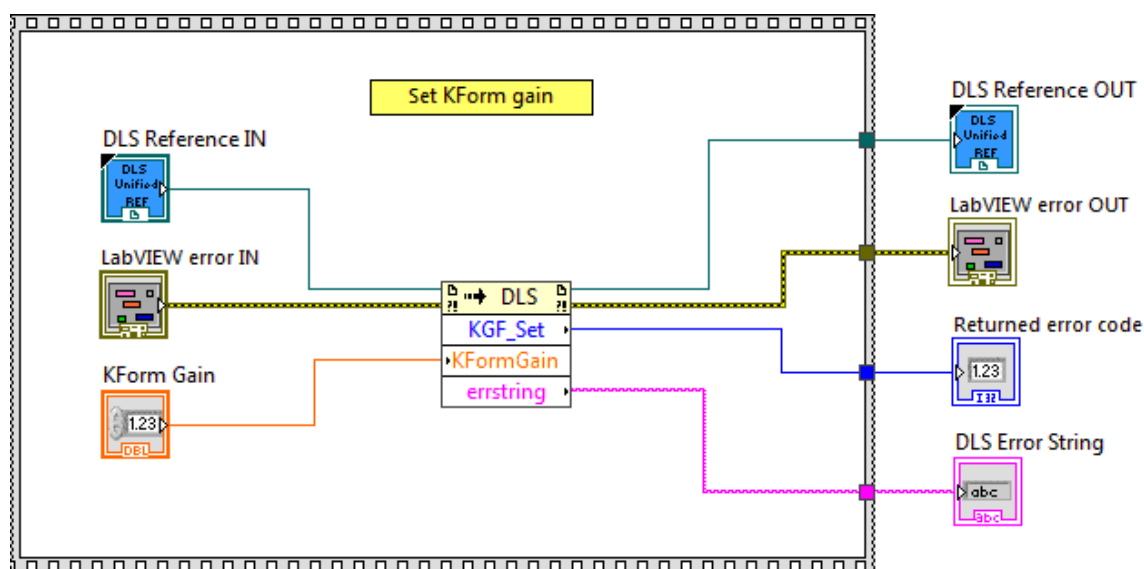
Description

This function is used to set Kform gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- KForm Gain** Kform gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.117 KGI_Get

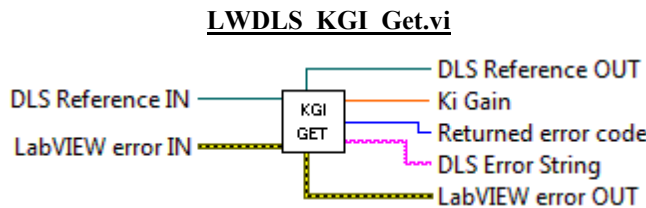
Name

KGI_Get – Gets Ki gain.

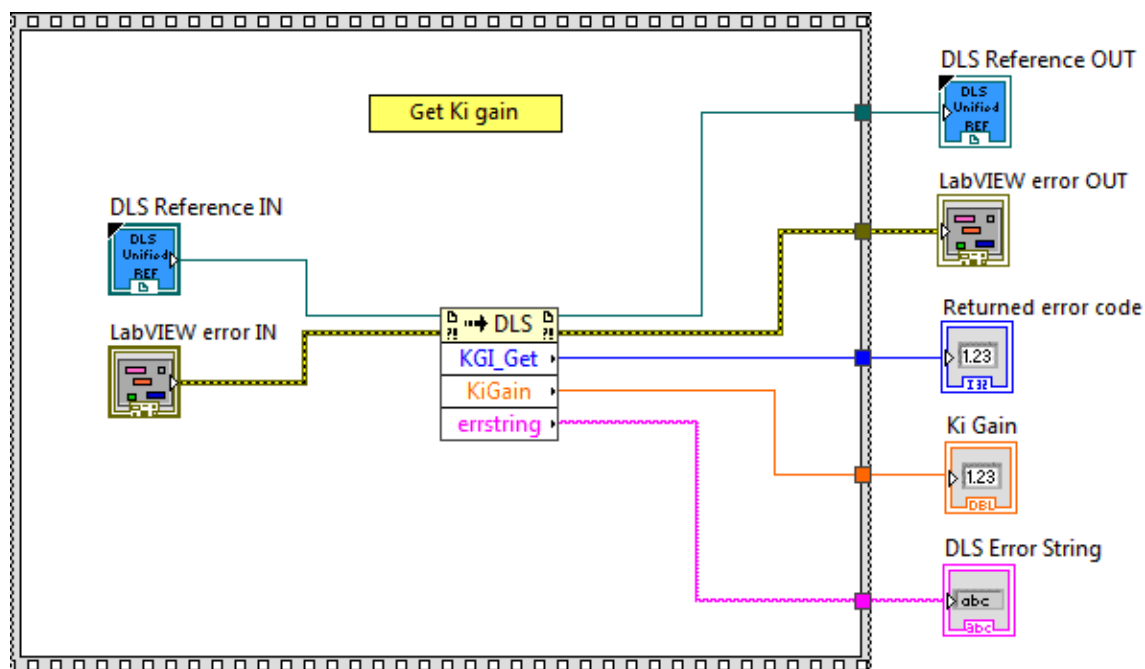
Description

This function is used to get Ki gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- Returned error code** contains error information. This output provides standard error out functionality.
- Ki Gain** Ki gain.
- DLS Error String** returns error string from VI.

2.118 KGI_Set

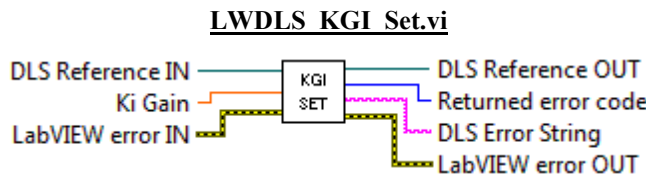
Name

KGI_Set – Sets Ki gain.

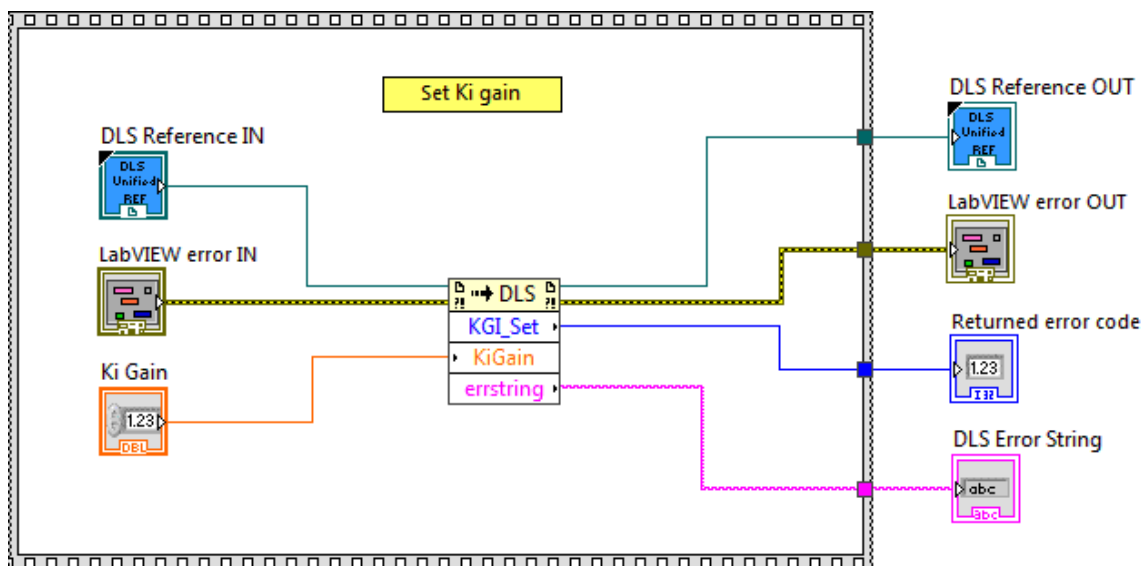
Description

This function is used to set Ki gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Ki Gain** Ki gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.119 KGP_Get

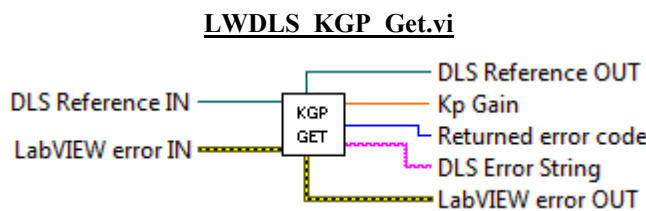
Name

KGP_Get – Gets Kp gain.

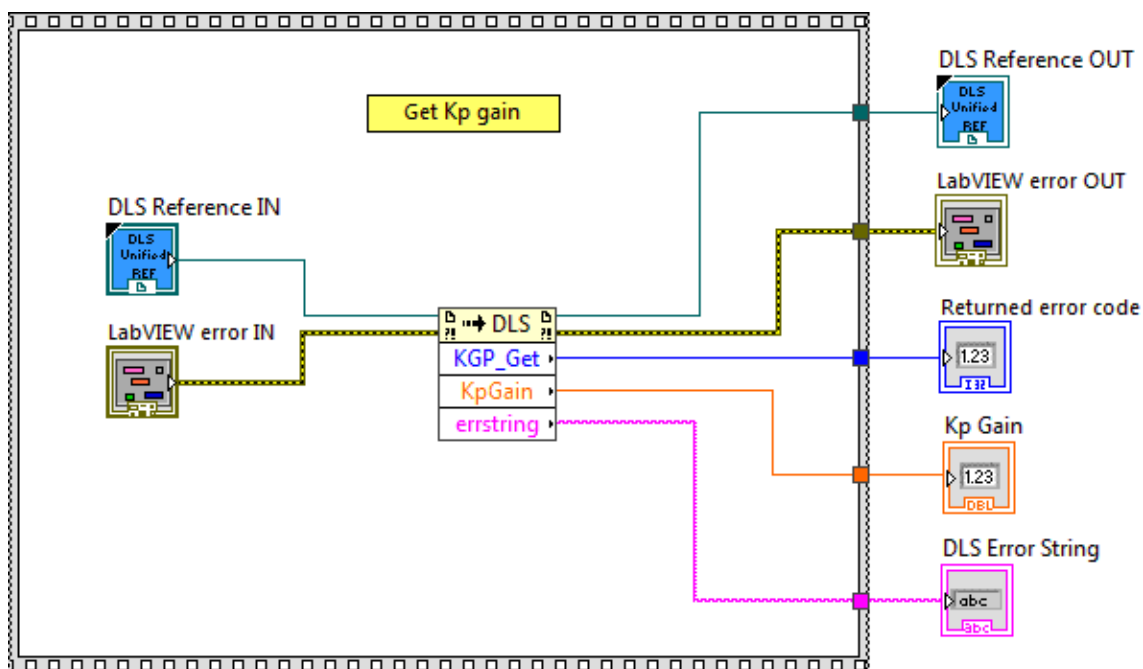
Description

This function is used to get Kp gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Kp Gain** Kp gain.
- DLS Error String** returns error string from VI.

2.120 KGP_Set

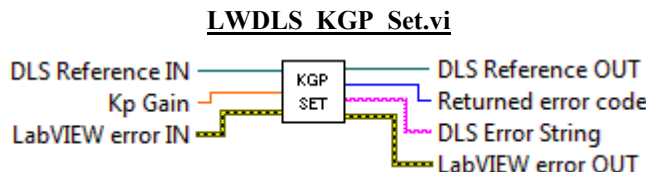
Name

KGP_Set – Sets Kp gain.

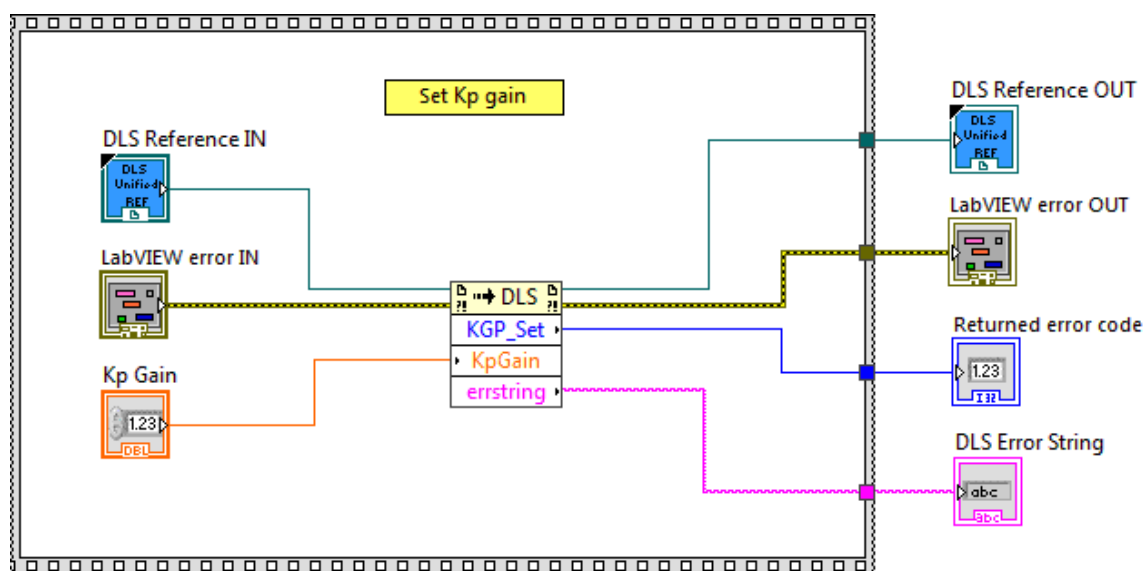
Description

This function is used to set Kp gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Kp Gain** Kp gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.121 KI_Get

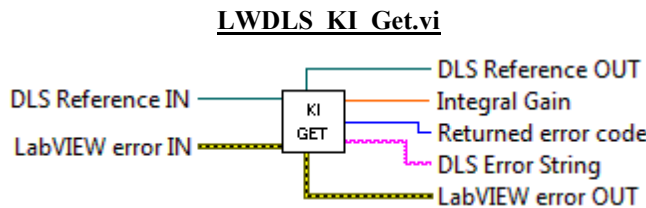
Name

KI_Get – Gets integral gain.

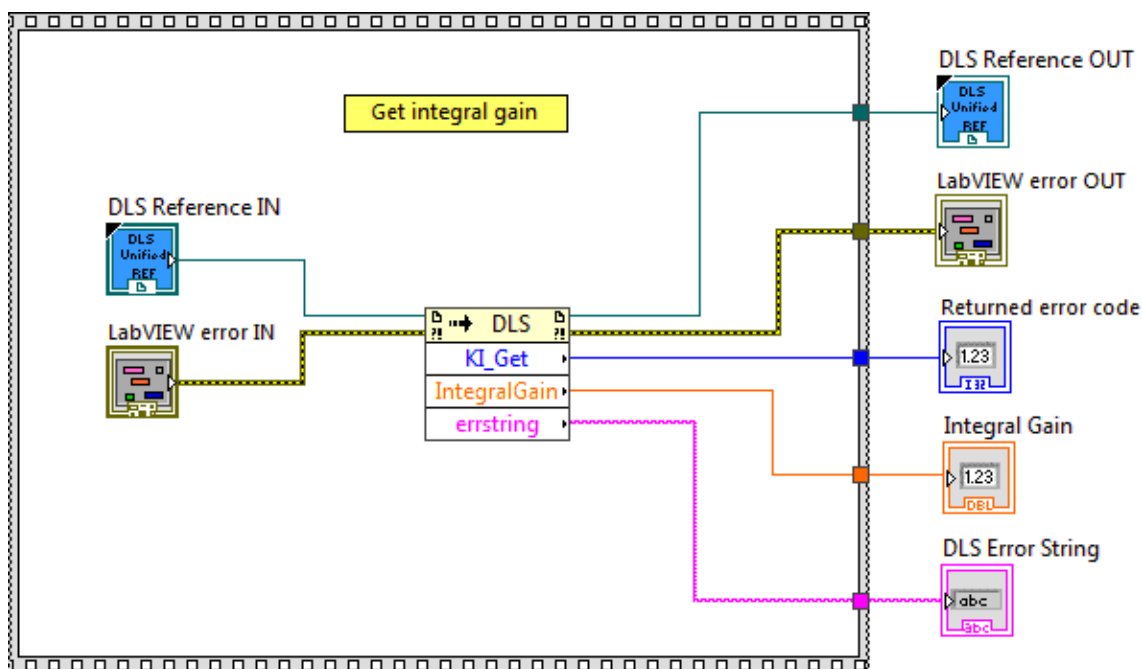
Description

This function is used to get integral gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Integral Gain** Integral gain.
- DLS Error String** returns error string from VI.

2.122 KI_Set

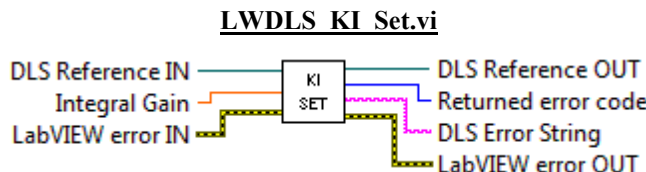
Name

KI_Set – Sets integral gain.

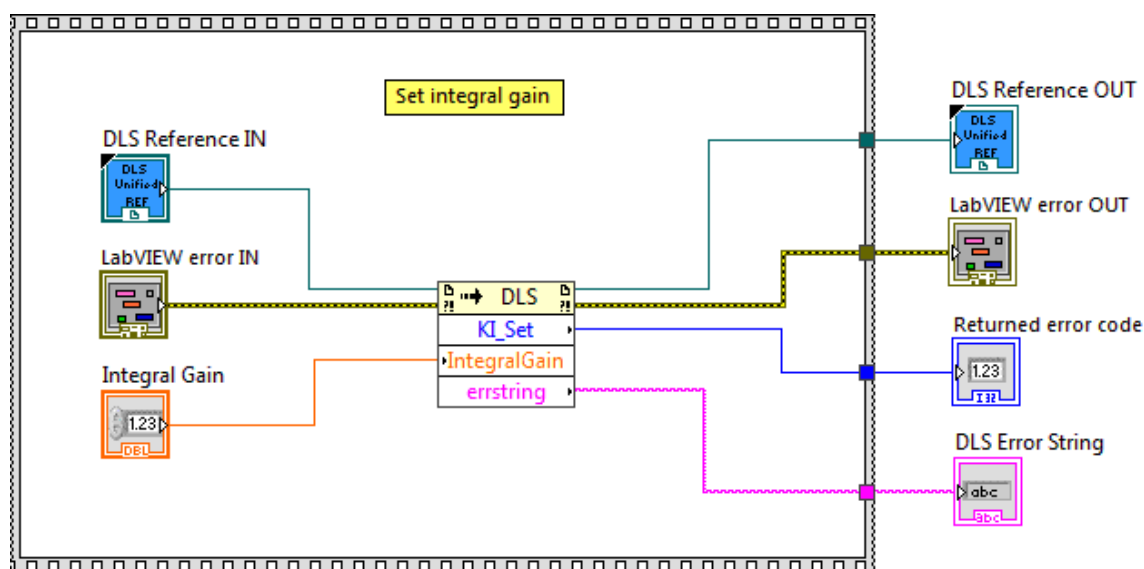
Description

This function is used to set integral gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Integral Gain** Integral gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.123 KP_Get

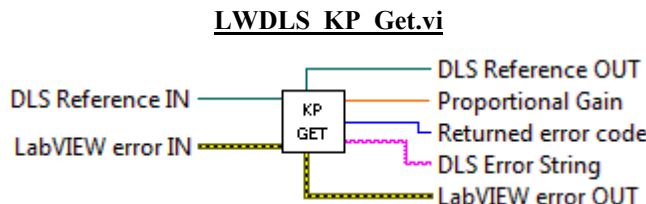
Name

KP_Get – Gets proportional gain.

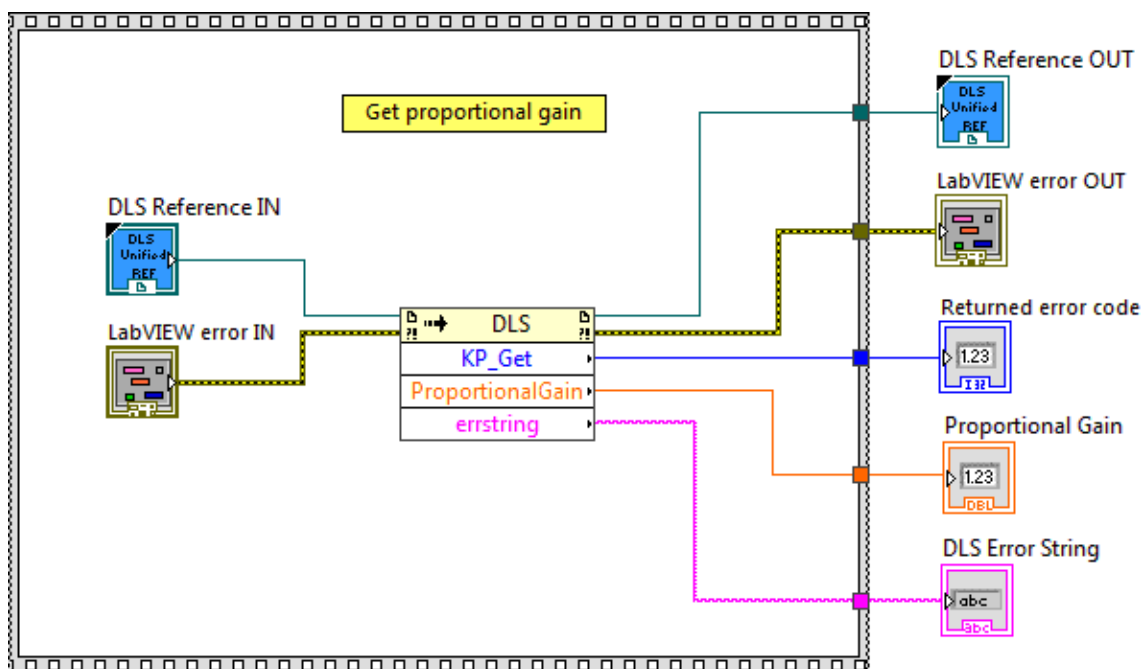
Description

This function is used to get proportional gain.

Connector Pane



Screenshot



Controls and Indicators

-  **DLS Reference IN** is the DLS Reference.
-  **LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
-  **DLS Reference OUT** returns DLS Reference.
-  **LabVIEW error OUT** contains error information. This output provides standard error out functionality.
-  **Returned Error Code** returns function error code.
-  **Proportional Gain** Proportional gain.
-  **DLS Error String** returns error string from VI.

2.124 KP_Set

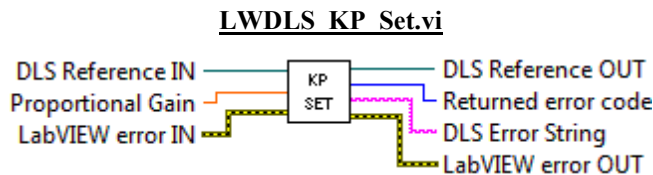
Name

KP_Set – Sets proportional gain.

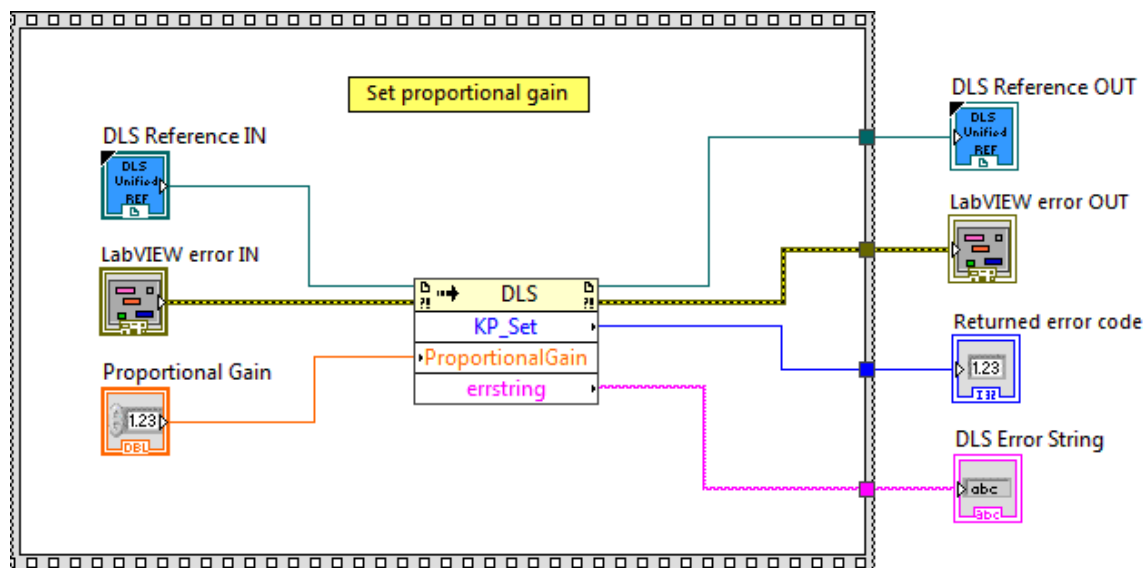
Description

This function is used to set proportional gain.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Proportional Gain** Proportional gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.125 KS_Get

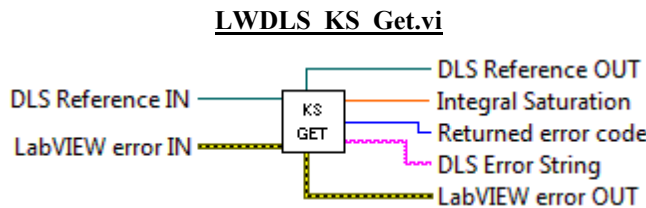
Name

KS_Get – Gets the integral saturation level of the PID control loop.

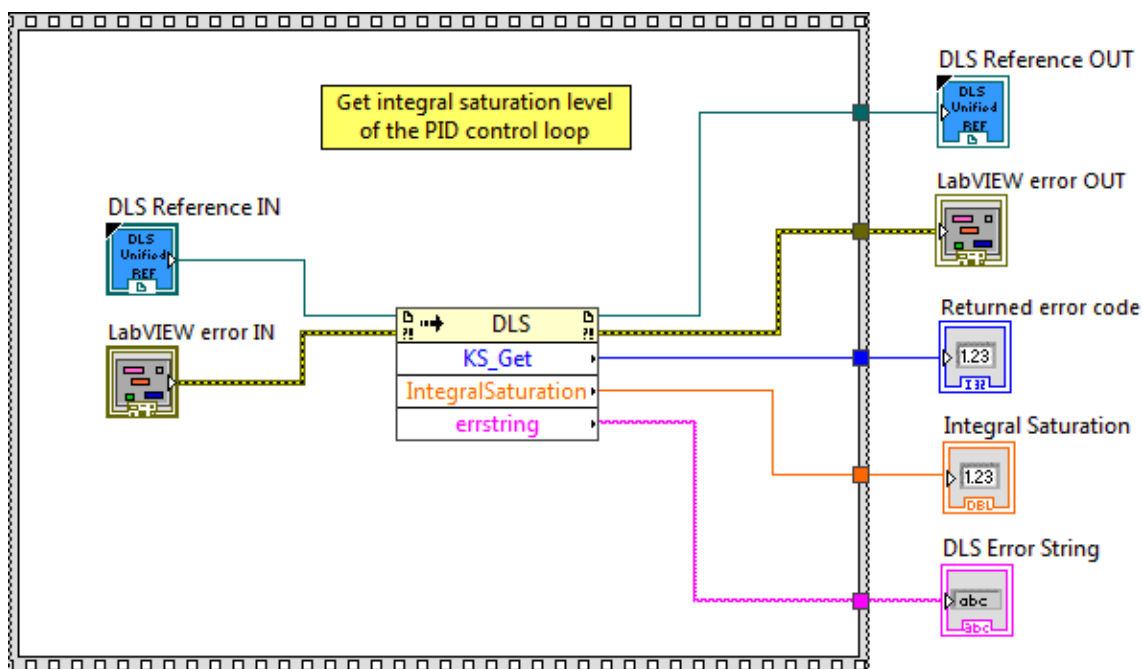
Description

This function is used to get the integral saturation level of the PID control loop.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Integral Saturation** Integral saturation.
- DLS Error String** returns error string from VI.

2.126 KS_Set

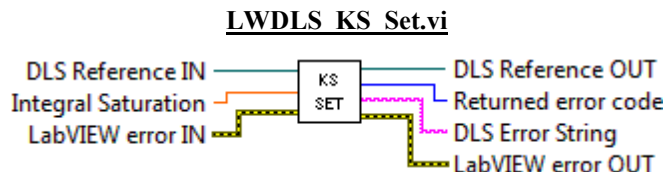
Name

KS_Set – Sets the integral saturation level of the PID control loop.

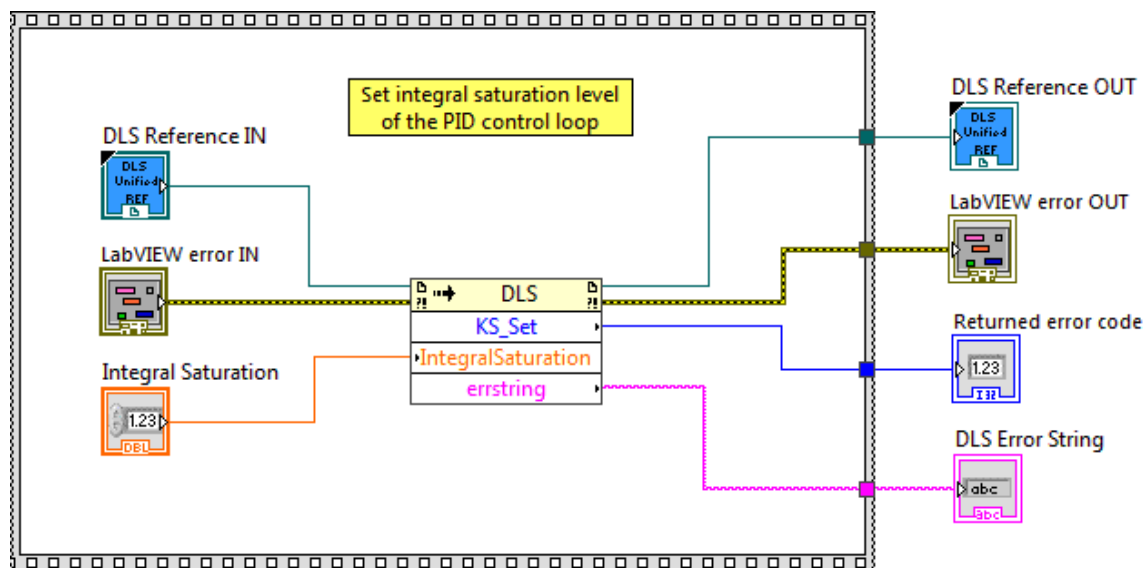
Description

This function is used to set the integral saturation level of the PID control loop.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Integral Saturation** Integral saturation.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.127 LT_Get

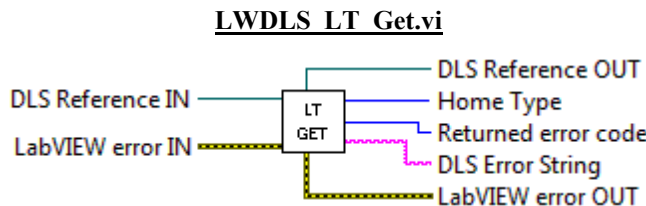
Name

LT_Get – Gets the limits type of the encoder plug.

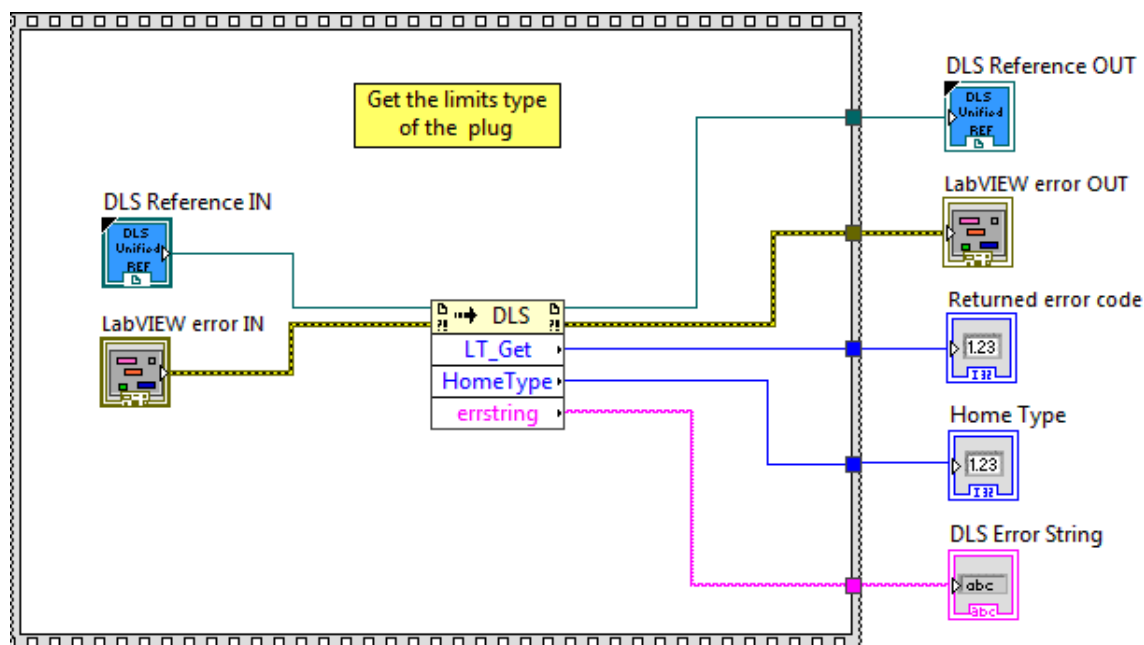
Description

This function is used to get the limits type of the encoder plug.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Home Type** Home type.
- DLS Error String** returns error string from VI.

2.128 LT_Set

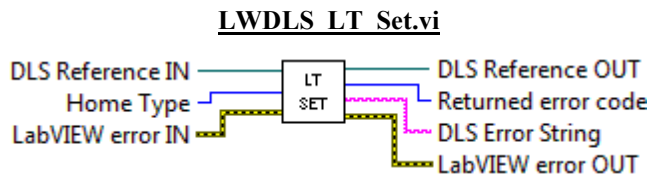
Name

LT_Set – Sets the limits type of the encoder plug.

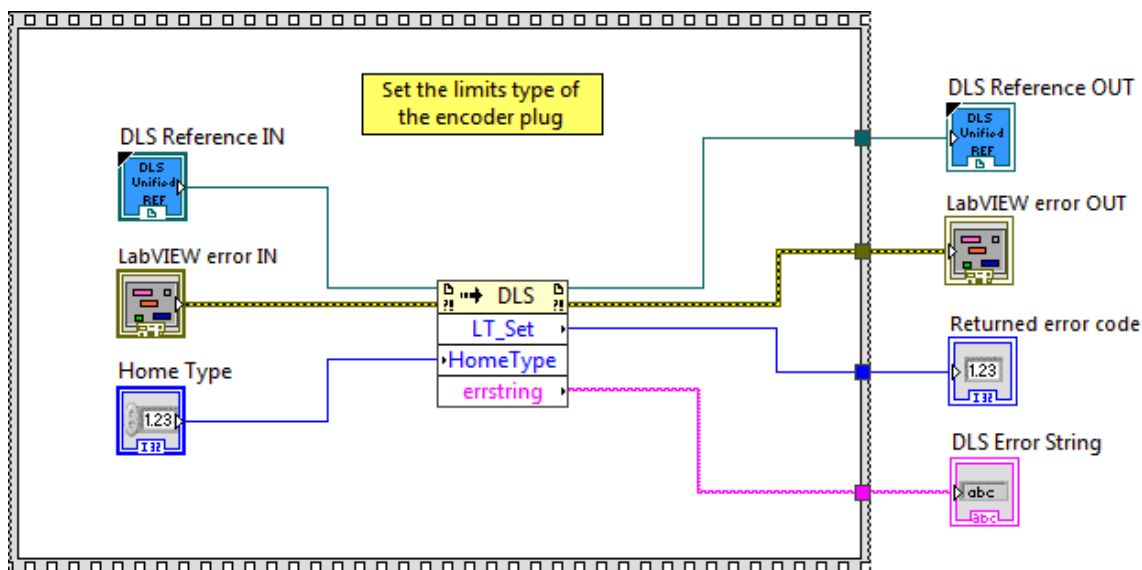
Description

This function is used to set the limits type of the encoder plug.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Home Type** Home type.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.129 MDA_Get

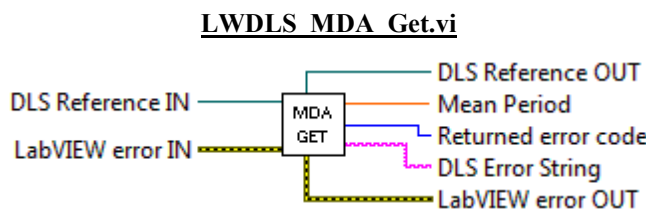
Name

MDA_Get – Gets the Mean Period.

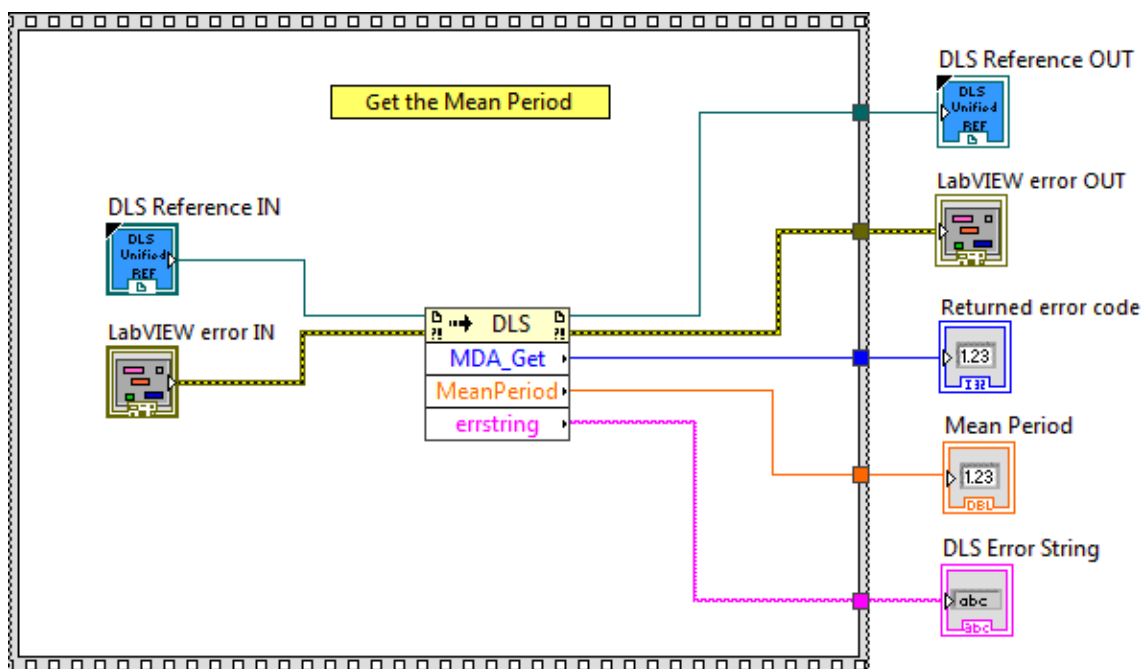
Description

This function is used to get the Mean Period.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Mean Period** Mean period.
- DLS Error String** returns error string from VI.

2.130 MDA_Set

Name

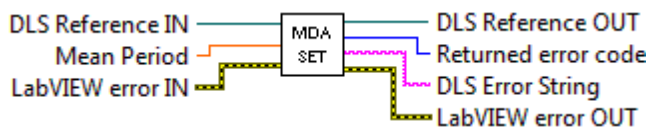
MDA_Set – Sets the Mean Period.

Description

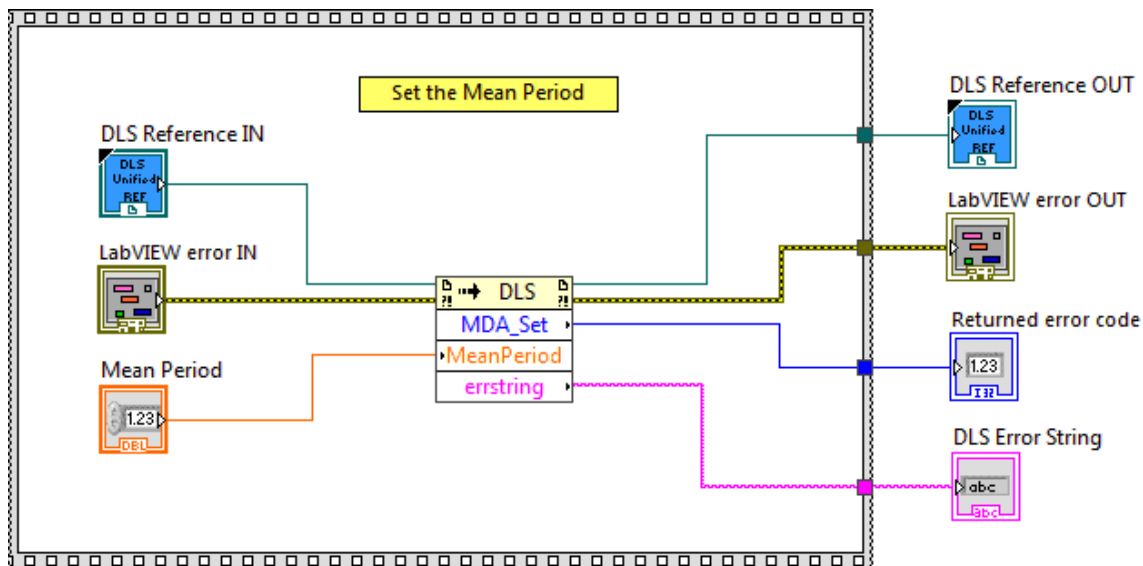
This function is used to set the Mean Period.

Connector Pane

LWDLS MDA Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Mean Period** Mean period.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.131 MDC_Get

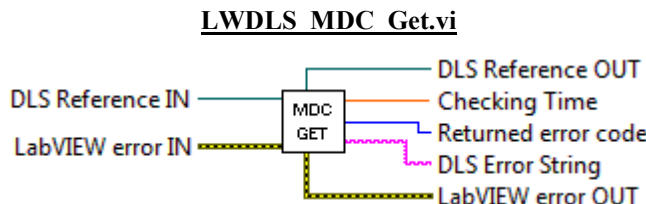
Name

MDC_Get – Gets the Checking Time.

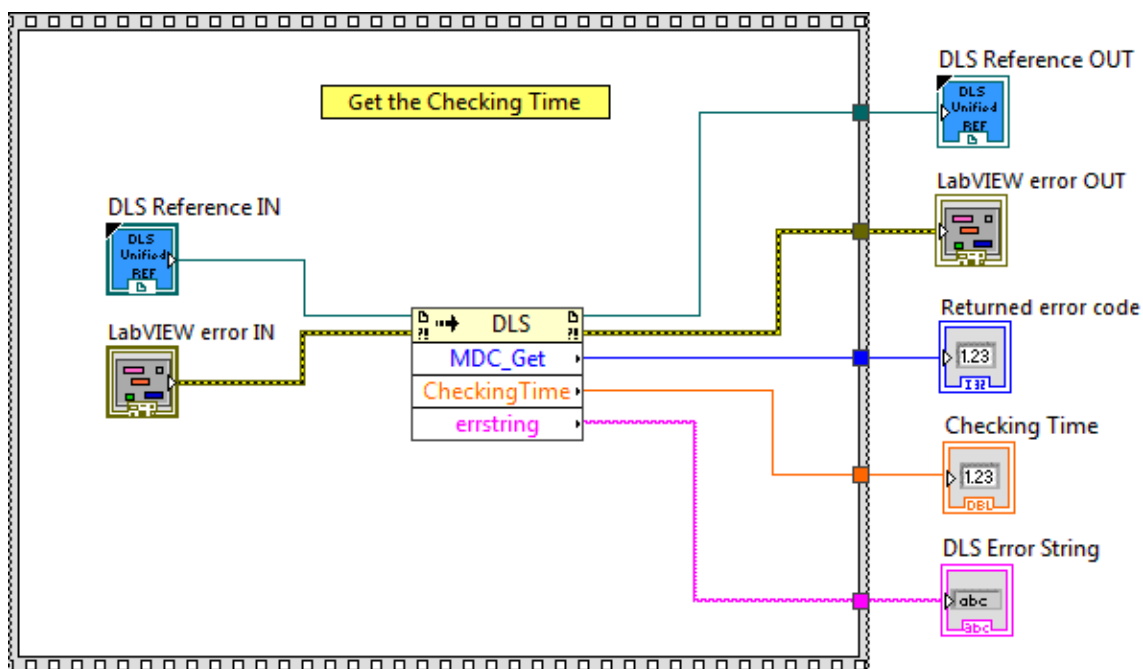
Description

This function is used to get the Checking Time.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Checking Time** Checking time.
- DLS Error String** returns error string from VI.

2.132 MDC_Set

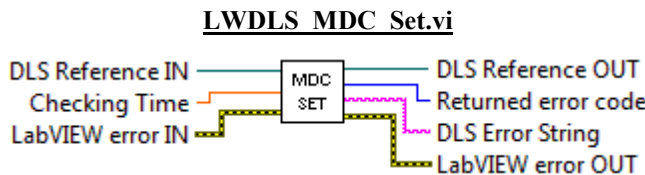
Name

MDC_Set – Sets the Checking Time.

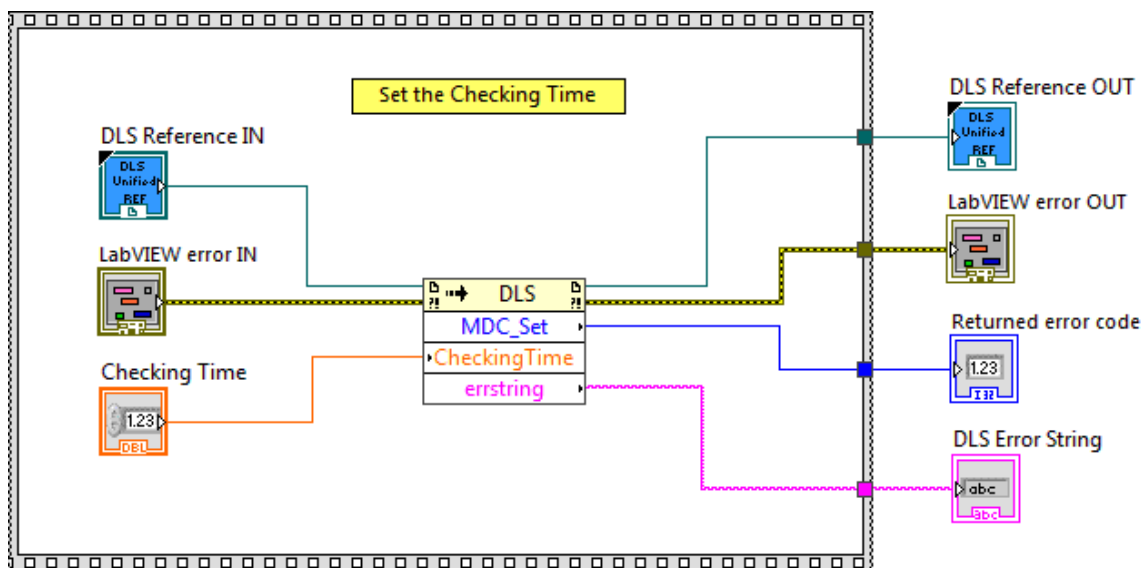
Description

This function is used to set the Checking Time.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Checking Time** Checking time.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.133 MDM_Get

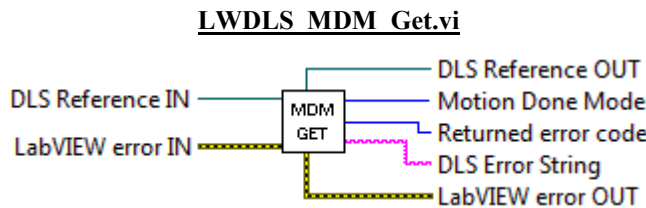
Name

MDM_Get – Gets the Motion Done Mode.

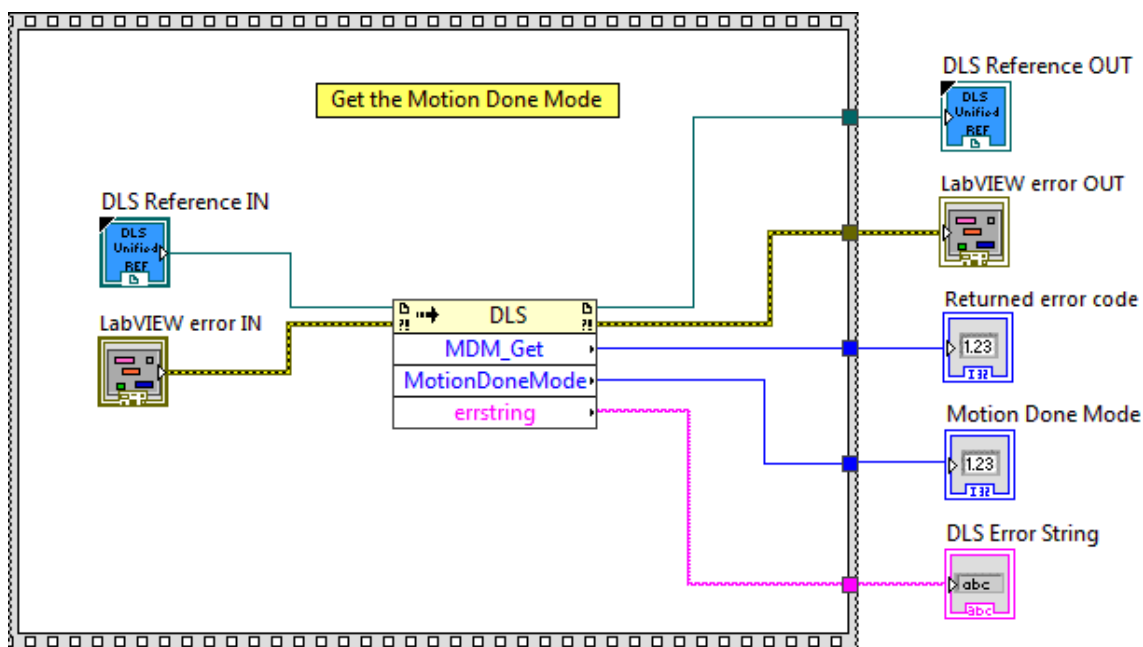
Description

This function is used to get the Motion Done Mode.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Motion Done Mode** Motion done mode.
- DLS Error String** returns error string from VI.

2.134 MDM_Set

Name

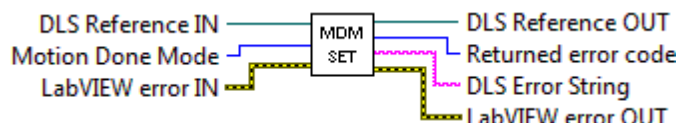
MDM_Set – Sets the Motion Done Mode.

Description

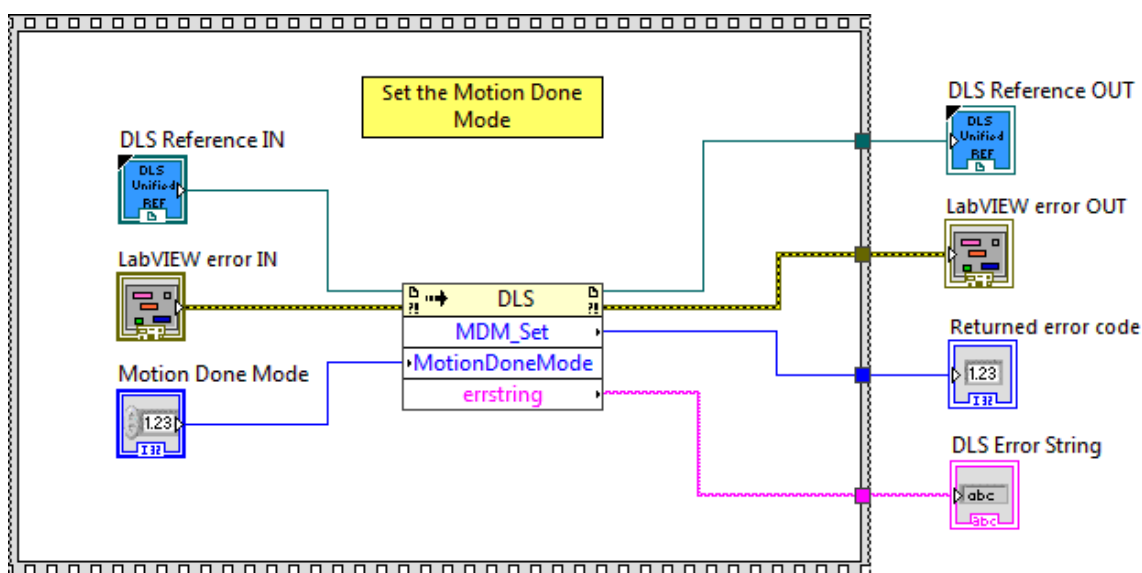
This function is used to set the Motion Done Mode.

Connector Pane

LWDLS MDM_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Motion Done Mode** Motion done mode.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.135 MDP_Get

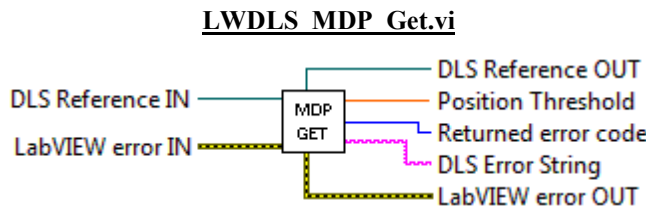
Name

MDP_Get – Gets the Position Threshold.

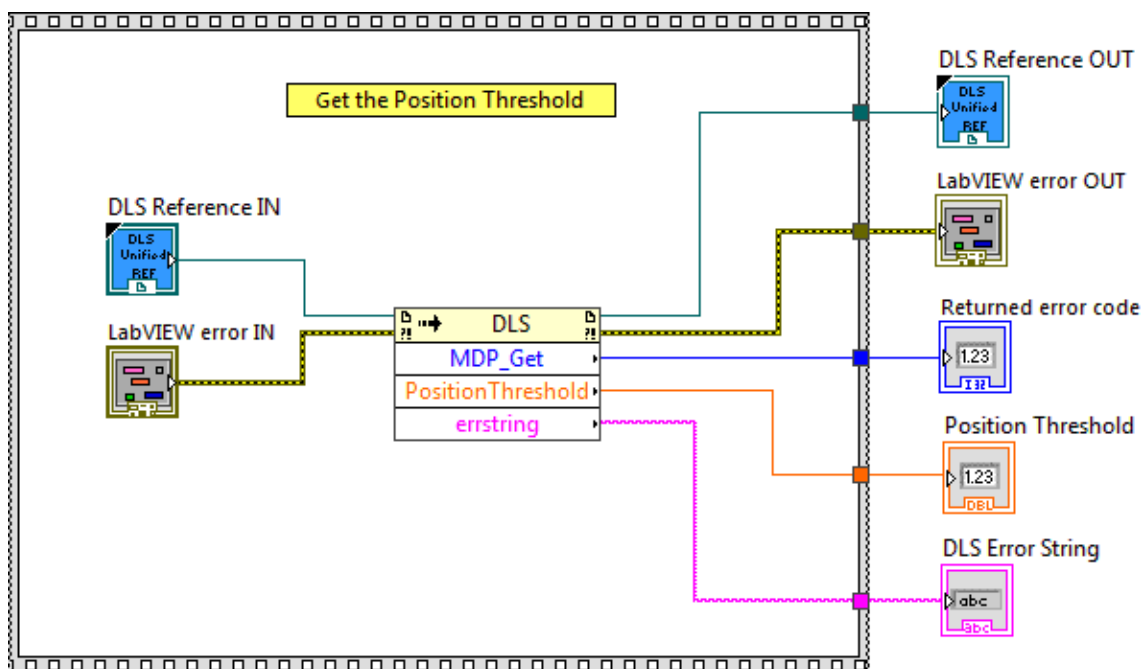
Description

This function is used to get the Position Threshold.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Position Threshold** Position threshold.
- DLS Error String** returns error string from VI.

2.136 MDP_Set

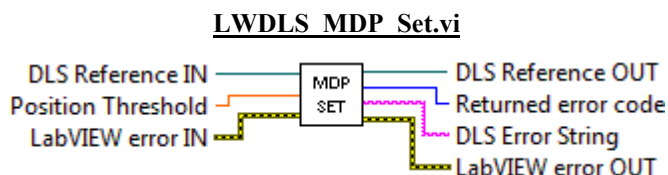
Name

MDP_Set – Sets the Position Threshold.

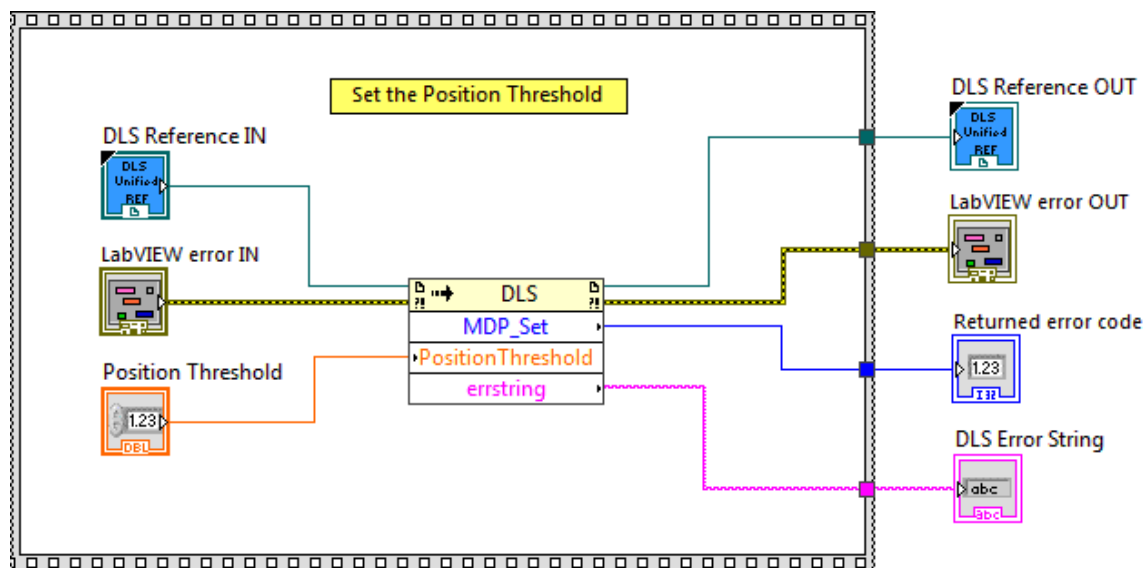
Description

This function is used to set the Position Threshold.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Position Threshold** Position threshold.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.137 MDT_Get

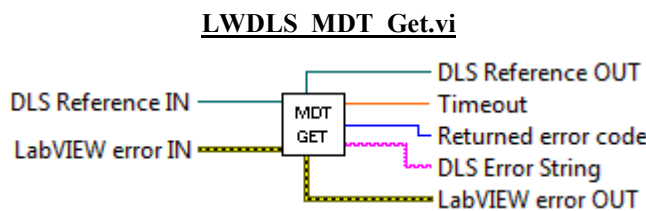
Name

MDT_Get – Gets the Timeout.

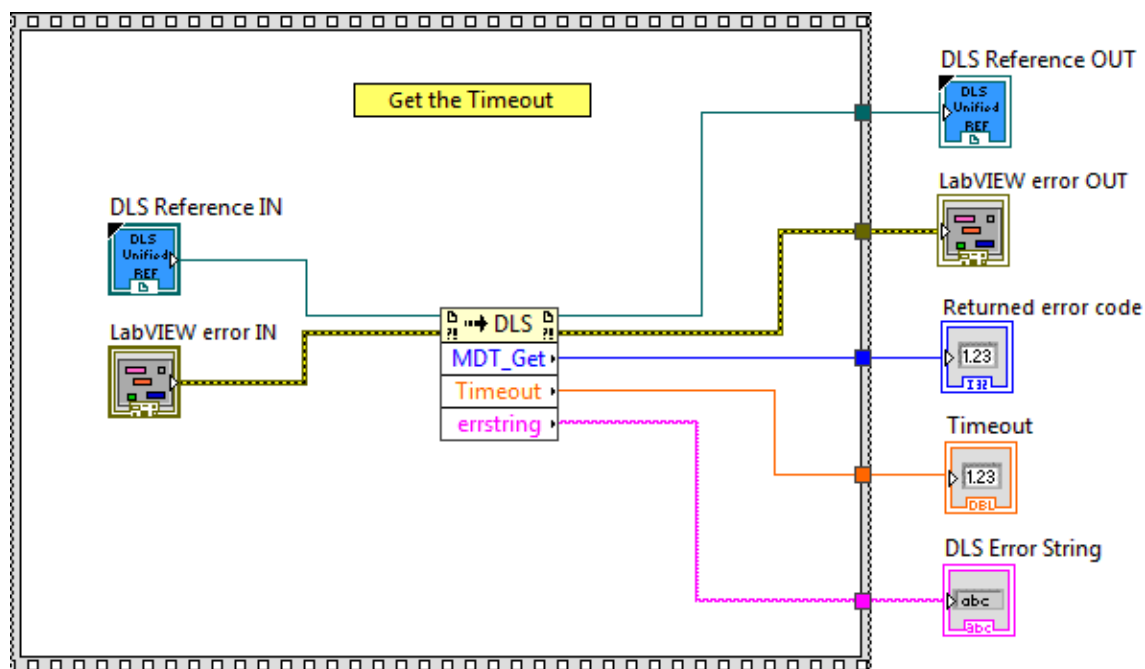
Description

This function is used to get the Timeout.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Timeout** Timeout.
- DLS Error String** returns error string from VI.

2.138 MDT_Set

Name

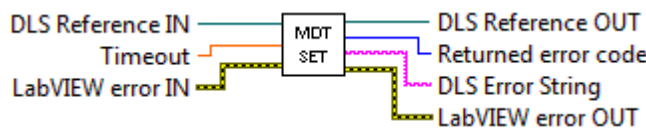
MDT_Set – Sets the Timeout.

Description

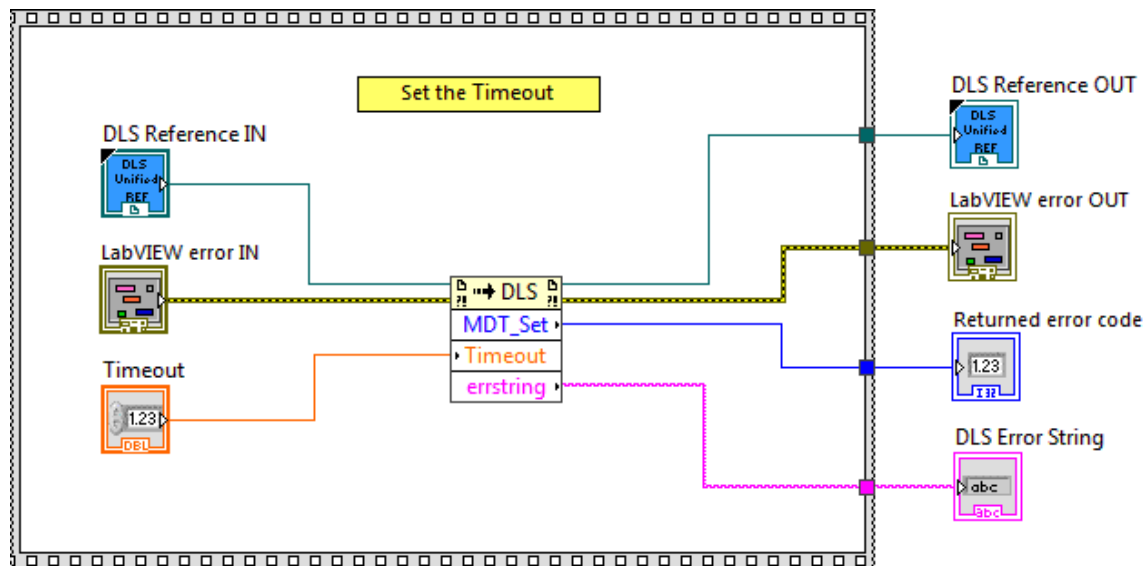
This function is used to set the Timeout.

Connector Pane

LWDLS MDT Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Timeout** Timeout.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.139 MDV_Get

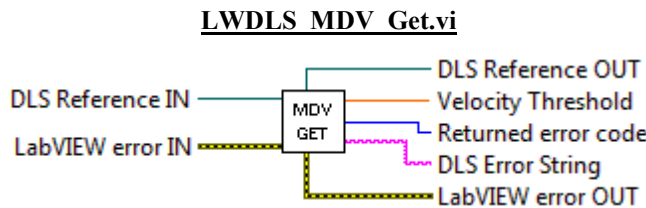
Name

MDV_Get – Gets the Velocity Threshold.

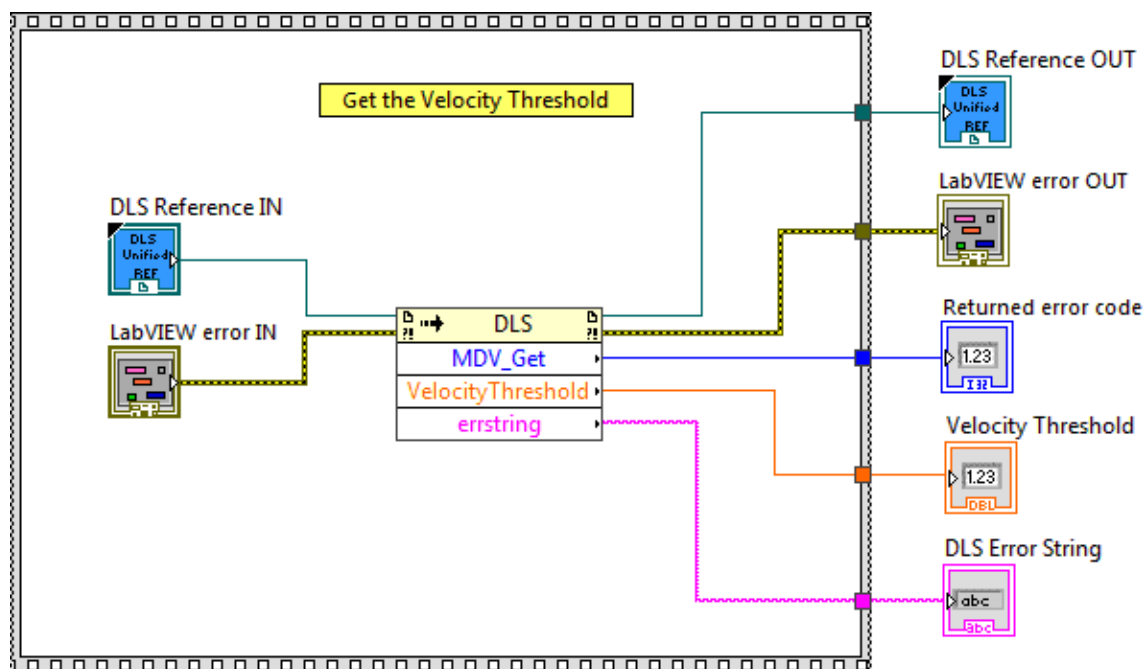
Description

This function is used to get the Velocity Threshold.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Velocity Threshold** Velocity threshold.
- DLS Error String** returns error string from VI.

2.140 MDV_Set

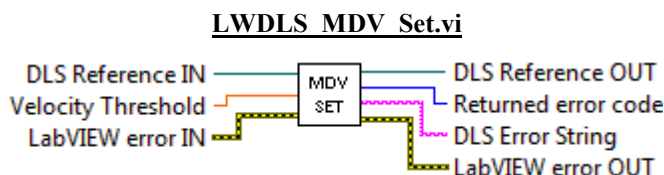
Name

MDV_Set – Sets the Velocity Threshold.

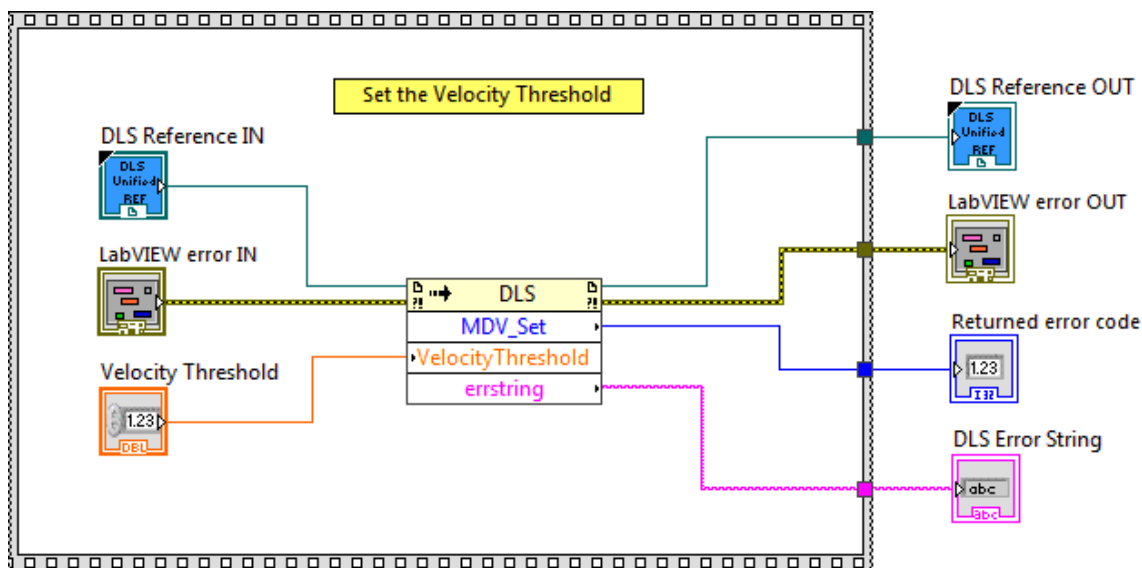
Description

This function is used to set the Velocity Threshold.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Velocity Threshold** Velocity threshold.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.141 MM_Get

Name

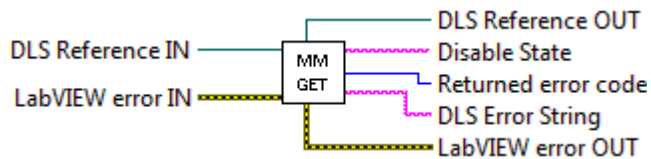
MM_Get – Enters/Leaves DISABLE state.

Description

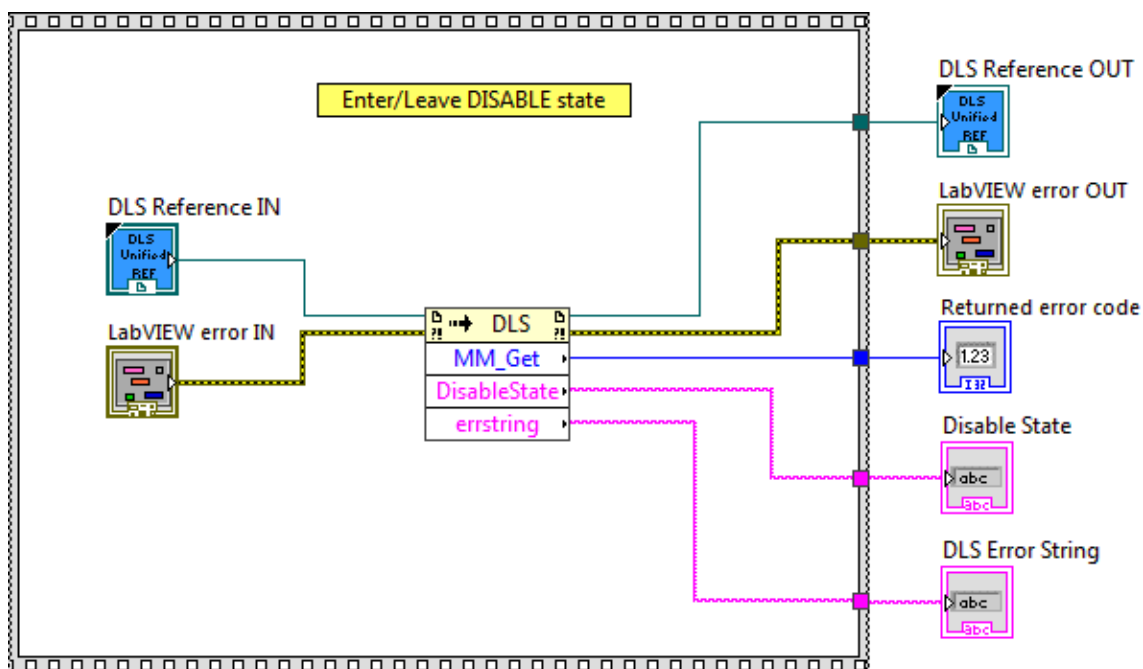
This function is used to Enter/Leave DISABLE state.

Connector Pane

LWDLS MM_Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Disable State** Disable state.
- DLS Error String** returns error string from VI.

2.142 MM_Set

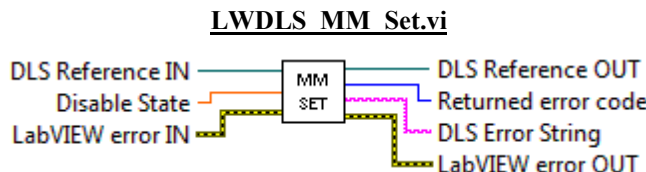
Name

MM_Set – Sets the Velocity Threshold.

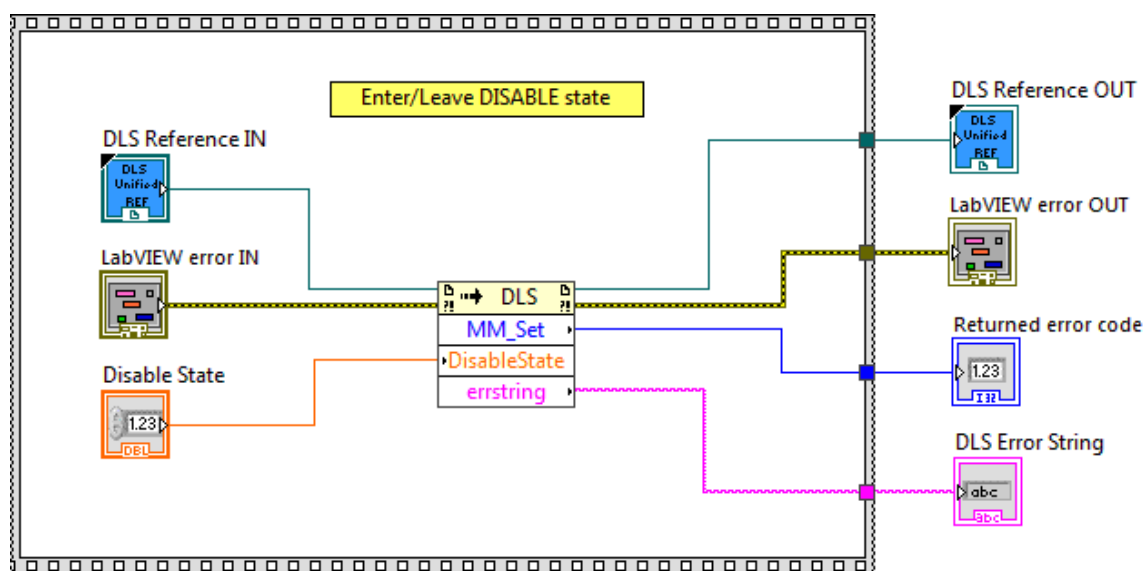
Description

This function is used to Enter/Leave DISABLE state.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Disable State** Disable state.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.143 MP_Get

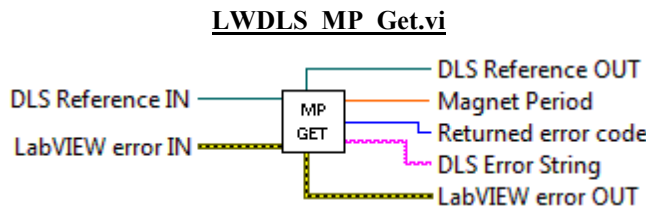
Name

MP_Get – Gets the magnet period.

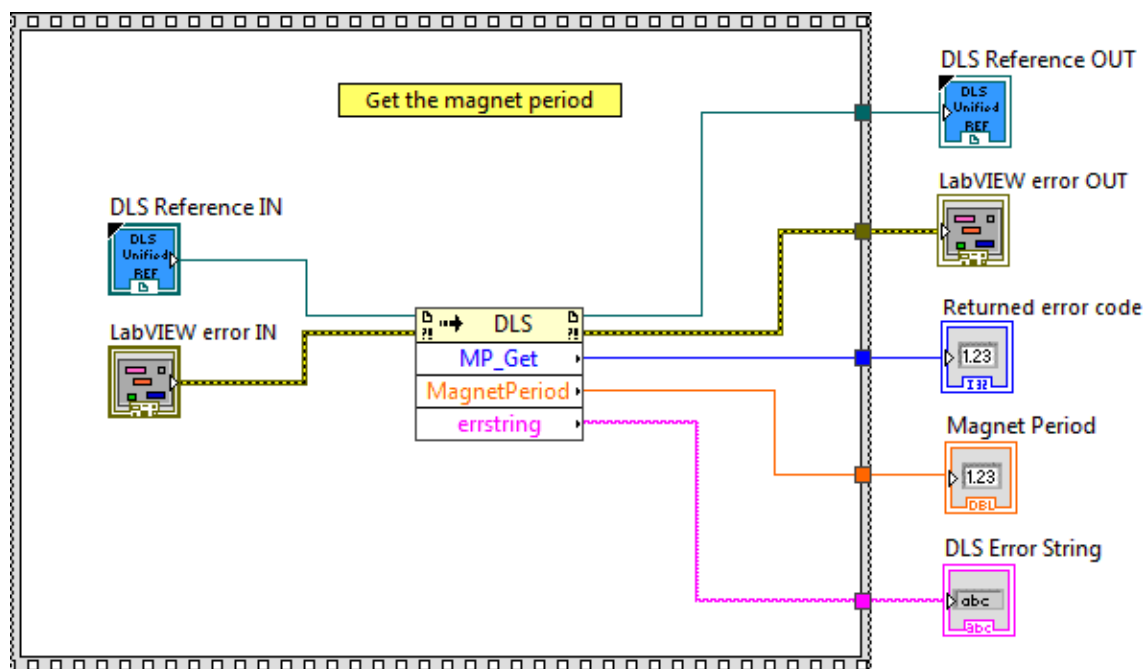
Description

This function is used to get the magnet period.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Magnet Period** is the magnet period.
- DLS Error String** returns error string from VI.

2.144 MP_Set

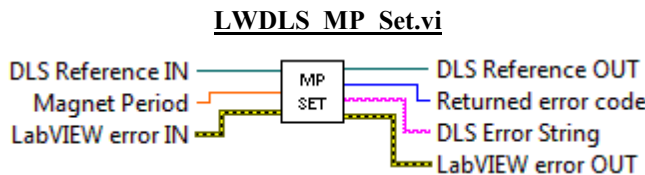
Name

MP_Set – Sets the magnet period.

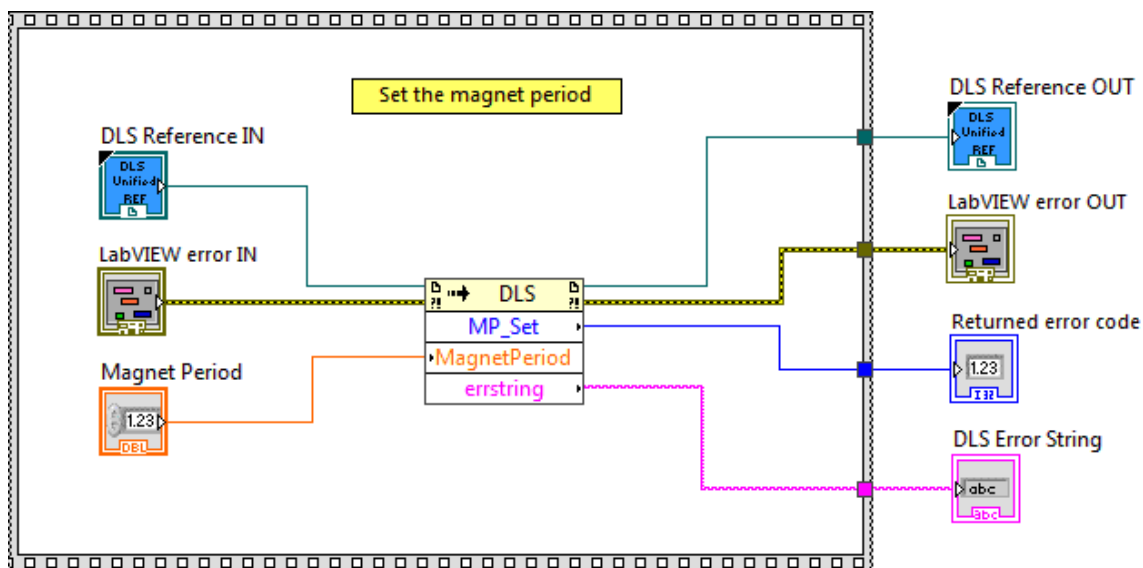
Description

This function is used to set the magnet period.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Magnet Period** is the magnet period.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.145 MT_Get

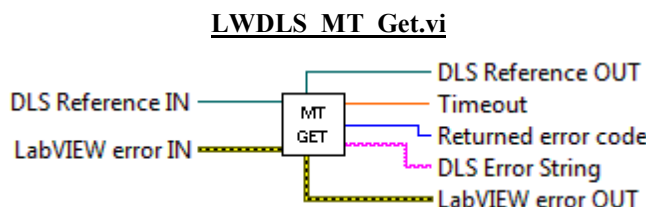
Name

MT_Get – Gets the timeout value of the PD commands.

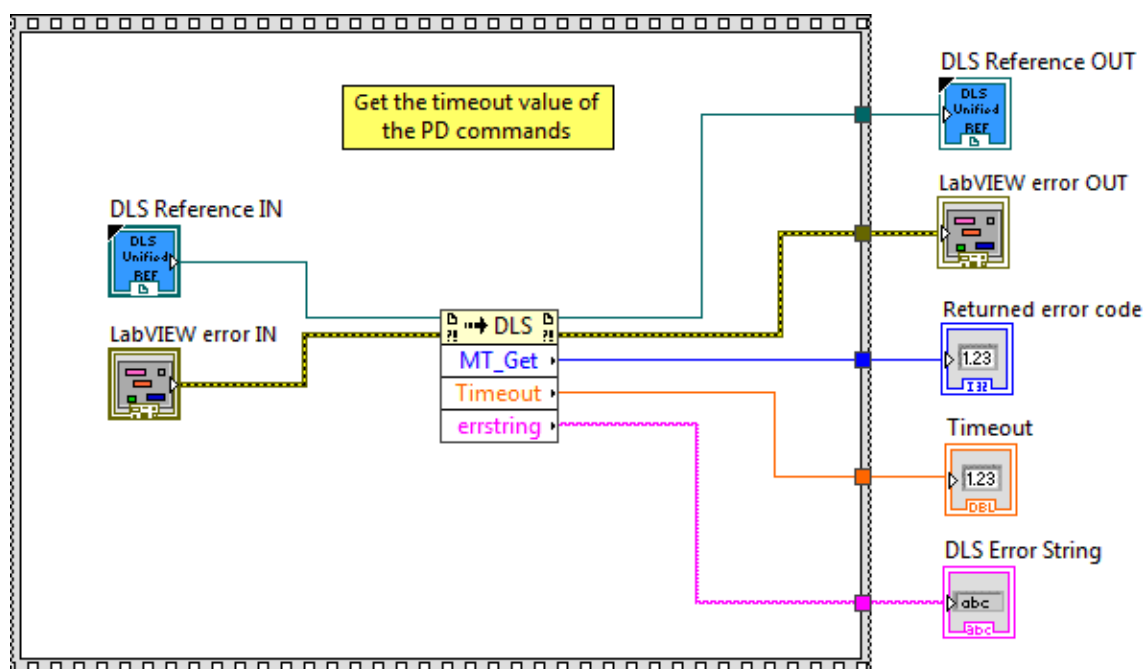
Description

This function is used to get the timeout value of the PD commands.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Timeout** Timeout.
- DLS Error String** returns error string from VI.

2.146 MT_Set

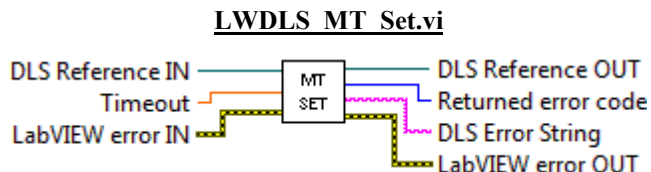
Name

MT_Set – Sets the timeout value of the PD commands.

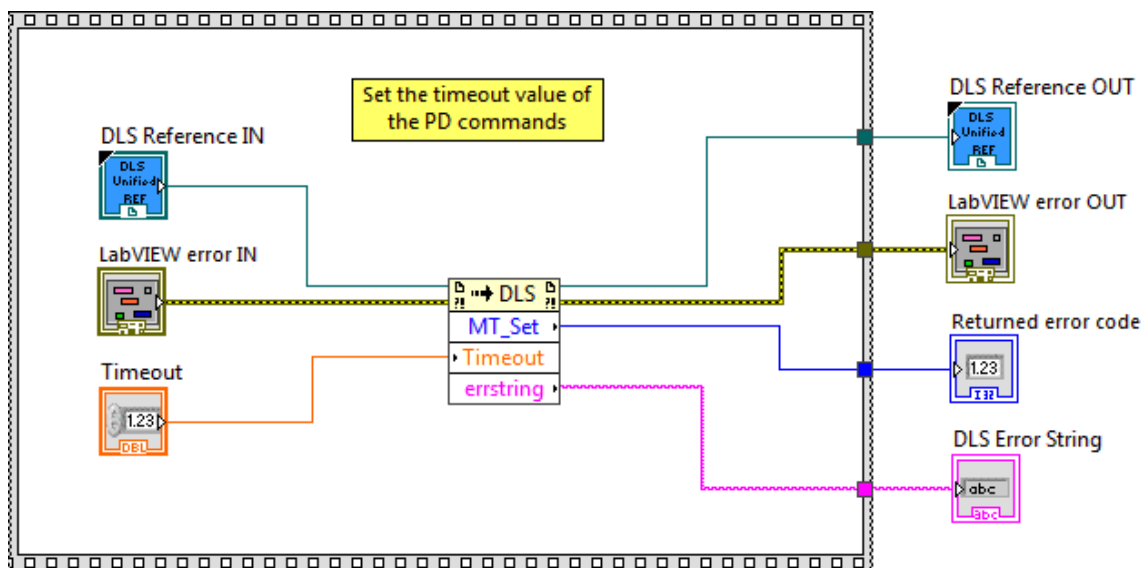
Description

This function is used to set the timeout value of the PD commands.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Timeout** Timeout.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.147 NFF_Get

Name

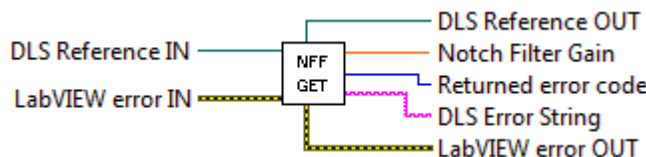
NFF_Get – Gets the timeout value of the notch filter center frequency value of the PID control loop.

Description

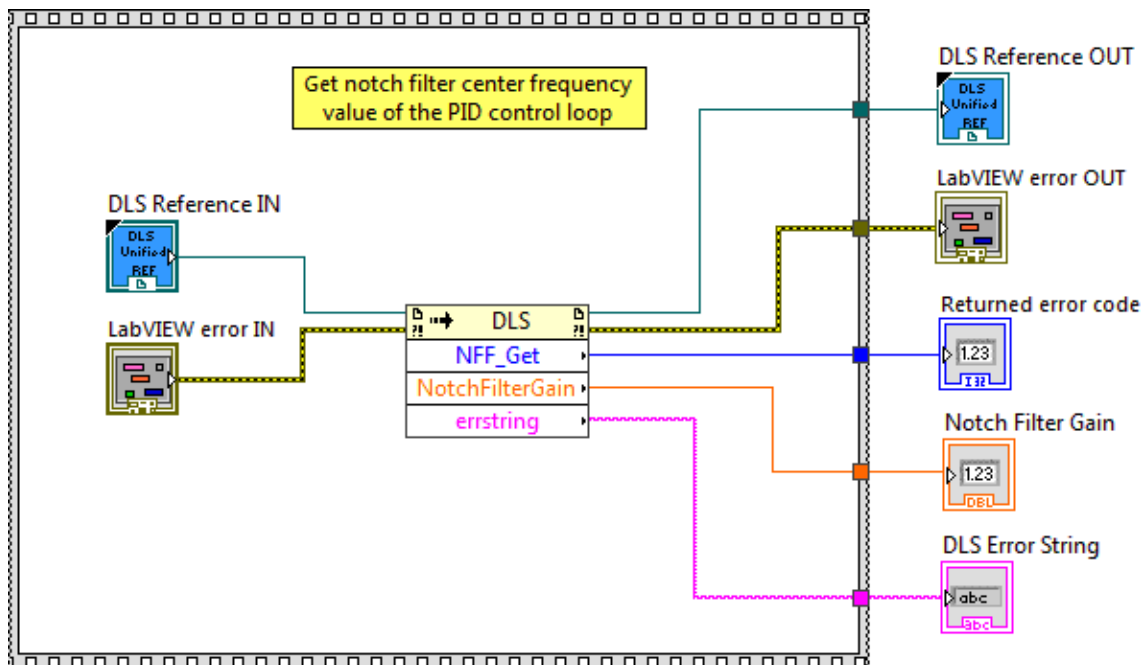
This function is used to get the notch filter center frequency value of the PID control loop.

Connector Pane

LWDLS_NFF_Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Notch Filter Gain** Notch filter center frequency.
- DLS Error String** returns error string from VI.

2.148 NFF_Set

Name

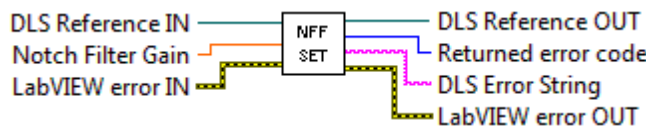
NFF_Set – Sets the timeout value of the notch filter center frequency value of the PID control loop.

Description

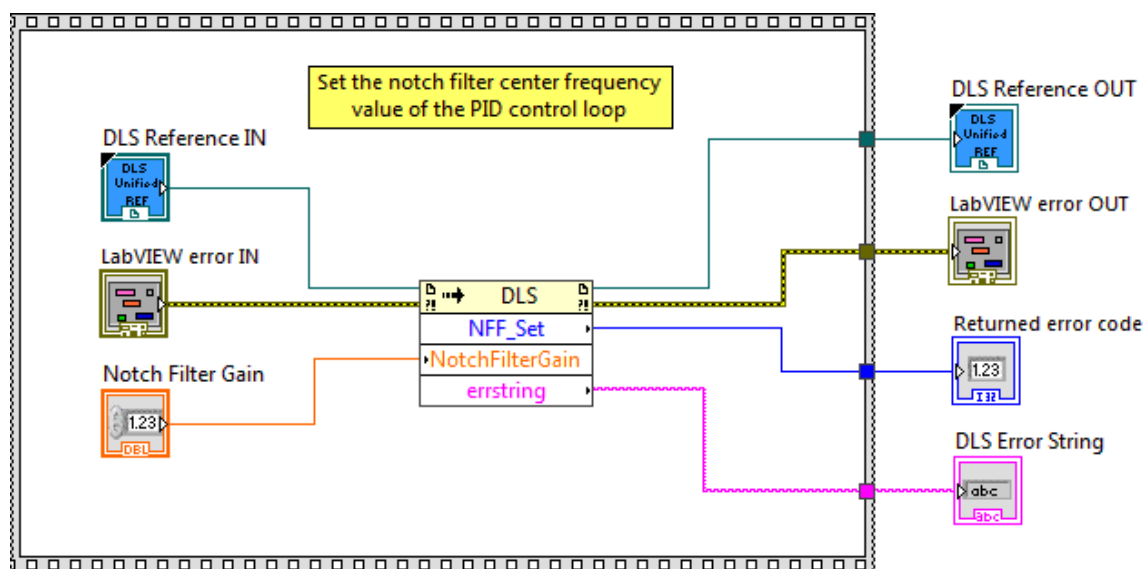
This function is used to set the notch filter center frequency value of the PID control loop.

Connector Pane

LWDLS_NFF_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Notch Filter Gain** Notch filter center frequency.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.149 NFG_Get

Name

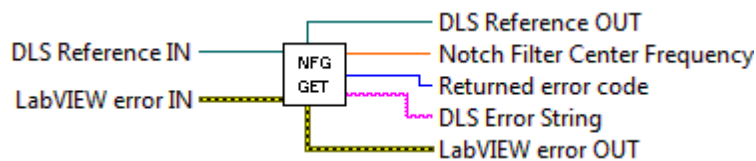
NFG_Get – Gets the notch filter gain value of the PID control loop.

Description

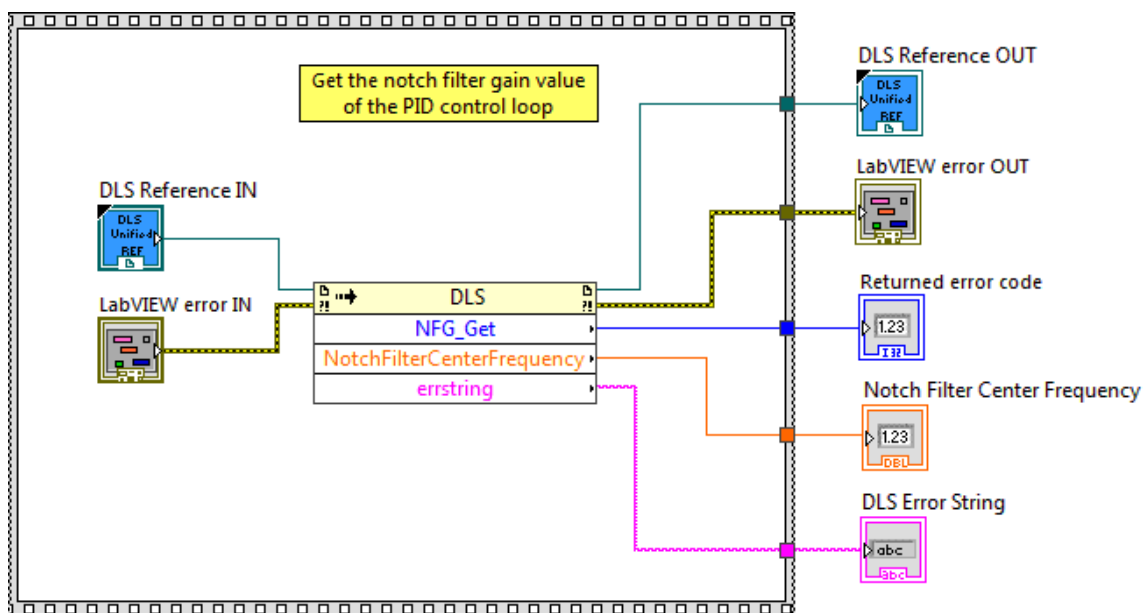
This function is used to get the notch filter gain value of the PID control loop.

Connector Pane

LWDLS_NFG_Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Notch Filter Center** is the frequency Notch filter gain.
- DLS Error String** returns error string from VI.

2.150 NFG_Set

Name

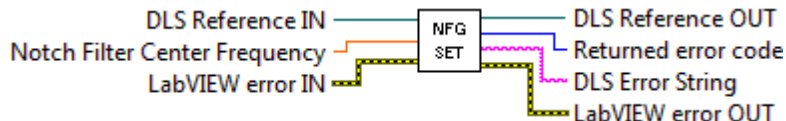
NFG_Set – Sets the notch filter gain value of the PID control loop.

Description

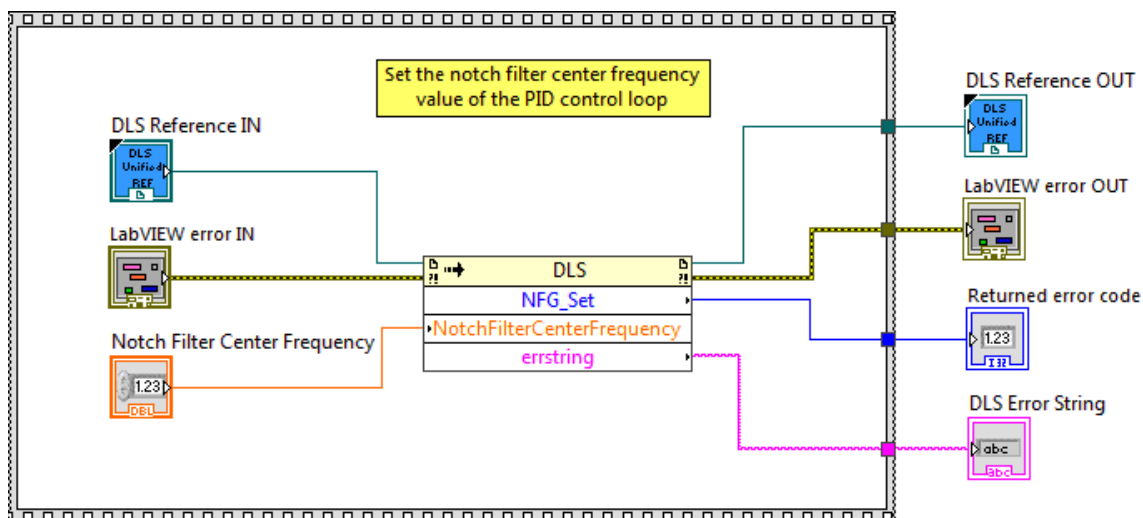
This function is used to set the notch filter gain value of the PID control loop.

Connector Pane

LWDLS_NFG_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Notch Filter Center** is the frequency Notch filter gain.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.151 NFW_Get

Name

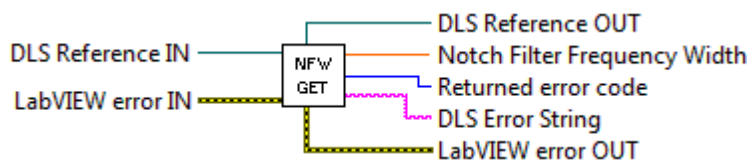
NFW_Get – Gets the notch filter frequency width value of the PID control loop.

Description

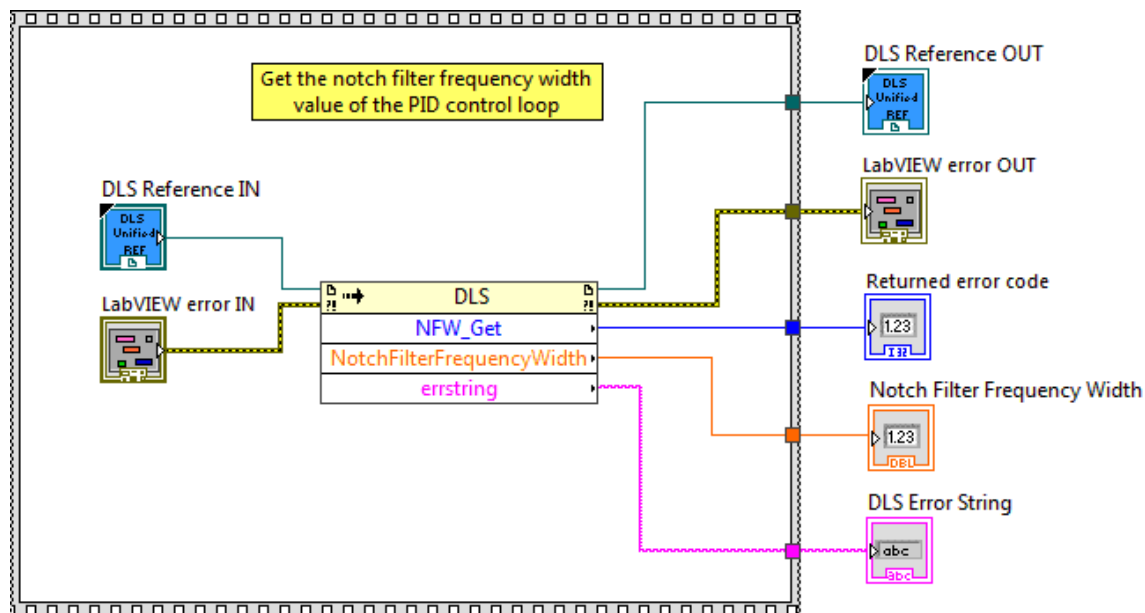
This function is used to get the notch filter frequency width value of the PID control loop.

Connector Pane

LWDLS_NFW_Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Notch Filter Frequency Width** is the notch filter frequency width.
- DLS Error String** returns error string from VI.

2.152 NFW_Set

Name

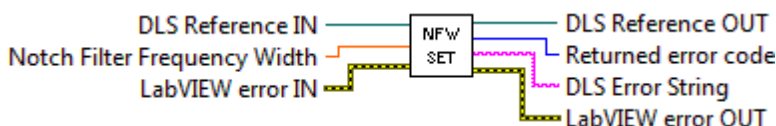
NFW_Set – Sets the notch filter frequency width value of the PID control loop.

Description

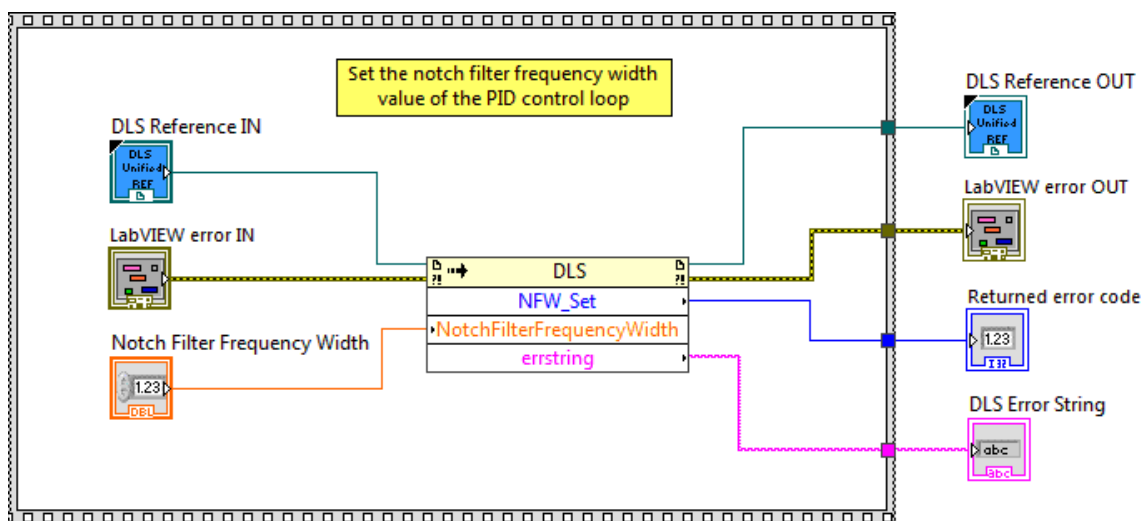
This function is used to set the notch filter frequency width value of the PID control loop.

Connector Pane

LWDLS_NFW_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Notch Filter** is the frequency **Width** Notch filter frequency width.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.153 OH_Get

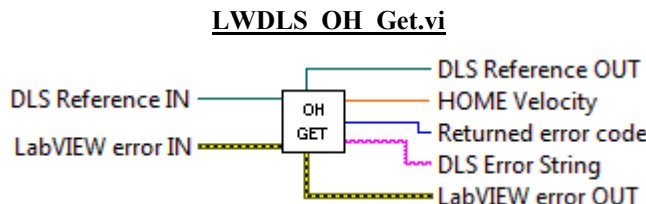
Name

OH_Get – Gets HOME search velocity.

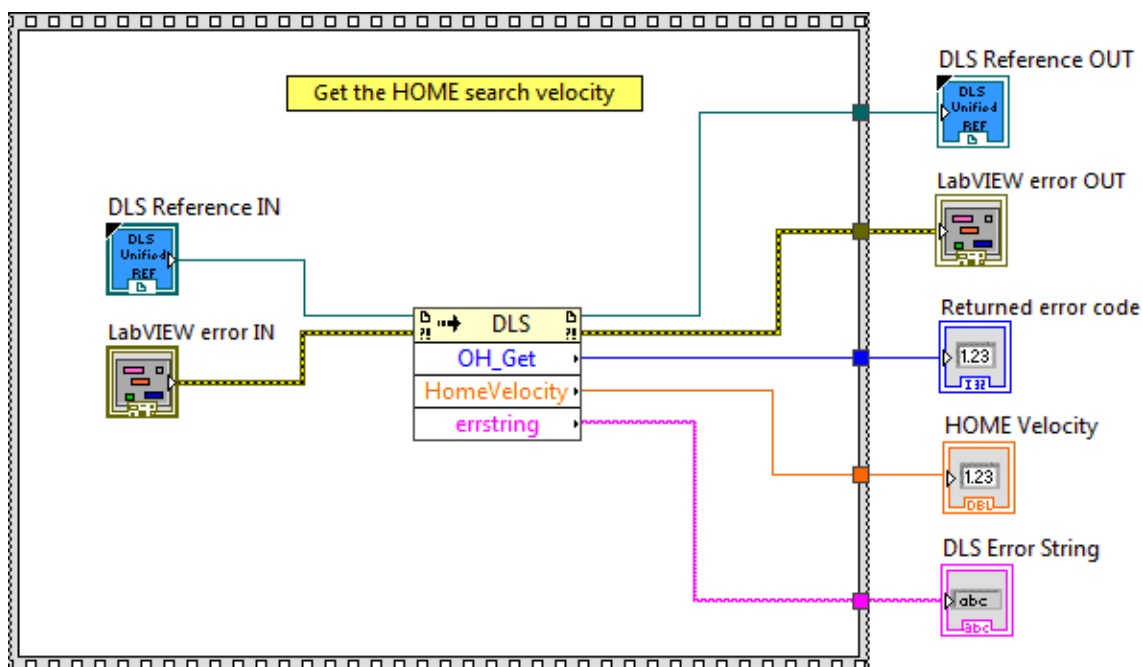
Description

This function is used to get HOME search velocity.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Home Velocity** HomeVelocity.
- DLS Error String** returns error string from VI.

2.154 OH_Set

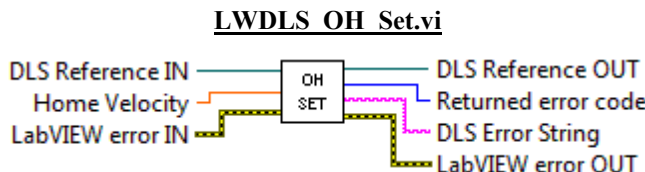
Name

OH_Set – Sets HOME search velocity.

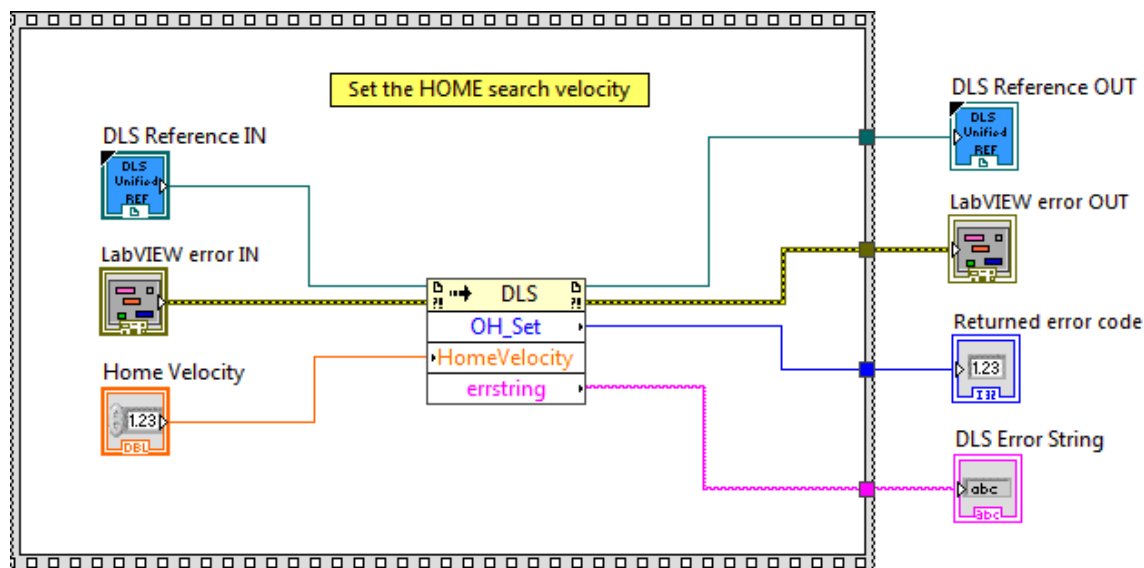
Description

This function is used to set HOME search velocity.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Home Velocity** HomeVelocity.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.155 OpenInstrument

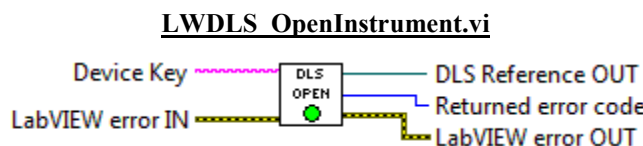
Name

OpenInstrument – Open communication with the selected device.

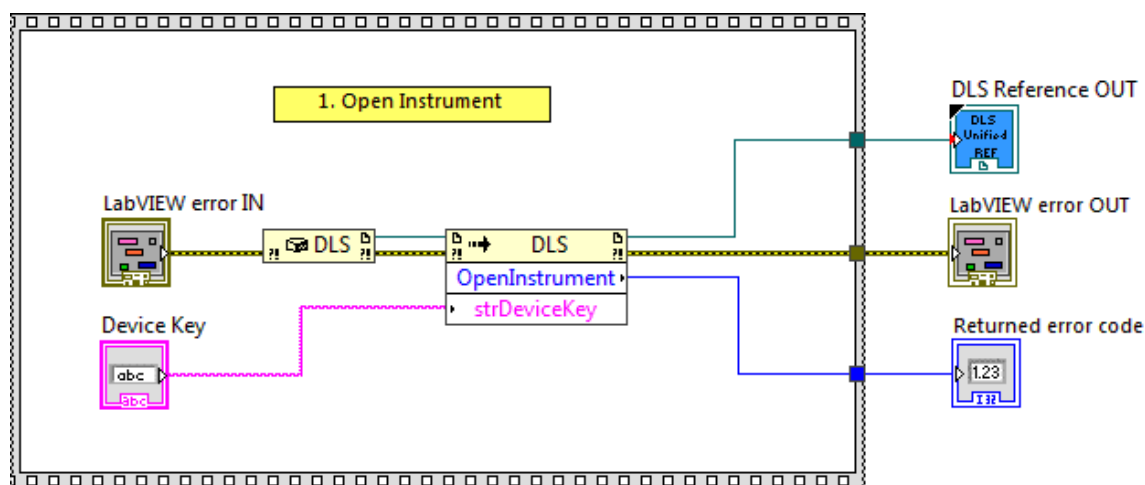
Description

This function allows opening communication with the selected device. If the opening failed, the returned code is -1.

Connector Pane



Screenshot



Controls and Indicators

- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Device Key** The device key is a serial COM port.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.

2.156 OR

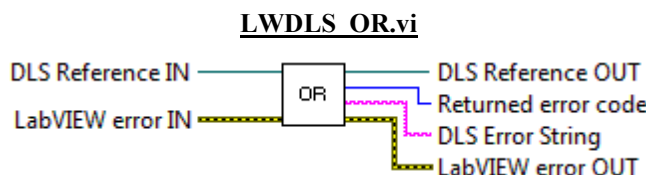
Name

OR – Execute HOME search.

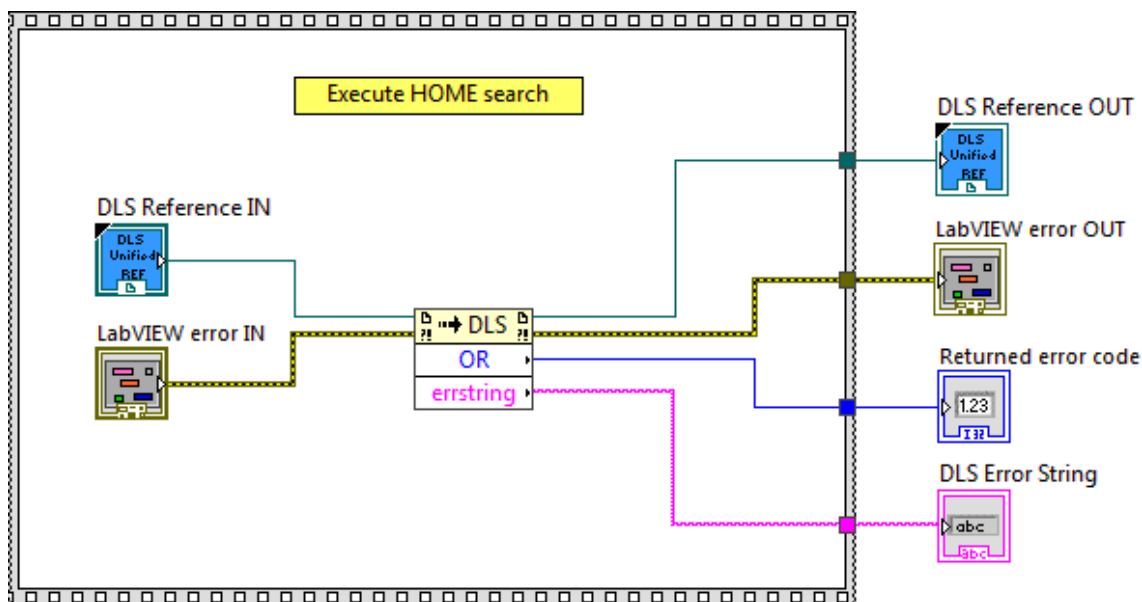
Description

This function is used to Execute HOME search.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.157 OT_Get

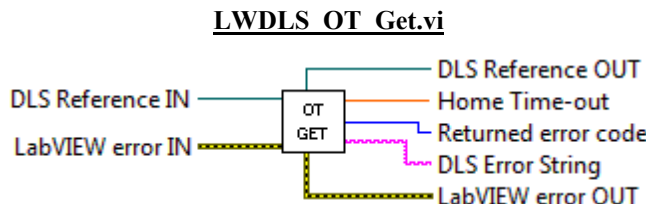
Name

OT_Get – Gets HOME search time-out.

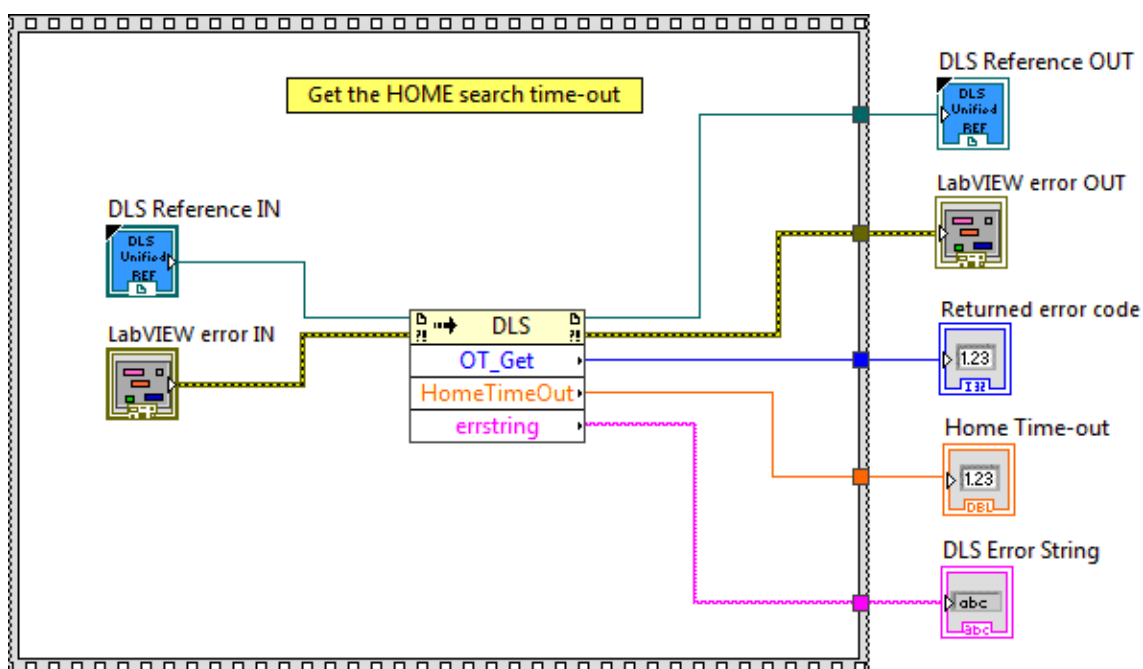
Description

This function is used to get HOME search time-out.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Home Time-out** is the home time-out.
- DLS Error String** returns error string from VI.

2.158 OT_Set

Name

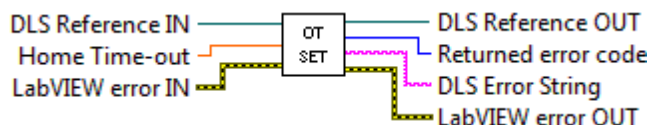
OT_Set – Sets HOME search time-out.

Description

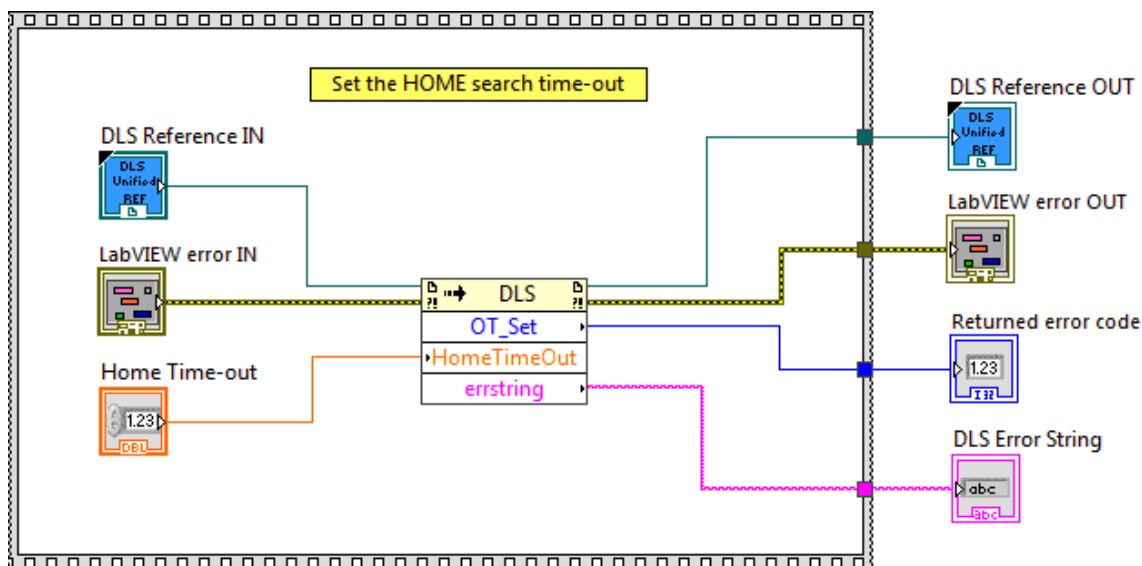
This function is used to set HOME search time-out.

Connector Pane

LWDLS OT_Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Home Time-out** is the home time-out.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.159 PA_Get

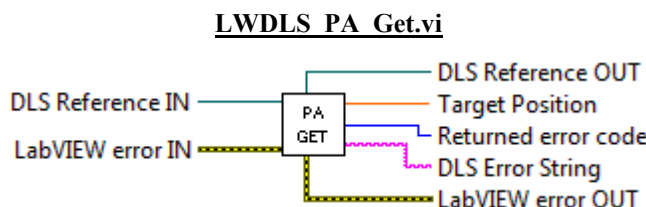
Name

PA_Get – Moves absolute.

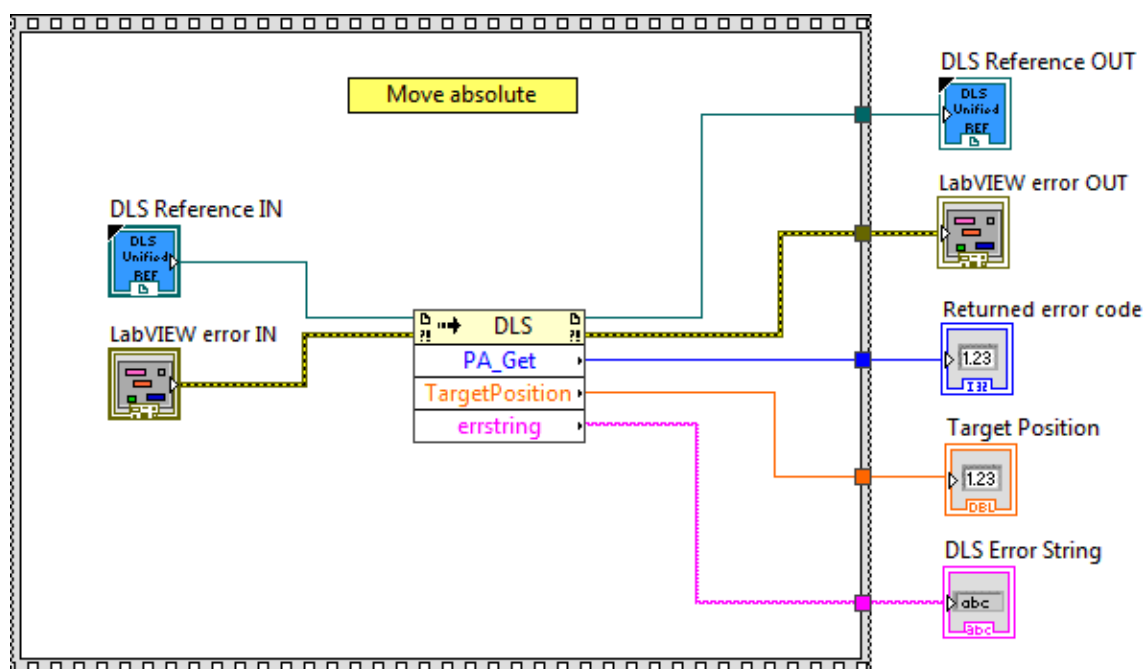
Description

This function is used to Move absolute.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Target Position** Target position.
- DLS Error String** returns error string from VI.

2.160 PA_Set

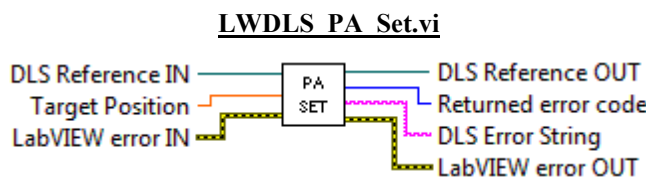
Name

PA_Set – Moves absolute.

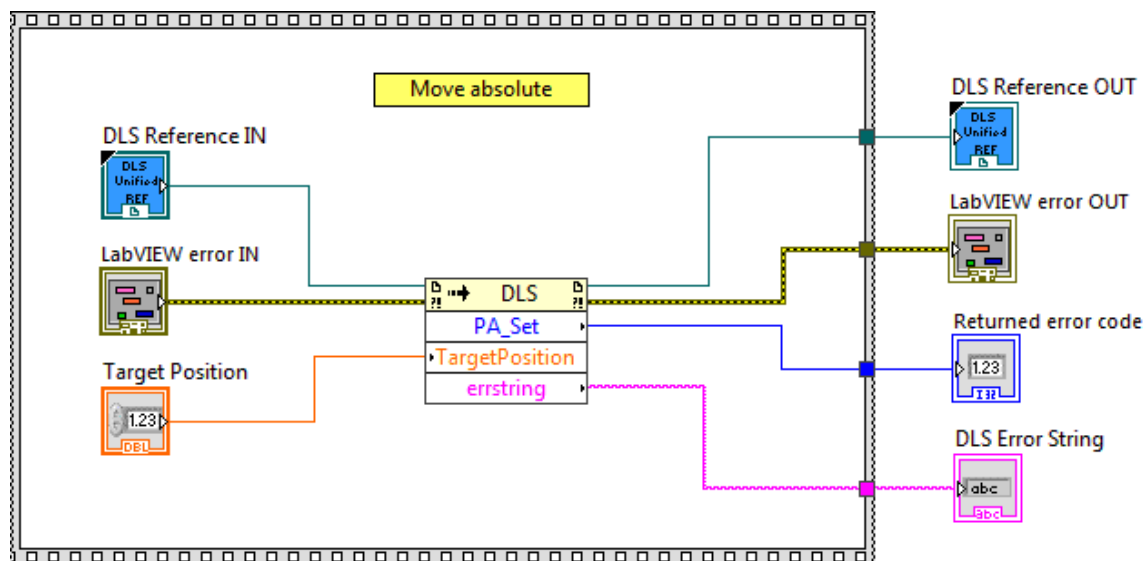
Description

This function is used to Move absolute.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Target Position** Target position.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.161 PD

Name

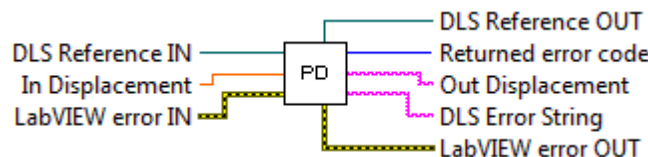
PD – Initiates a relative move.

Description

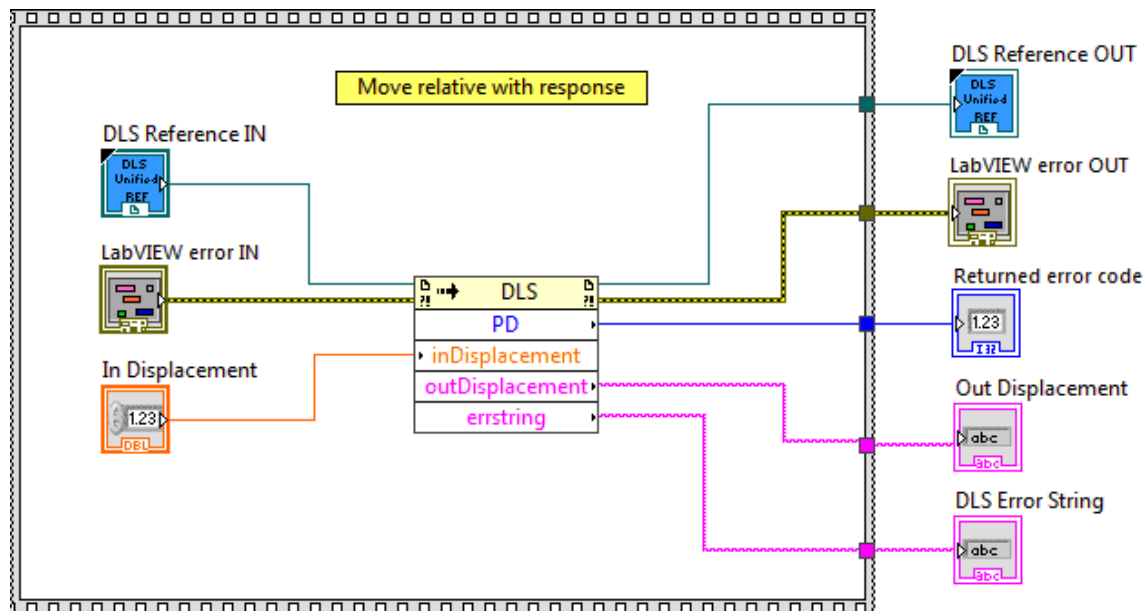
This function is used to initiate a relative move. When received, the positioner will move, with the predefined acceleration and velocity, to a new target position away from the current target position.

Connector Pane

LWDLS PD.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- In Displacement** In displacement.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Out Displacement** Out displacement.
- DLS Error String** returns error string from VI.

2.162 PG_Get

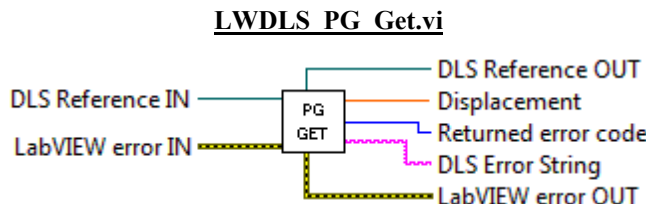
Name

PG_Get – Gets triggered move distance.

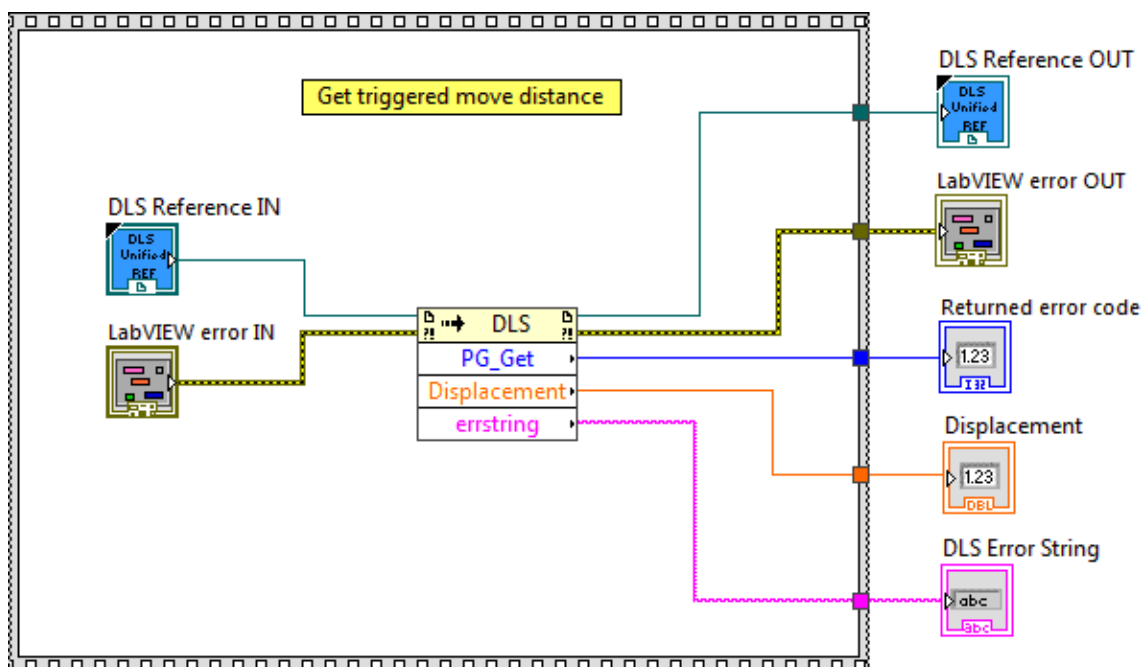
Description

This function is used to get triggered move distance.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Displacement** is the displacement.
- DLS Error String** returns error string from VI.

2.163 PG_Set

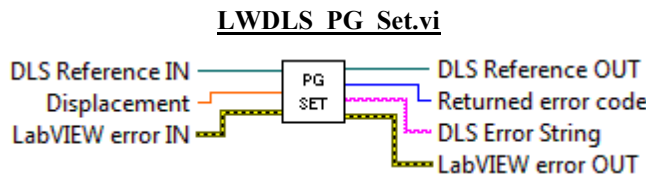
Name

PG_Set – Sets triggered move distance.

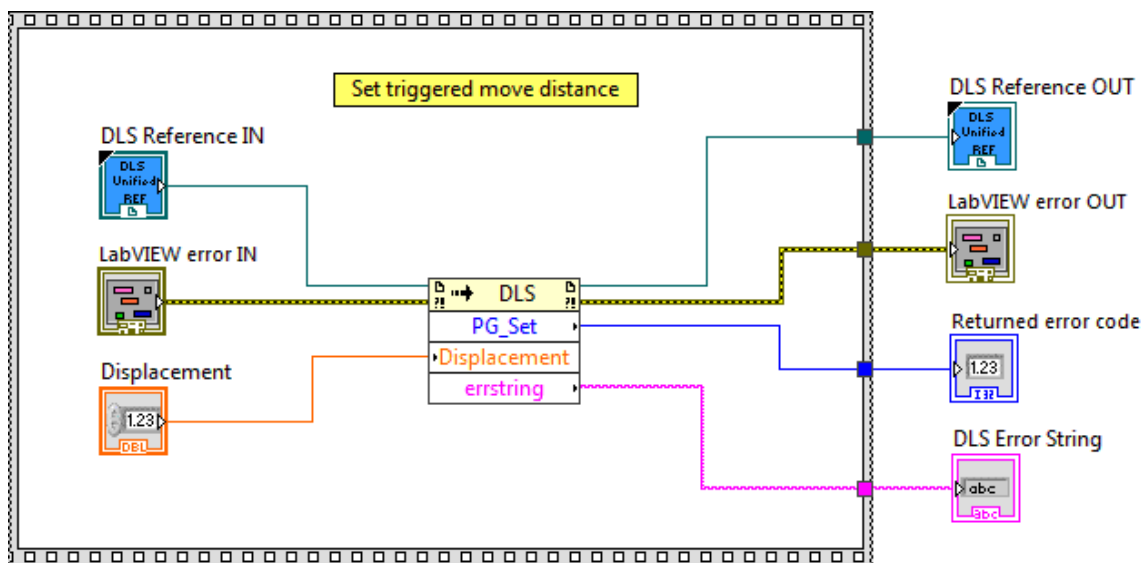
Description

This function is used to set triggered move distance.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Displacement is the displacement.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.164 PI_Get

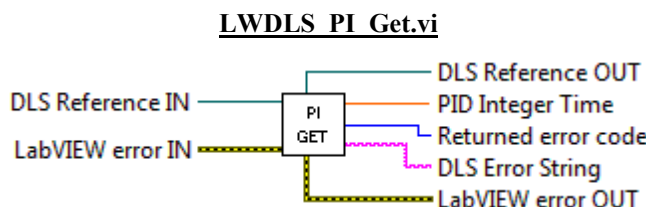
Name

PI_Get – Gets PID Integration time.

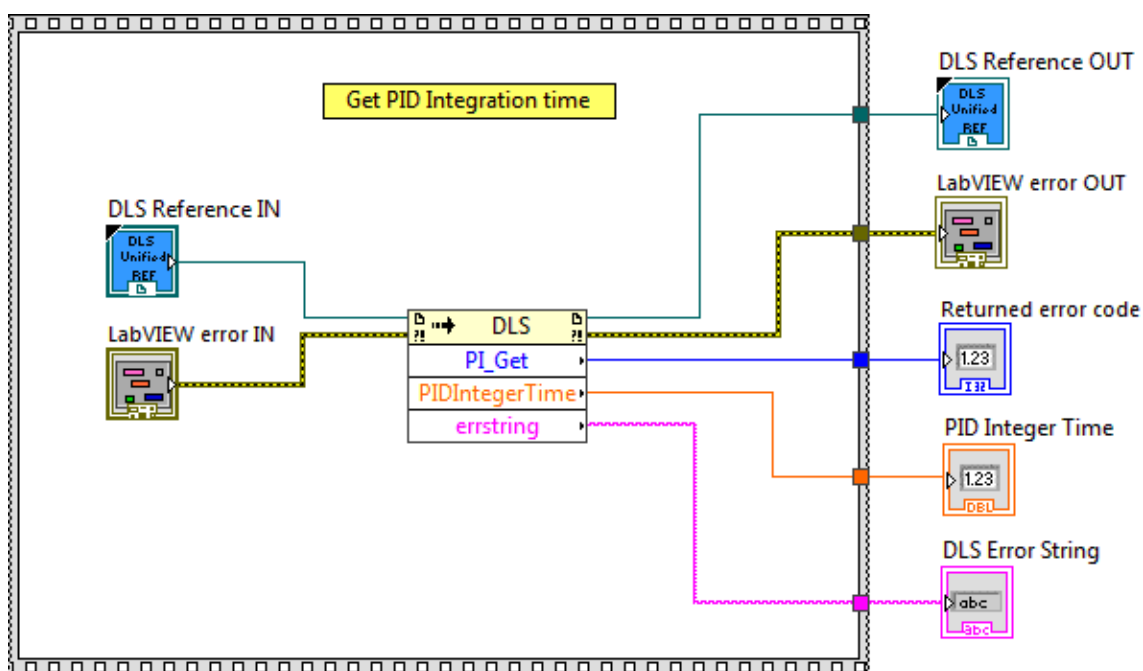
Description

This function is used to get PID Integration time.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- PID Integer Time** is the PID integer time.
- DLS Error String** returns error string from VI.

2.165 PI_Set

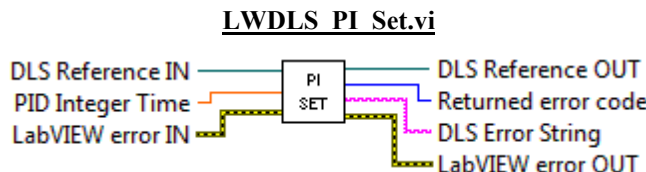
Name

PI_Set – Sets PID Integration time.

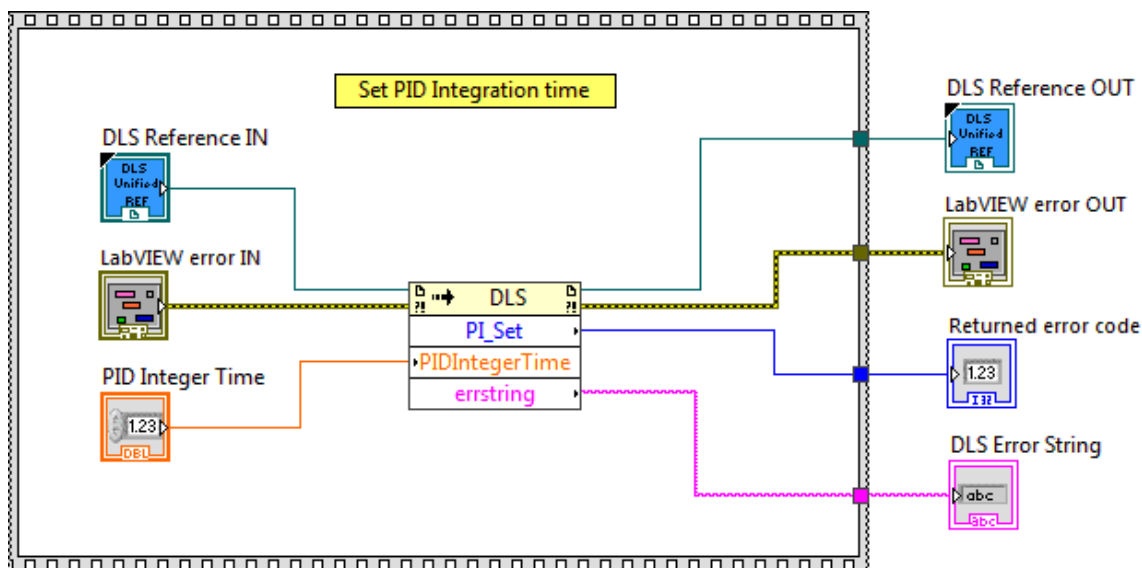
Description

This function is used to set PID Integration time.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- PID Integer Time** is the PID integer time.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.166 PR_Get

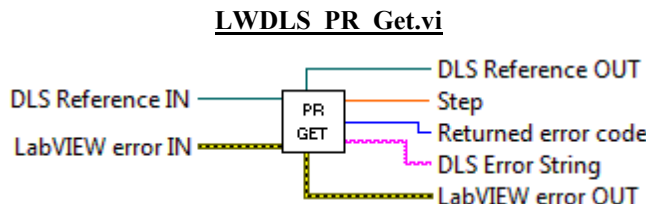
Name

PR_Get – Moves relative.

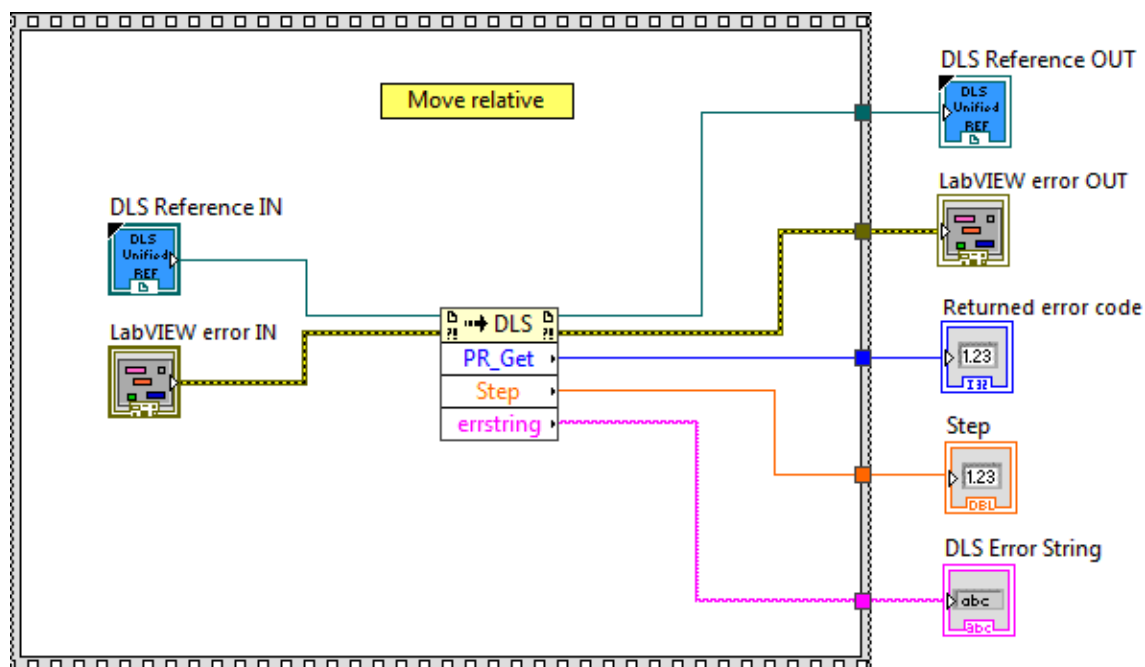
Description

This function is used to Move relative.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Step** is the step.
- DLS Error String** returns error string from VI.

2.167 PR_Set

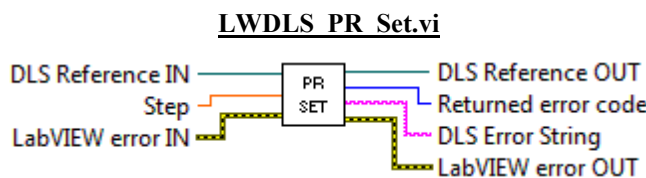
Name

PR_Set – Moves relative.

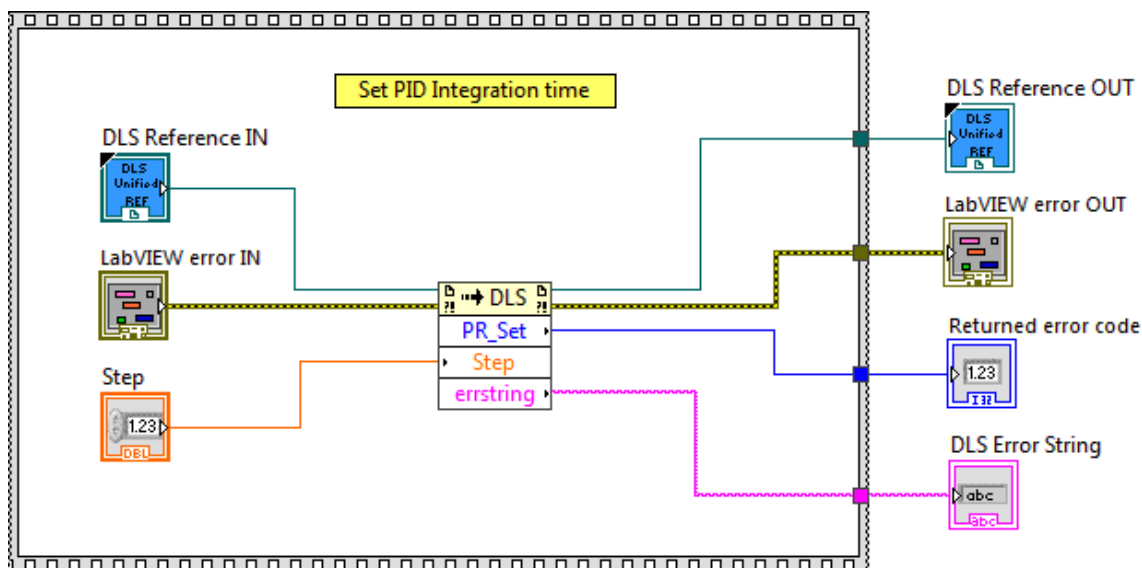
Description

This function is used to Move relative.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Step** is the step.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.168 PTA

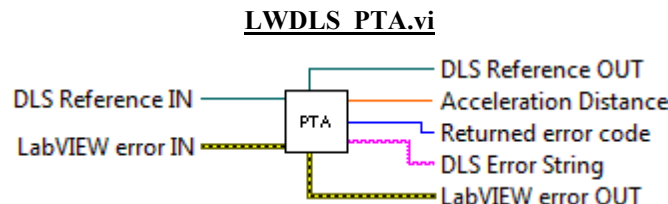
Name

PTA – Gets acceleration distance.

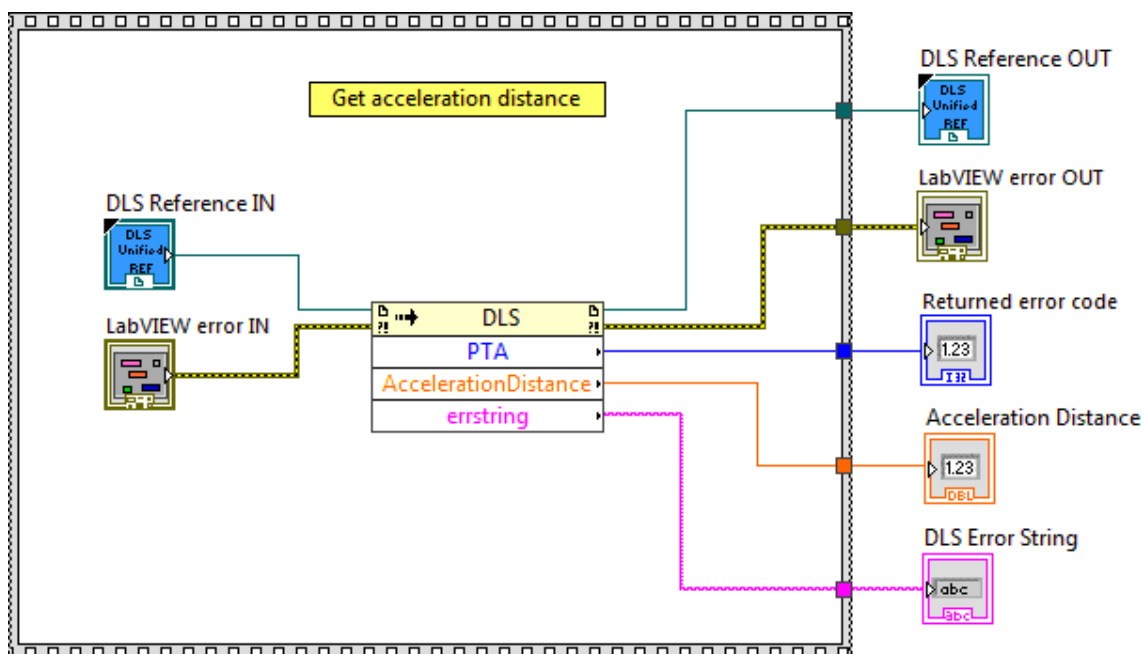
Description

This function is used to get acceleration distance.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Acceleration Distance is the acceleration distance.



DLS Error String returns error string from VI.

2.169 PTT

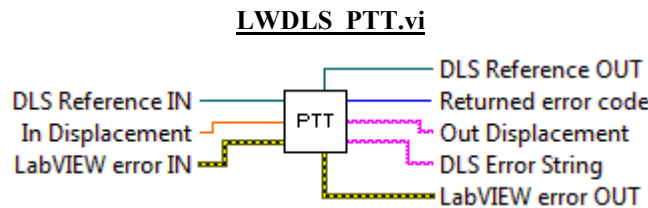
Name

PTT – Gets acceleration distance.

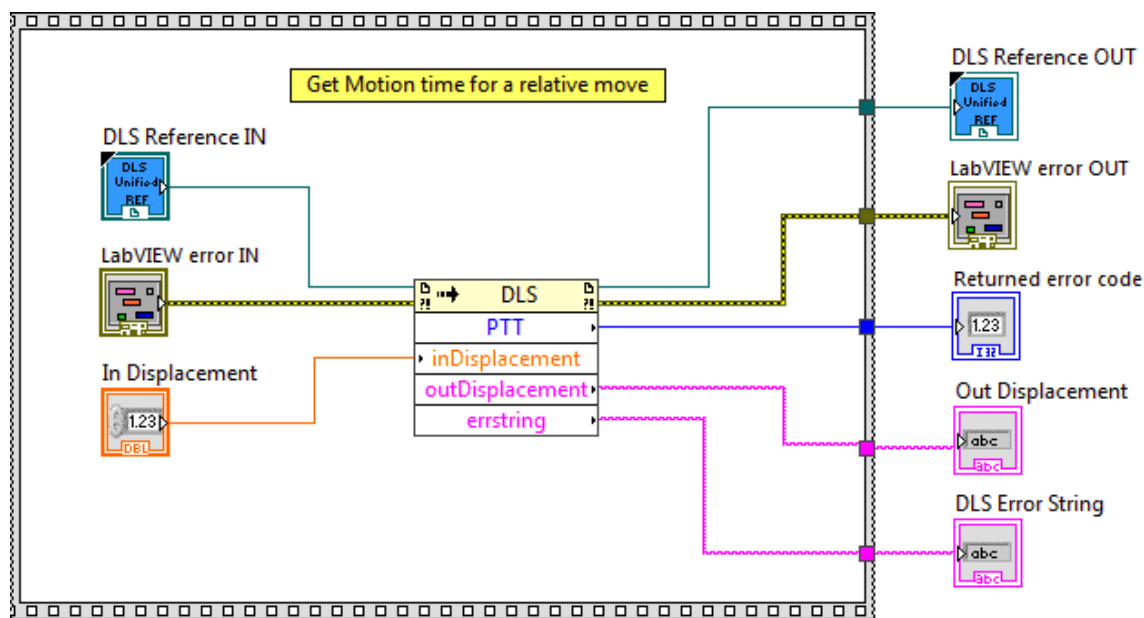
Description

This function is used to get acceleration distance.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



In Displacement is the relative move value.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Out Displacement is the relative move value.



DLS Error String returns error string from VI.

2.170 PW_Get

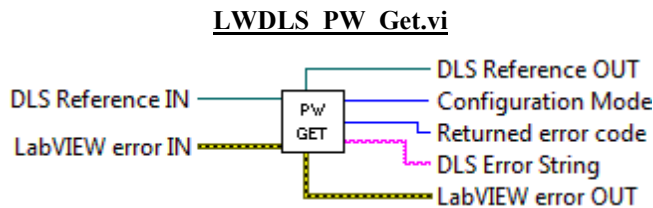
Name

PW_Get – Enters/Leaves CONFIGURATION state.

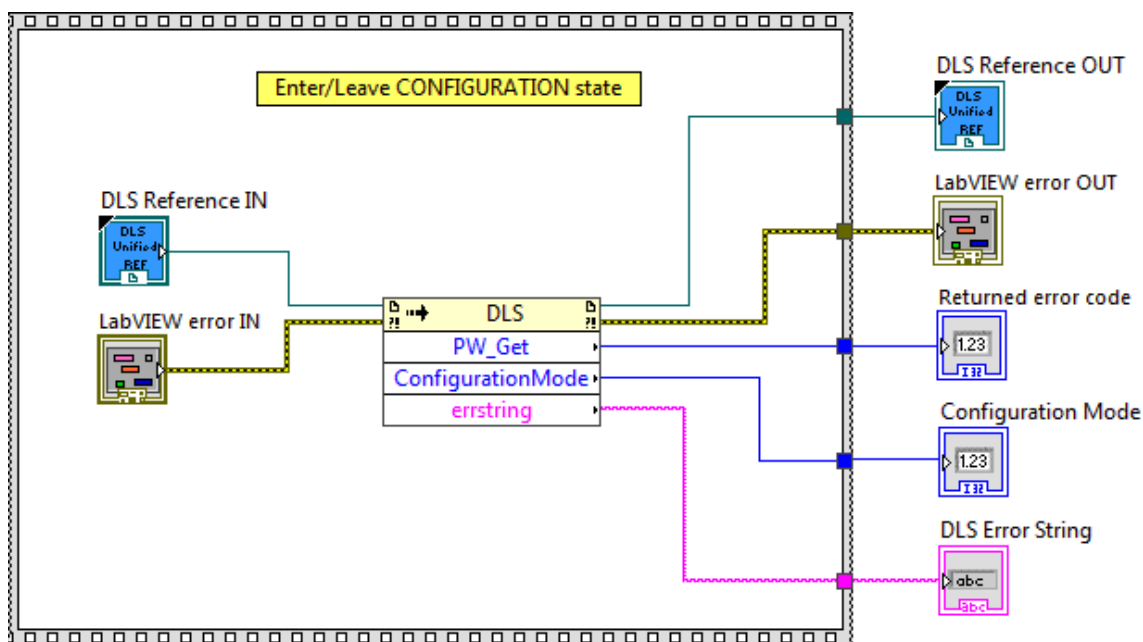
Description

This function is used to Enter/Leave CONFIGURATION state.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Configuration Mode** Configuration mode.
- DLS Error String** returns error string from VI.

2.171 PW_Set

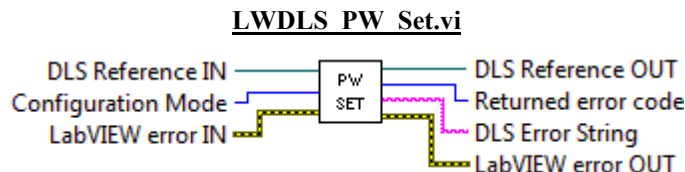
Name

PW_Set – Enters/Leaves CONFIGURATION state.

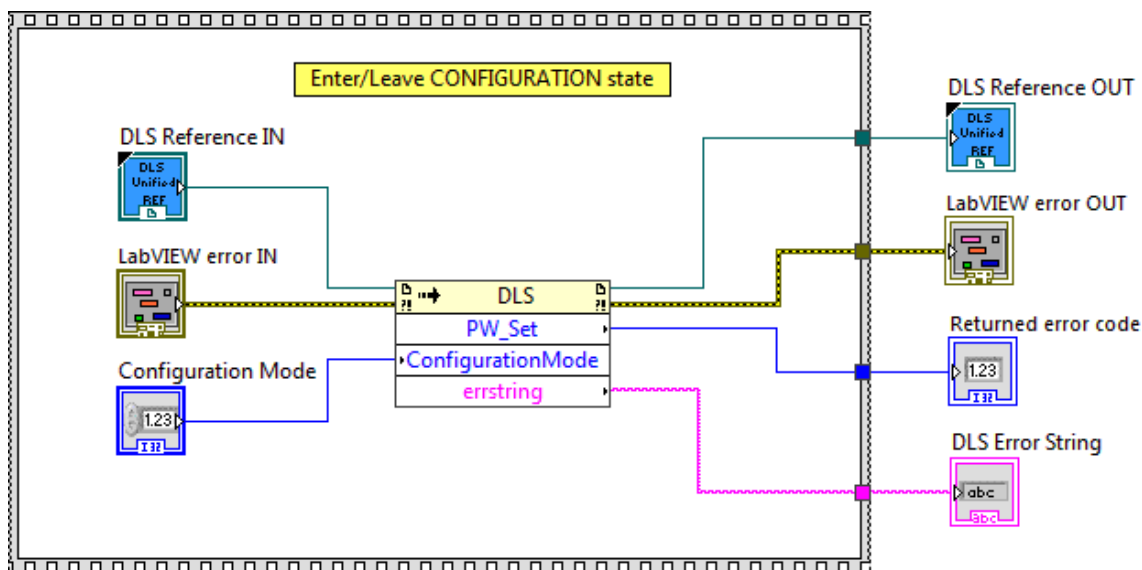
Description

This function is used to Enter/Leave CONFIGURATION state.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Configuration Mode** Configuration mode.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.172 QCF_Get

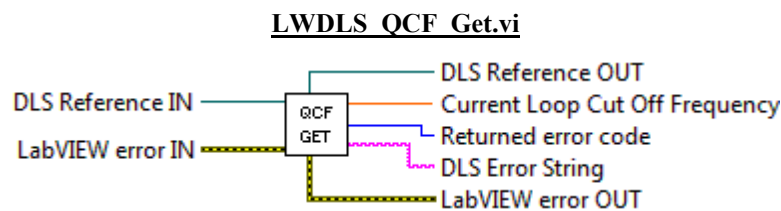
Name

QCF_Get – Gets the current loop Cutoff frequency.

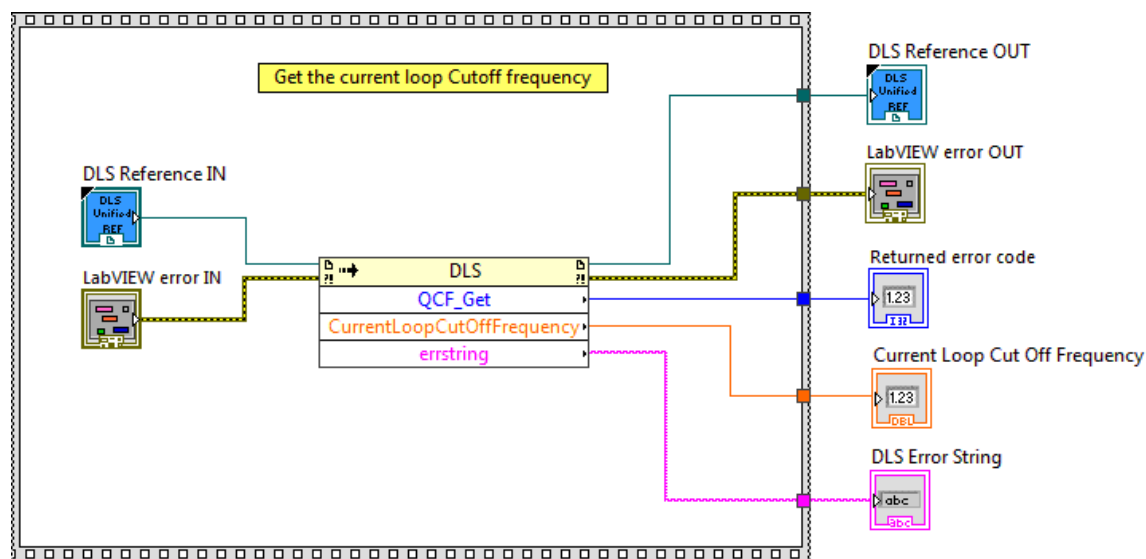
Description

This function is used to get the current loop Cutoff frequency.

Connector Pane



Screenshot



Controls and Indicators

-  **DLS Reference IN** is the DLS Reference.
-  **LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
-  **DLS Reference OUT** returns DLS Reference.
-  **LabVIEW error OUT** contains error information. This output provides standard error out functionality.
-  **Returned Error Code** returns function error code.
-  **Current Loop Cut Off** is the frequency is the current loop cut off frequency.
-  **DLS Error String** returns error string from VI.

2.173 QCF_Set

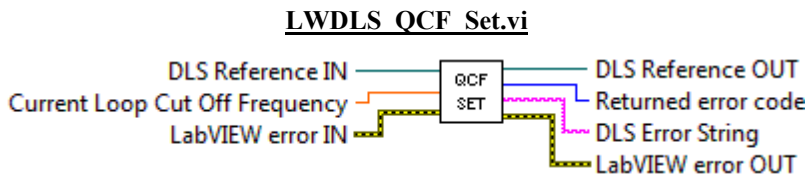
Name

QCF_Set – Sets the current loop Cutoff frequency.

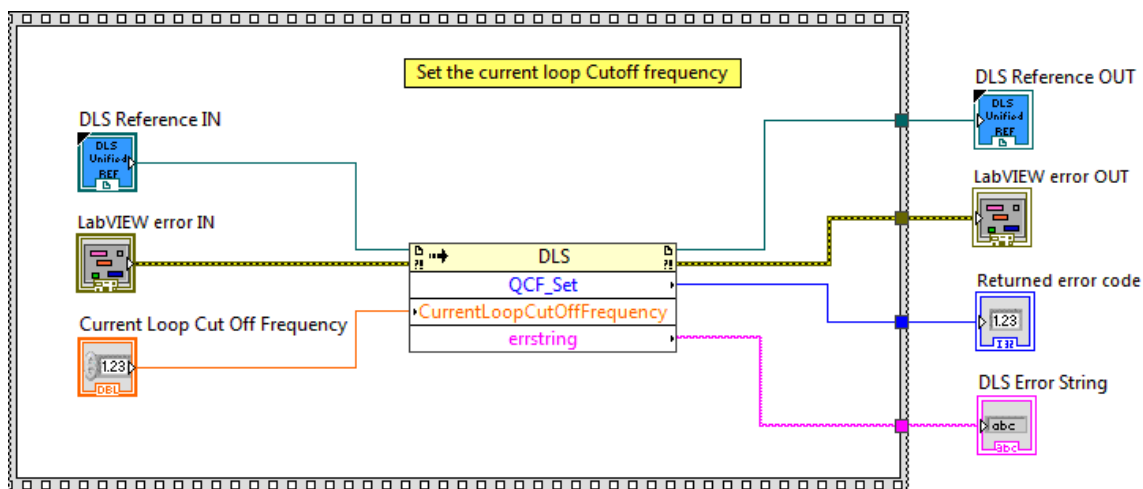
Description

This function is used to set the current loop Cutoff frequency.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Current Loop Cut Off** is the frequency is the current loop cut off frequency.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.174 QCL_Get

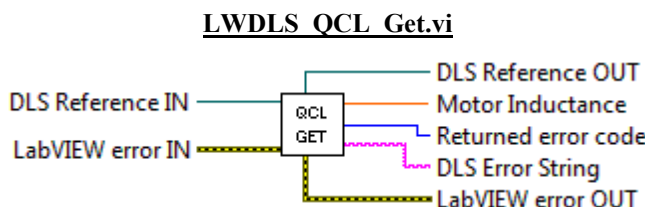
Name

QCL_Get – Gets the motors Inductance.

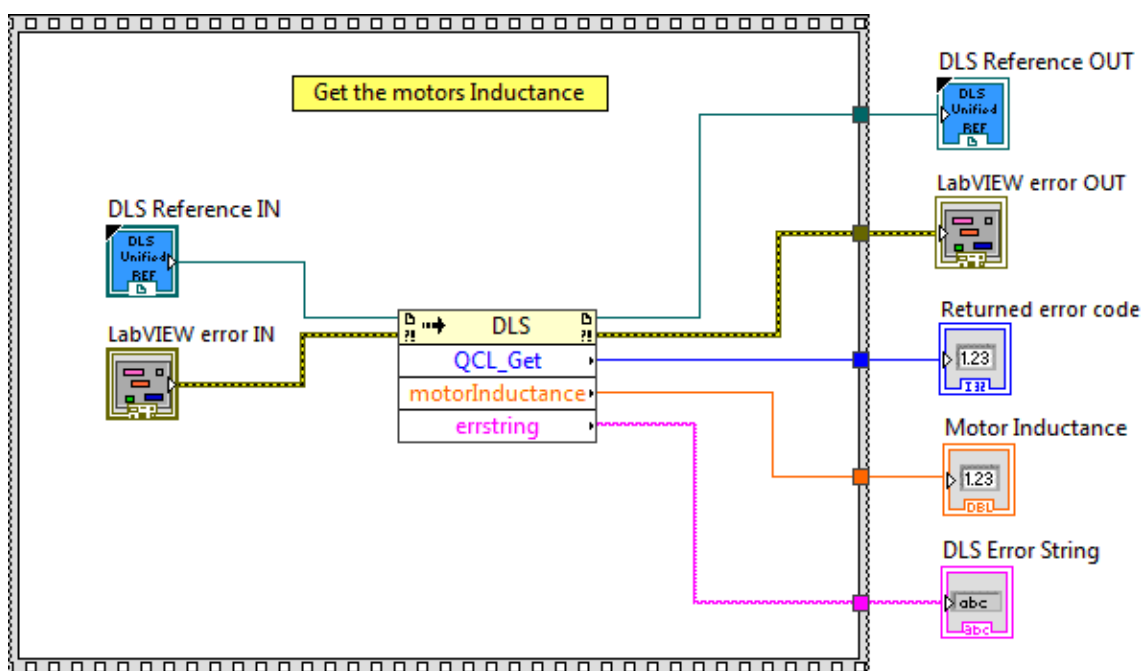
Description

This function is used to get the motors Inductance.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Motor Inductance** Motor inductance.
- DLS Error String** returns error string from VI.

2.175 QCL_Set

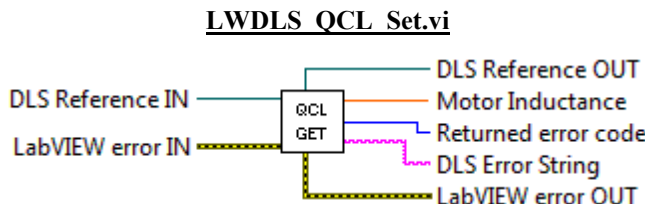
Name

QCL_Set – Sets the motors Inductance.

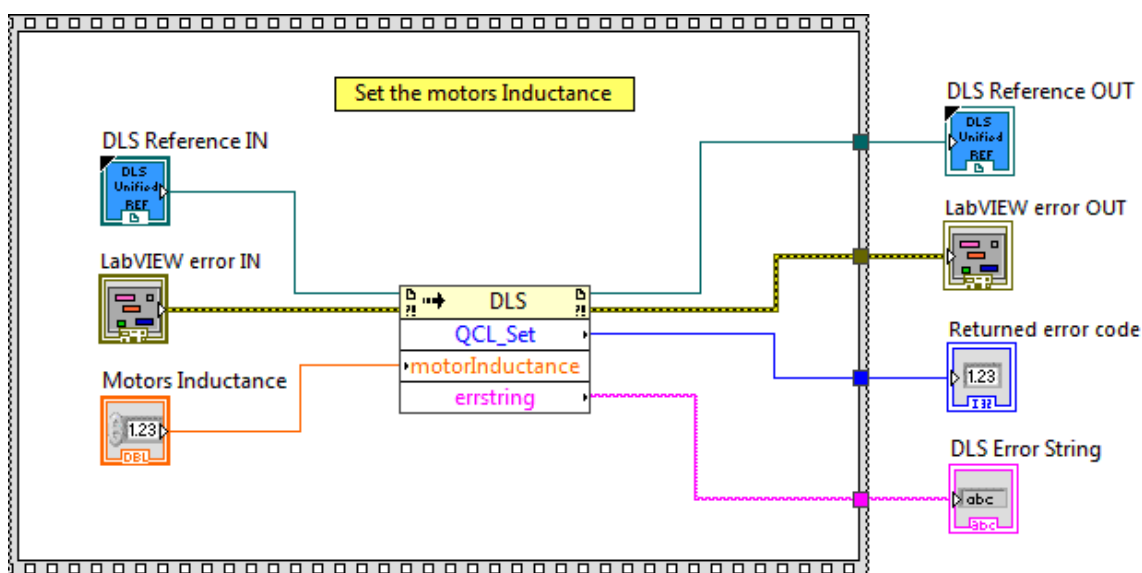
Description

This function is used to set the motors Inductance.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Motor Inductance Motor inductance.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.176 QCR_Get

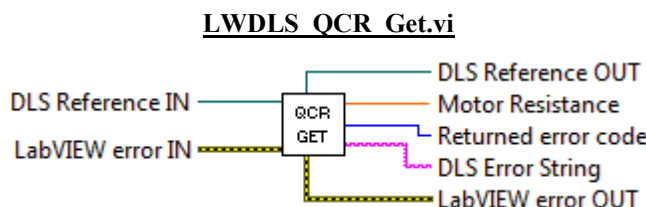
Name

QCR_Get – Gets the motors resistance.

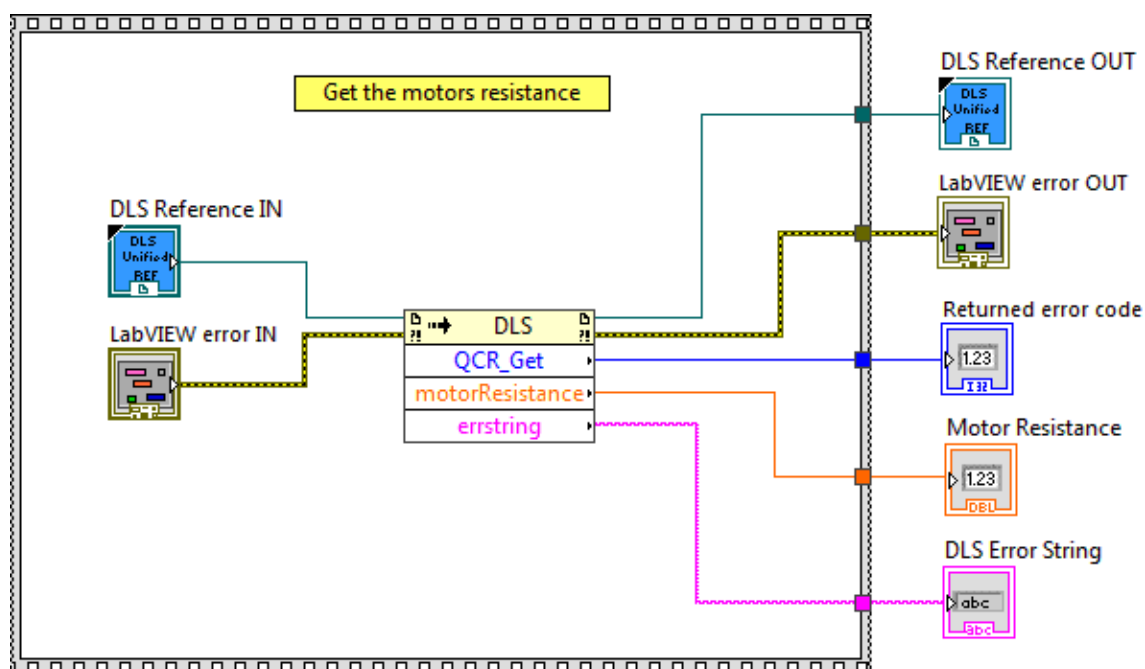
Description

This function is used to get the motors resistance.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Motor Resistance** Motor resistance.
- DLS Error String** returns error string from VI.

2.177 QCR_Set

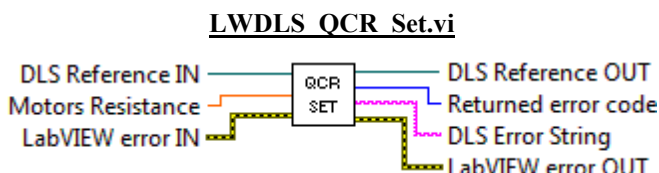
Name

QCR_Set – Sets the motors resistance.

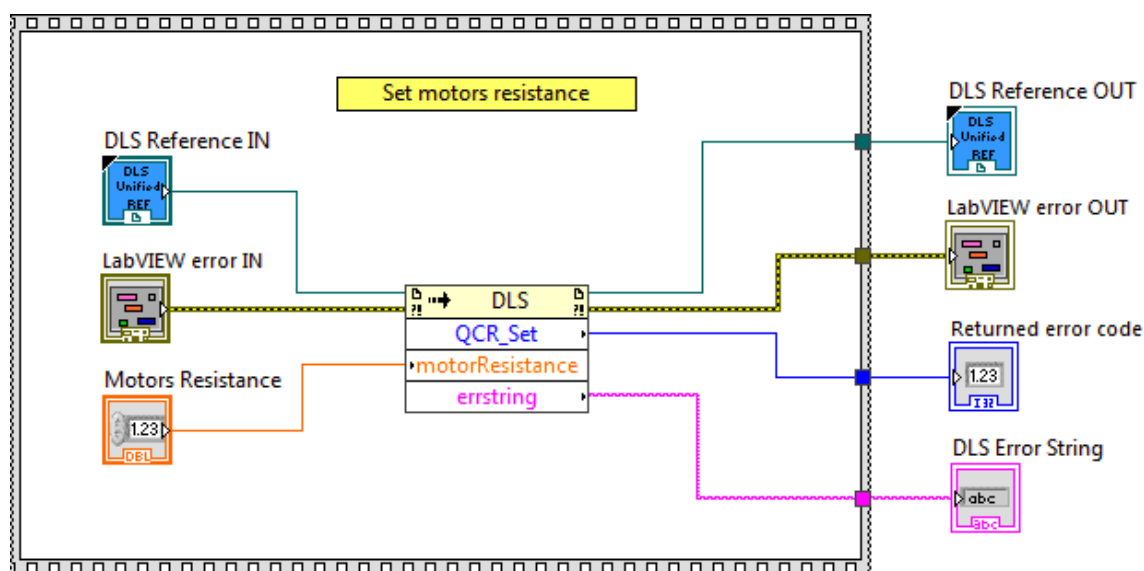
Description

This function is used to set the motors resistance.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Motor Resistance** Motor resistance.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.178 QIL_Get

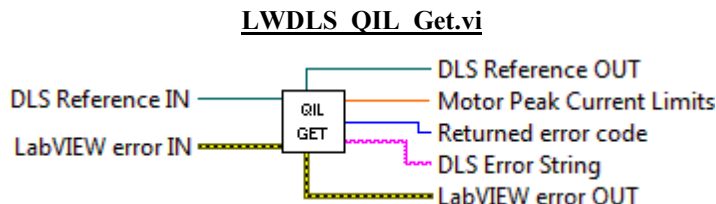
Name

QIL_Get – Gets motors peak current limits.

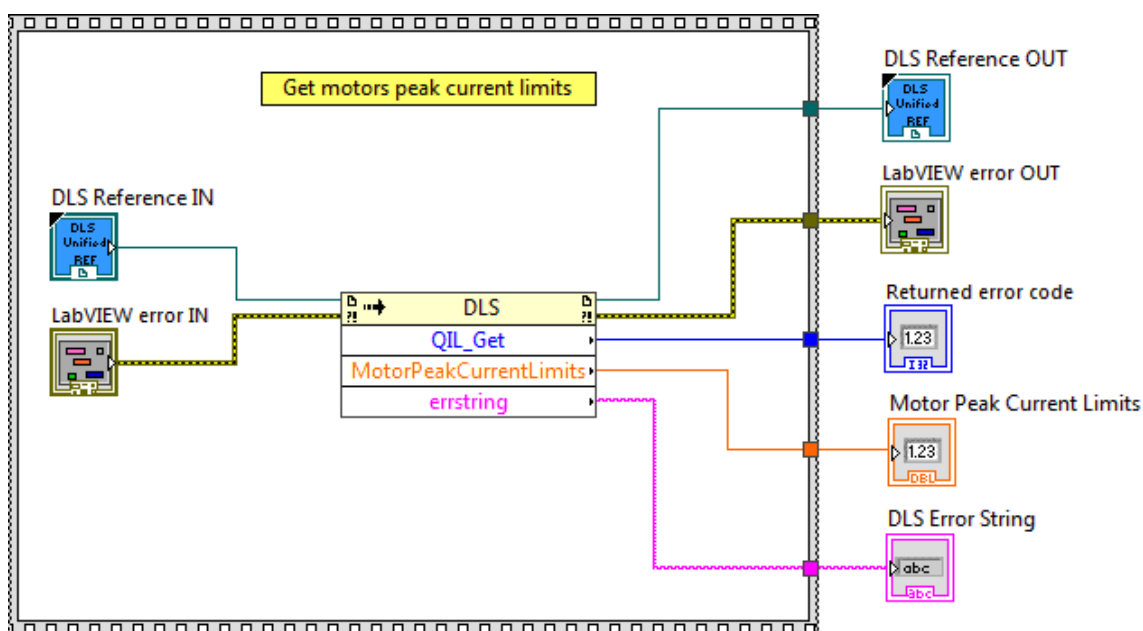
Description

This function is used to get motors peak current limits.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Motor Peak Current Limits** are the motor peak current limits.
- DLS Error String** returns error string from VI.

2.179 QIL_Set

Name

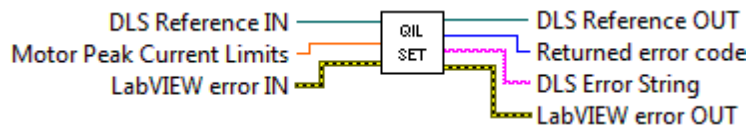
QIL_Set – Sets motors peak current limits.

Description

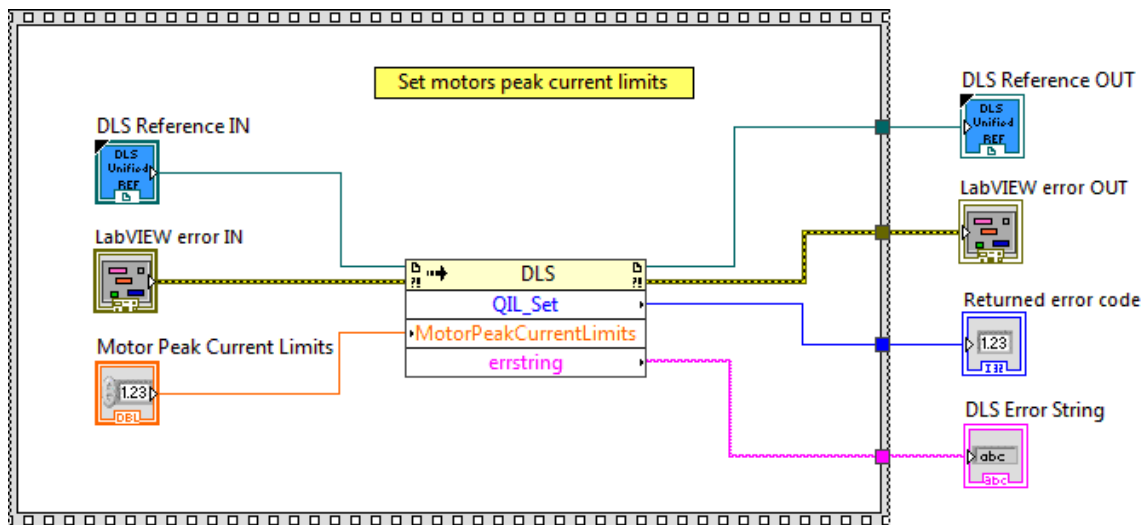
This function is used to set motors peak current limits.

Connector Pane

LWDLS QIL Set.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Motor Peak Current Limits** are the motor peak current limits.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.180 QIR_Get

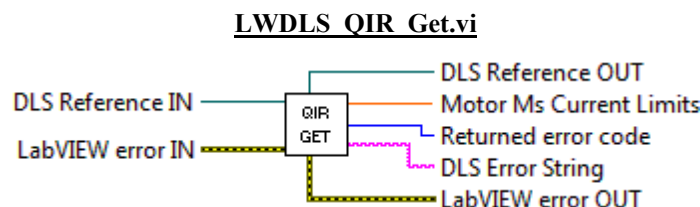
Name

QIR_Get – Gets motors ms current limits.

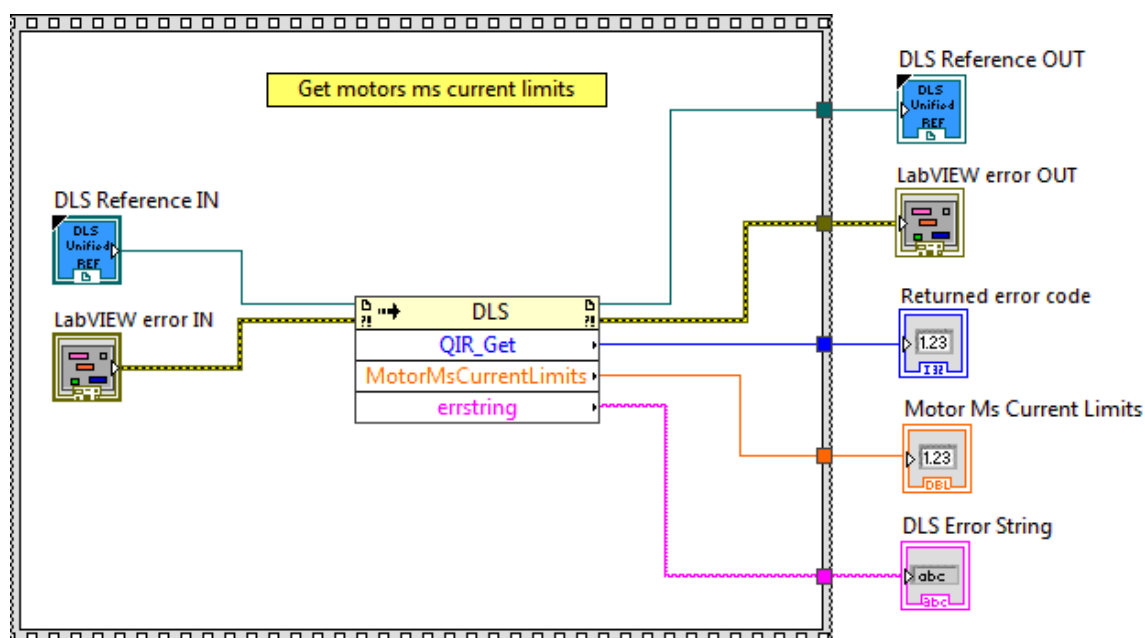
Description

This function is used to get motors ms current limits.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Motor Ms Current Limits are the motor ms current limits.



DLS Error String returns error string from VI.

2.181 QIR_Set

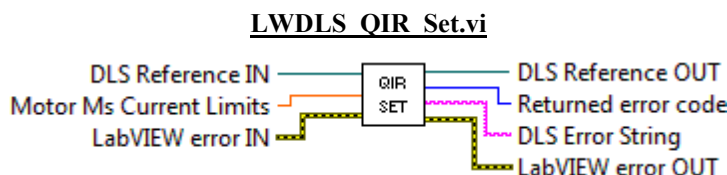
Name

QIR_Set – Sets motors ms current limits.

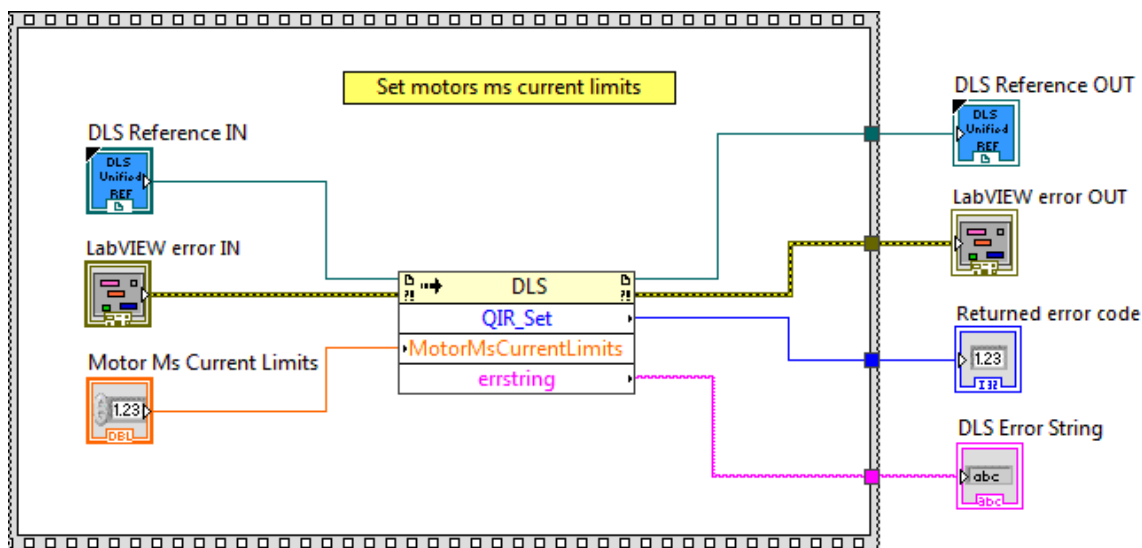
Description

This function is used to set motors ms current limits.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Motor Ms Current Limits** is the motor ms current limits.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.182 QIT_Get

Name

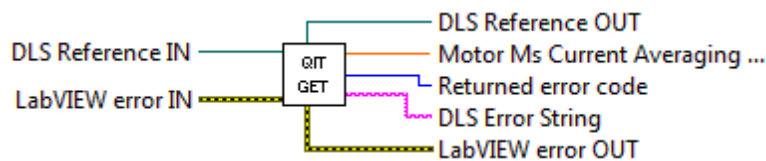
QIT_Get – Gets motors ms current averaging time.

Description

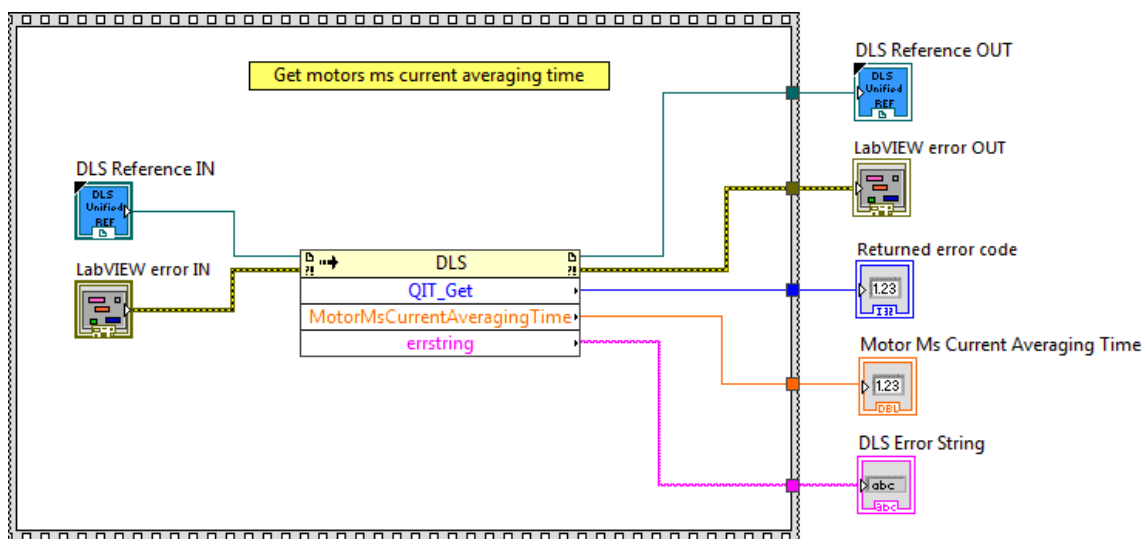
This function is used to get motors ms current averaging time.

Connector Pane

LWDLS QIT_Get.vi



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Motor Ms Current Averaging Time** is the motor ms current averaging time.
- DLS Error String** returns error string from VI.

2.183 QIT_Set

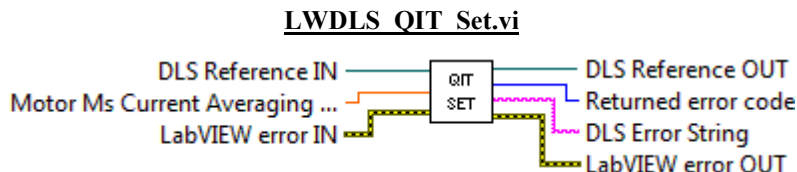
Name

QIT_Set – Sets motors ms current averaging time.

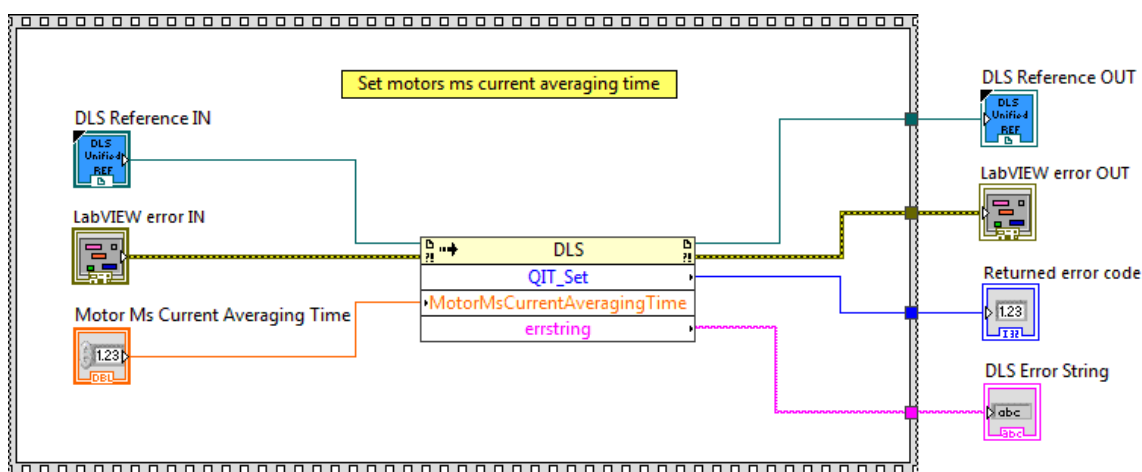
Description

This function is used to set motors ms current averaging time.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



Motor Ms Current Averaging Time is the motor ms current averaging time.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.184 RAA

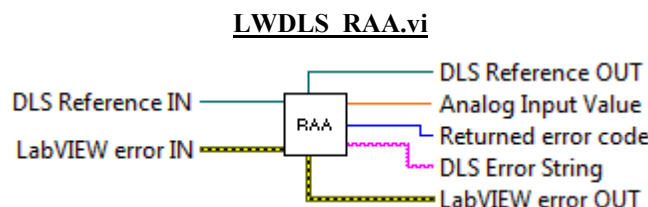
Name

RAA— Gets analog input value.

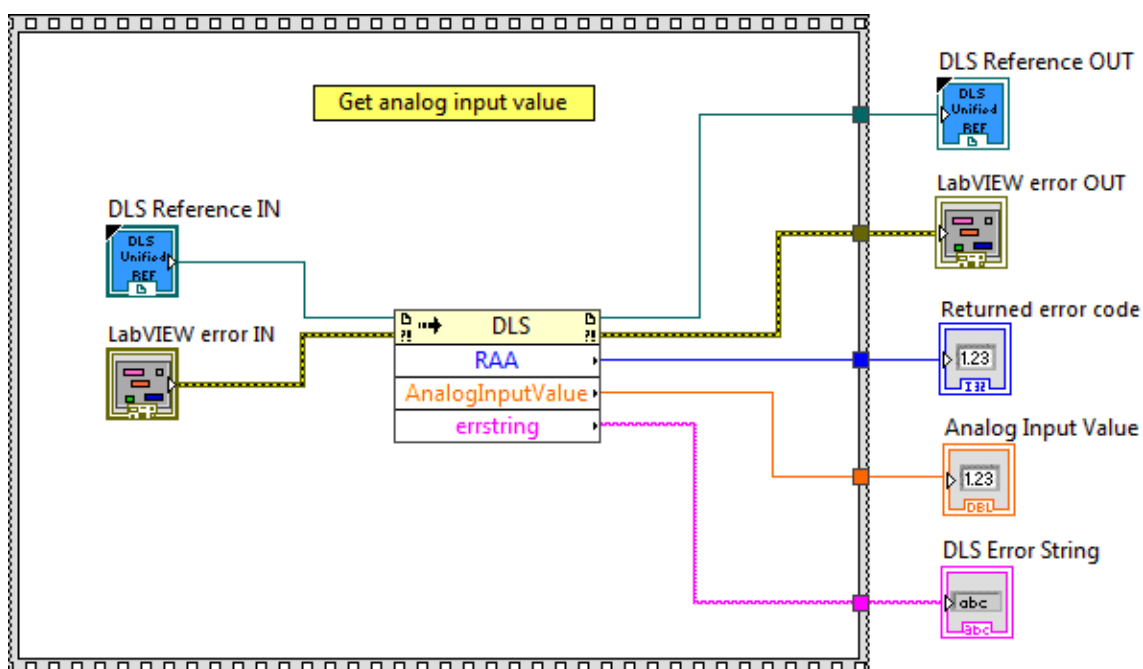
Description

This function is used to get analog input value.

Connector Pane



Screenshot



Controls and Indicators

-  **DLS Reference IN** is the DLS Reference.
-  **LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
-  **DLS Reference OUT** returns DLS Reference.
-  **LabVIEW error OUT** contains error information. This output provides standard error out functionality.
-  **Returned Error Code** returns function error code.
-  **Analog Input Value** is the analog input value.
-  **DLS Error String** returns error string from VI.

2.185 RAB

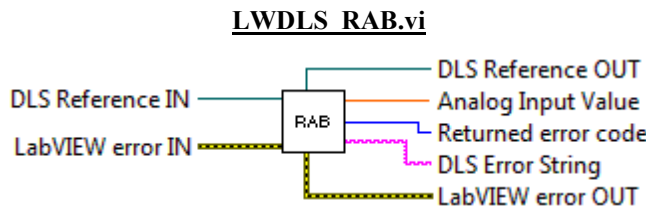
Name

RAB— Gets analog input value.

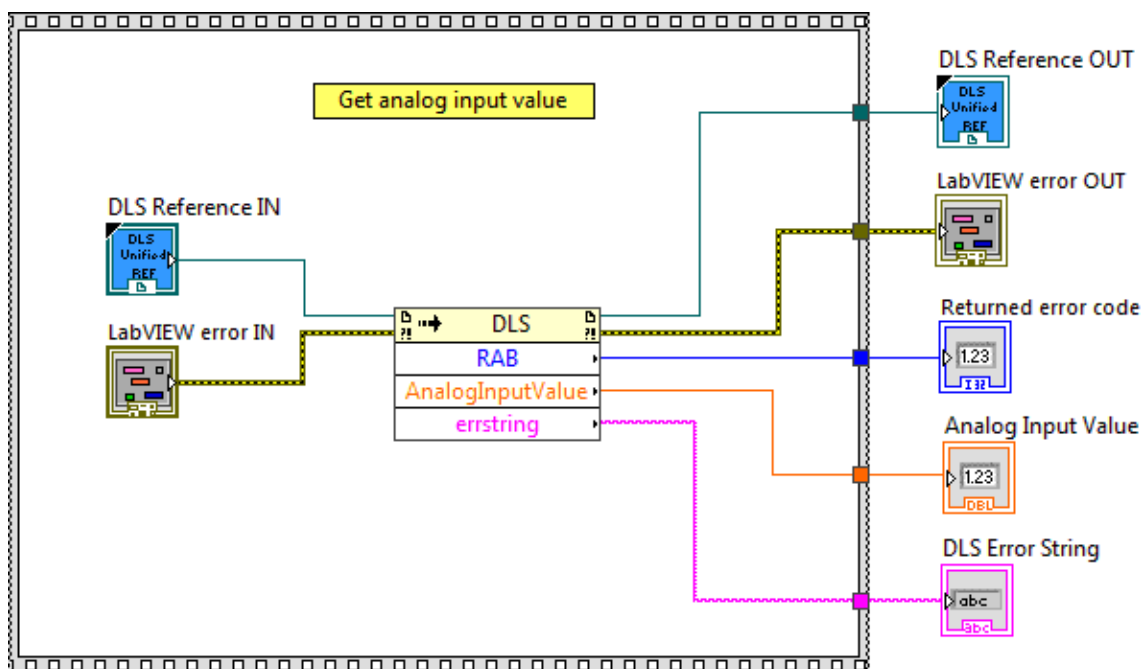
Description

This function is used to get analog input value.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Analog Input Value** is the analog input value.
- DLS Error String** returns error string from VI.

2.186 RF_Get

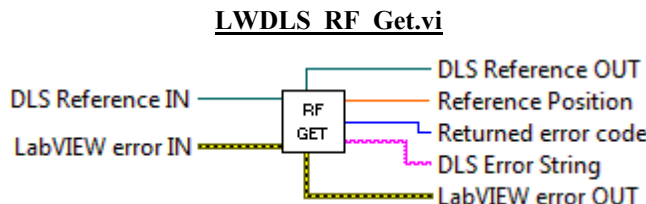
Name

RF_Get – Gets the reference position.

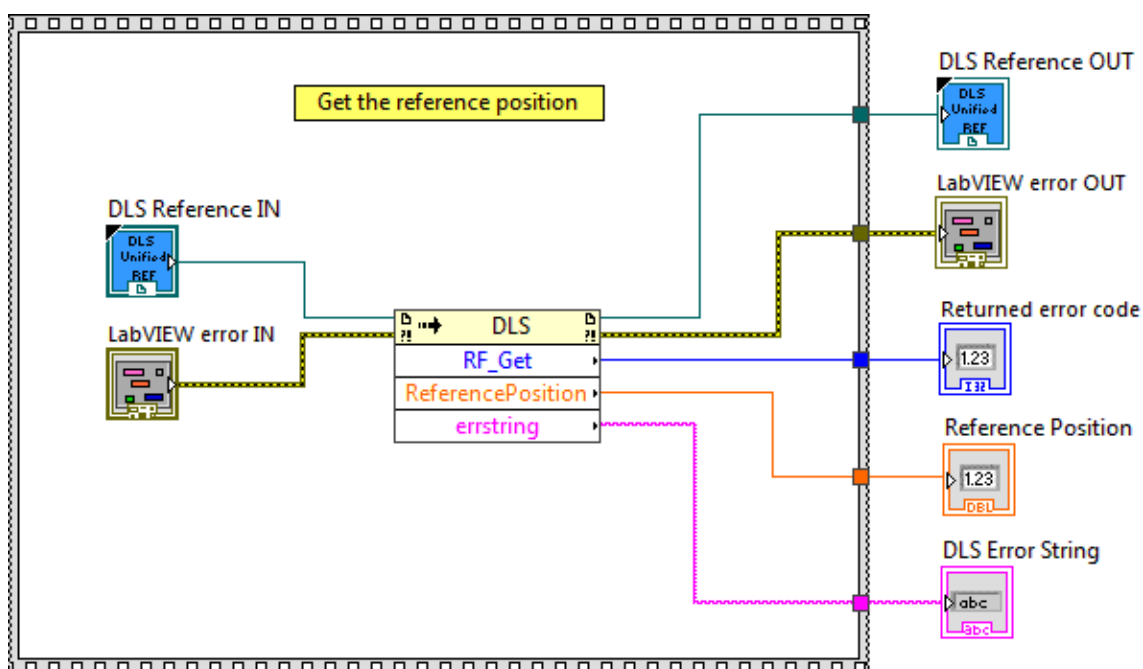
Description

This function is used to get the reference position.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Reference Position** is the reference position.
- DLS Error String** returns error string from VI.

2.187 RF_Set

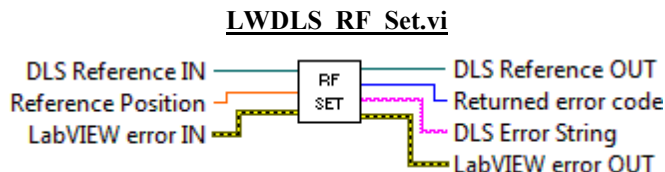
Name

RF_Set – Sets the reference position.

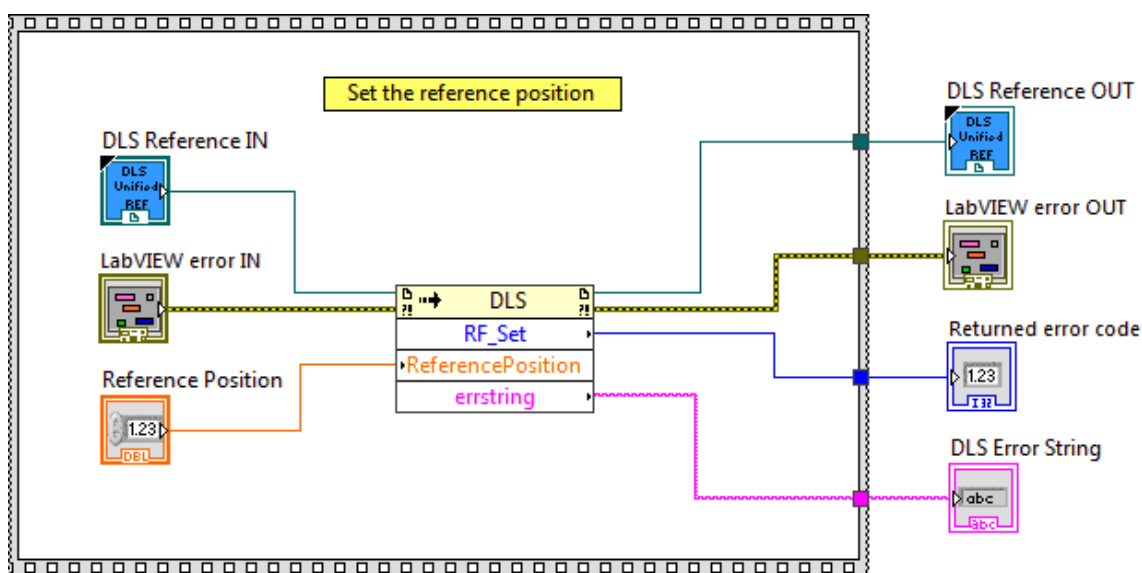
Description

This function is used to set the reference position.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Reference Position** is the reference position.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.188 RS

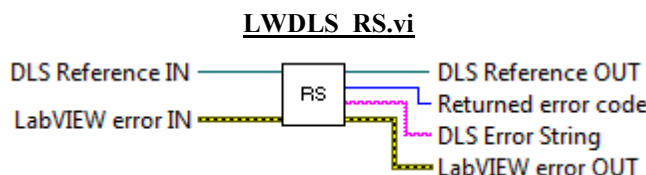
Name

RS – Reset controller.

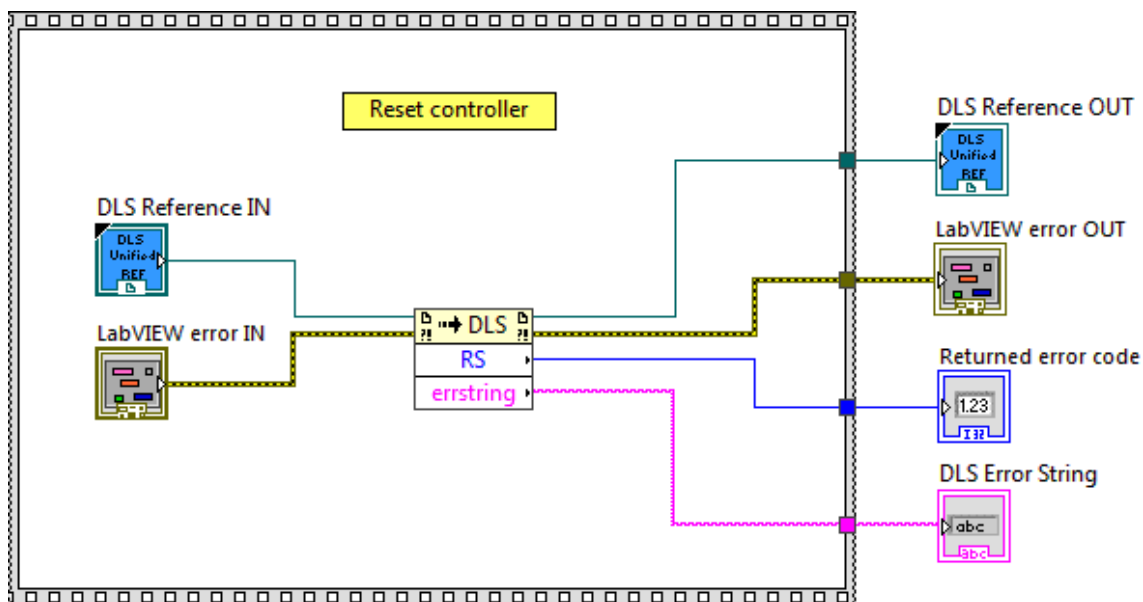
Description

This function is used to reset controller.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.189 SC_Get

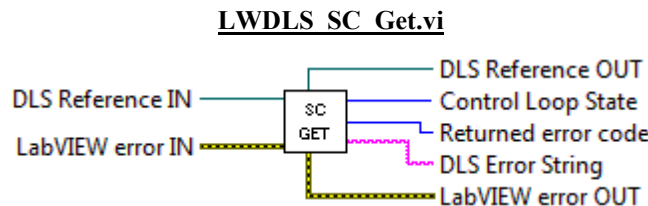
Name

SC_Get – Gets control loop state.

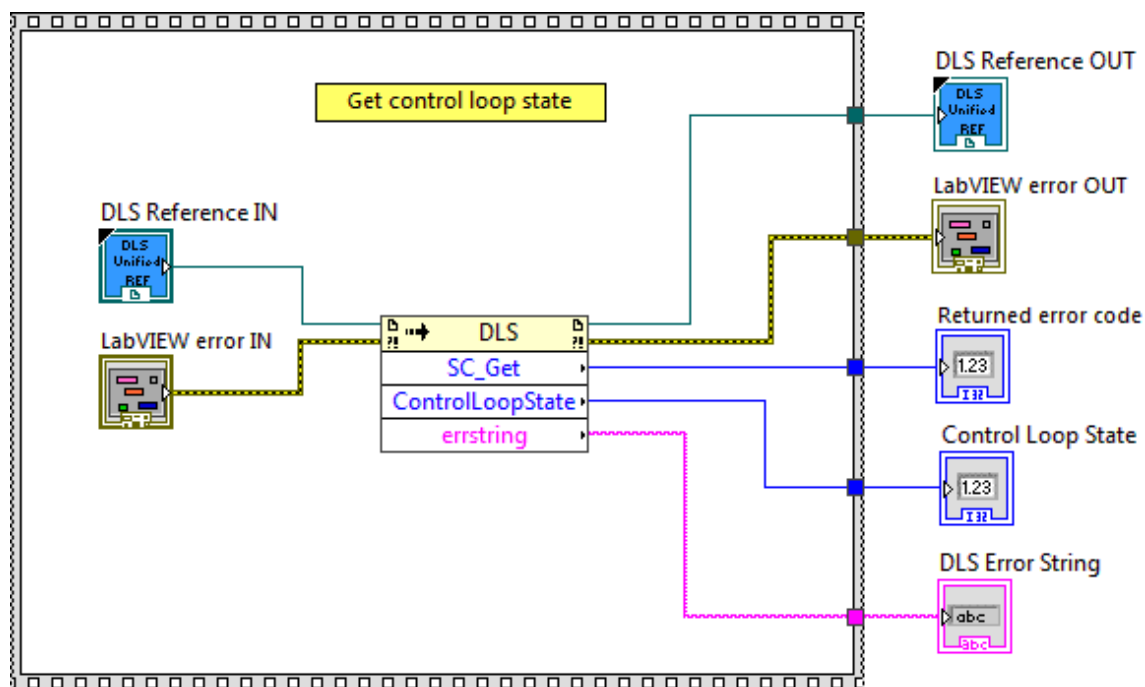
Description

This function is used to get control loop state.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Control Loop State is the control loop state.



DLS Error String returns error string from VI.

2.190 SC_Set

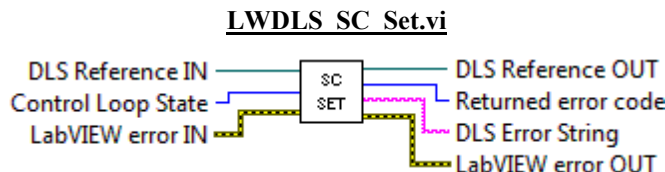
Name

SC_Set – Sets control loop state.

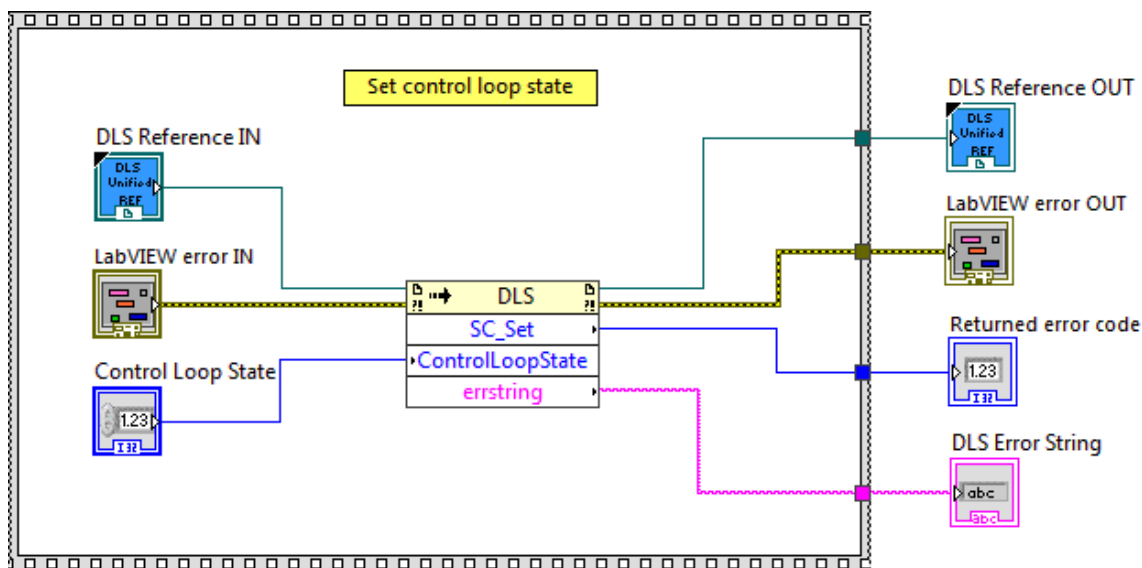
Description

This function is used to set control loop state.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Control Loop State** is the control loop state.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.191 SL_Get

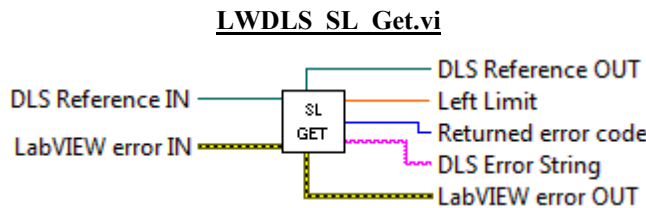
Name

SL_Get – Gets negative software limit.

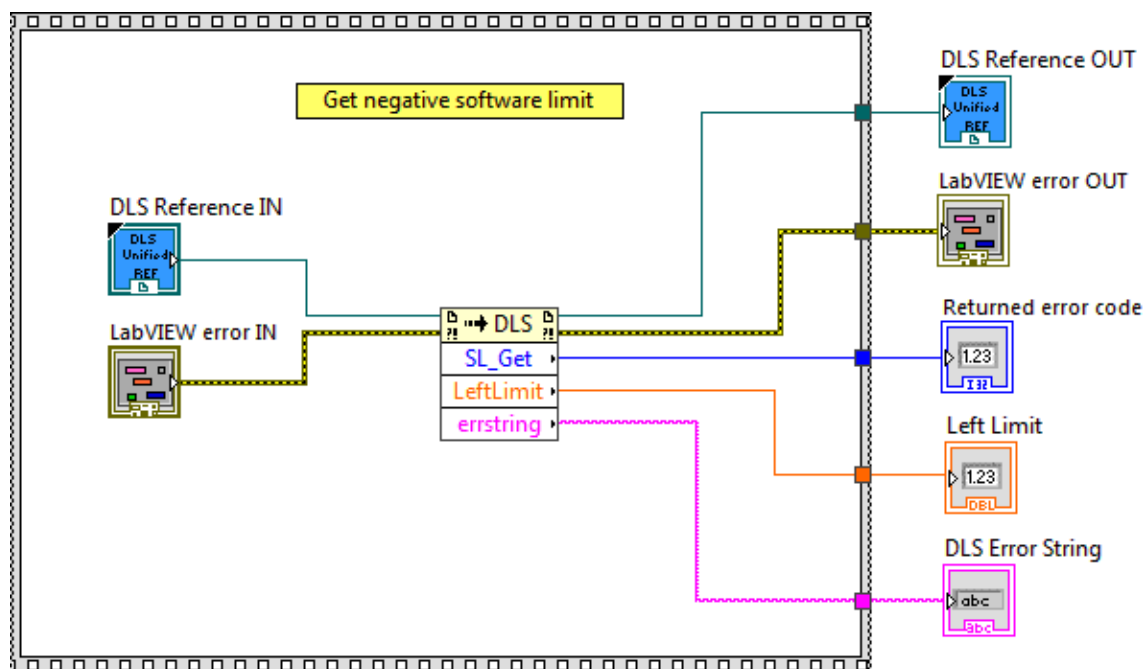
Description

This function is used to get negative software limit.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Left Limit** is the left limit.
- DLS Error String** returns error string from VI.

2.192 SL_Set

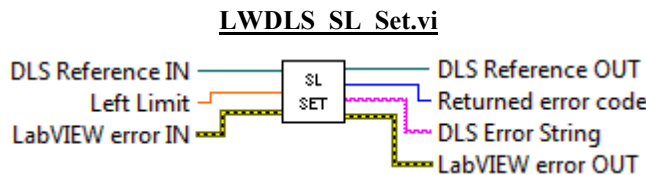
Name

SL_Set – Sets negative software limit.

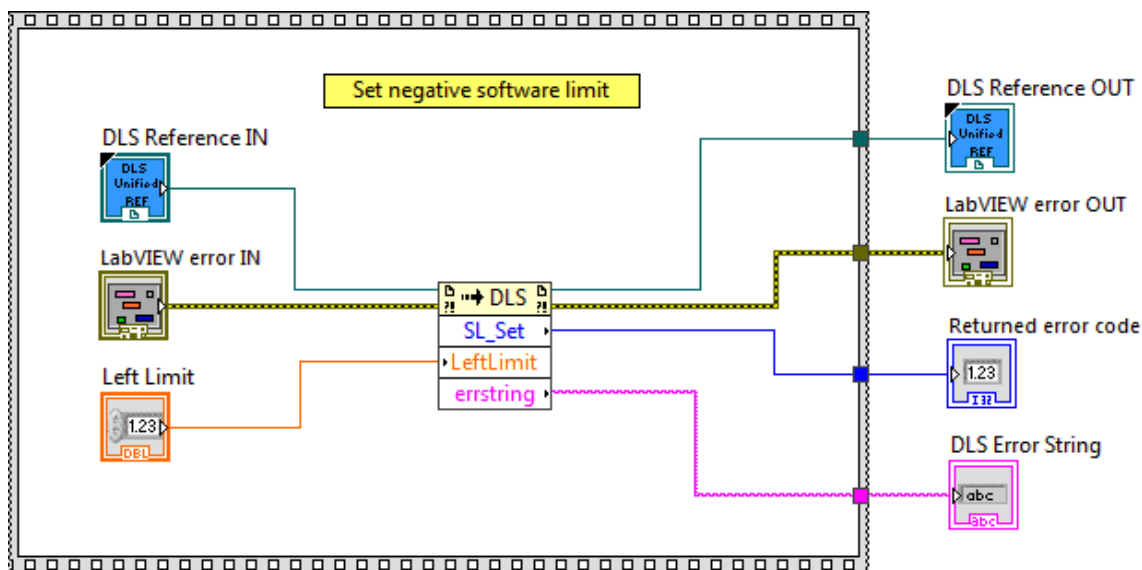
Description

This function is used to set negative software limit.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Left Limit** is the left limit.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.193 SN_Get

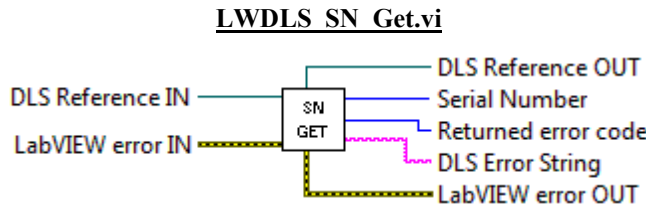
Name

SN_Get – Gets serial number.

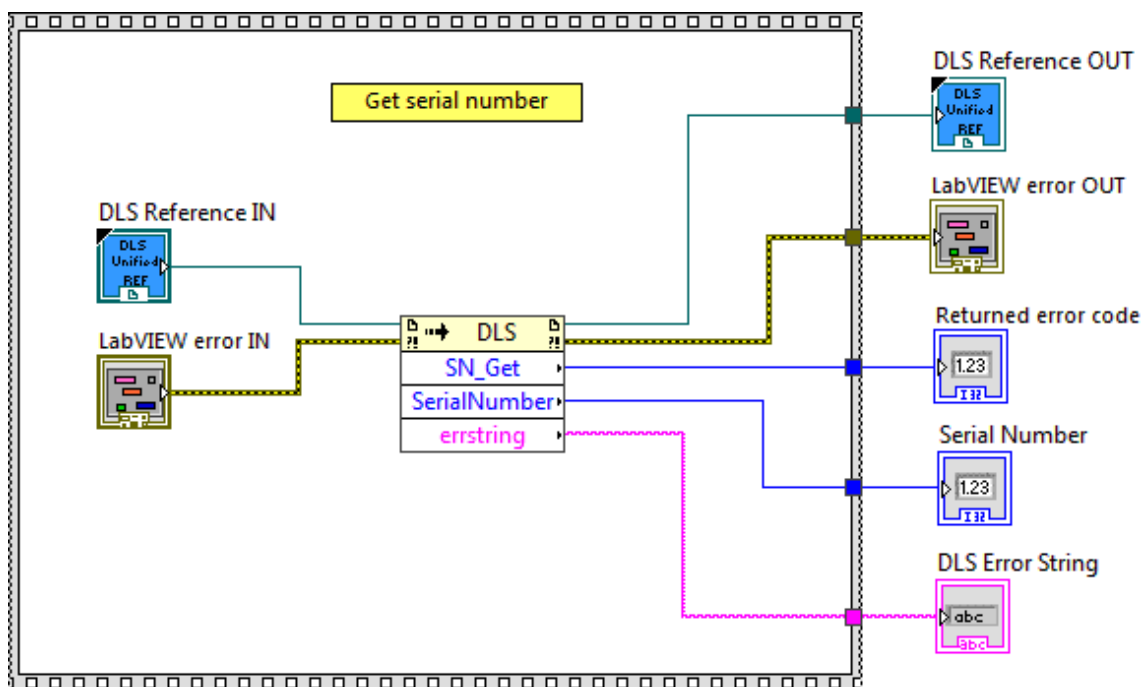
Description

This function is used to get serial number.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Serial Number is the serial number.



DLS Error String returns error string from VI.

2.194 SN_Set

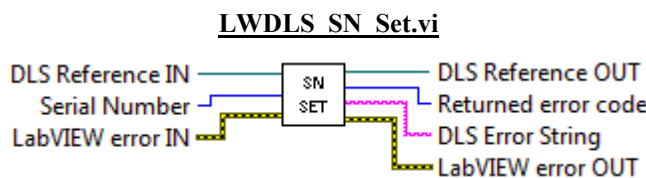
Name

SN_Set – Sets serial number.

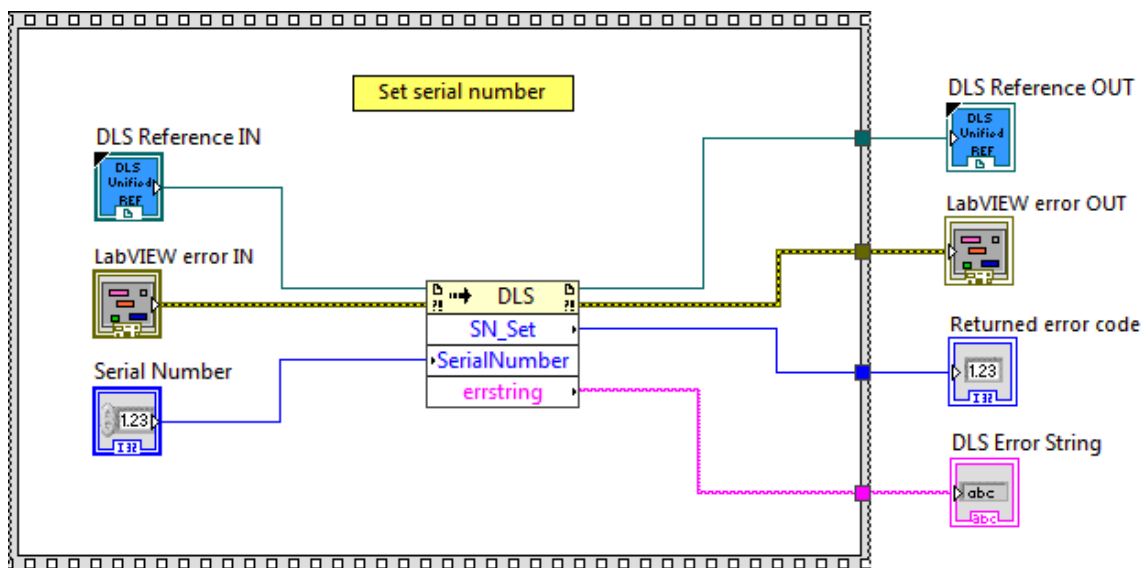
Description

This function is used to set serial number.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Serial Number** is the serial number.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.195 SR_Get

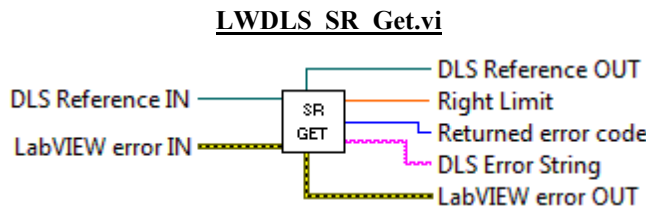
Name

SR_Get – Gets positive software limit.

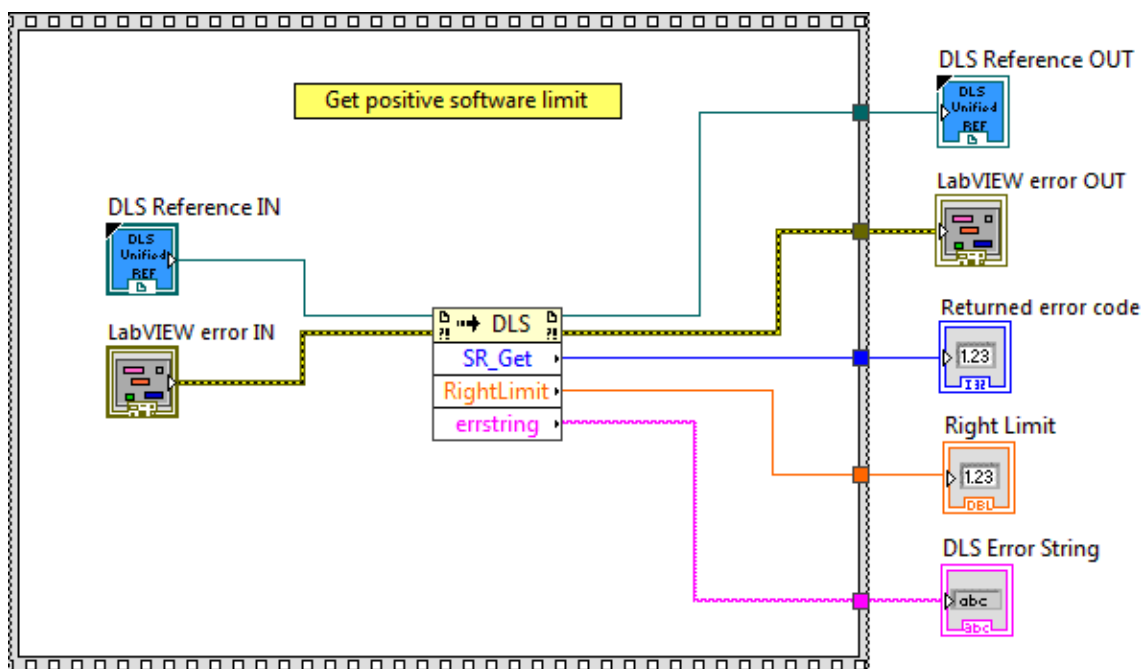
Description

This function is used to get positive software limit.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Right Limit** is the right limit.
- DLS Error String** returns error string from VI.

2.196 SR_Set

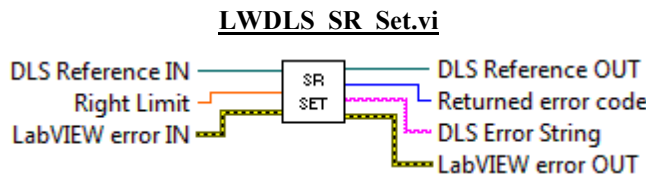
Name

SR_Set – Gets positive software limit.

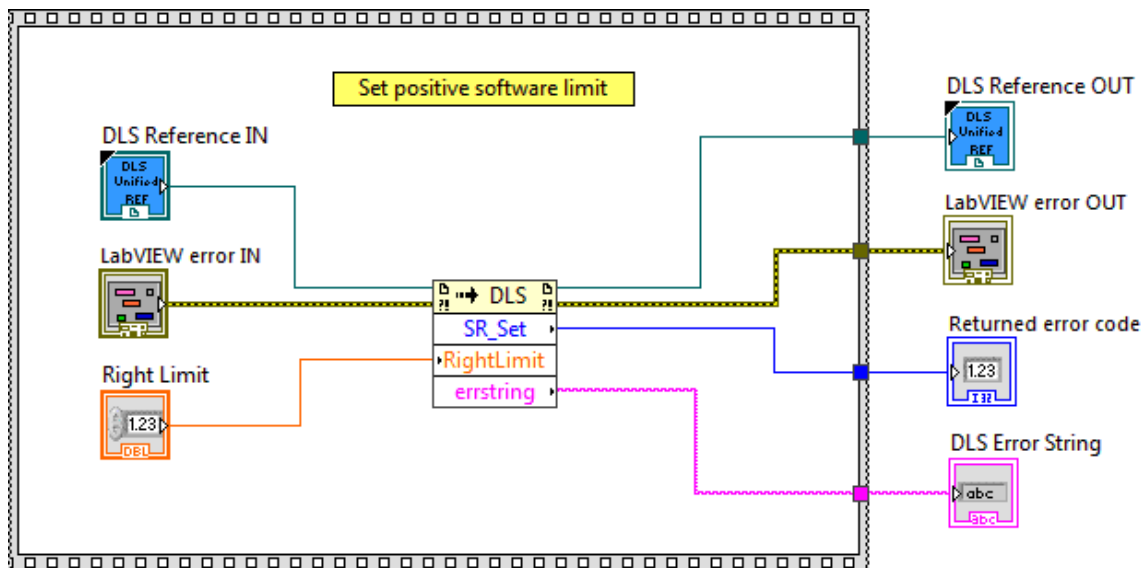
Description

This function is used to set positive software limit.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Right Limit** is the right limit.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.197 ST

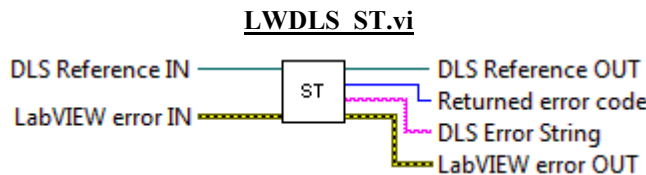
Name

ST – Stops motion.

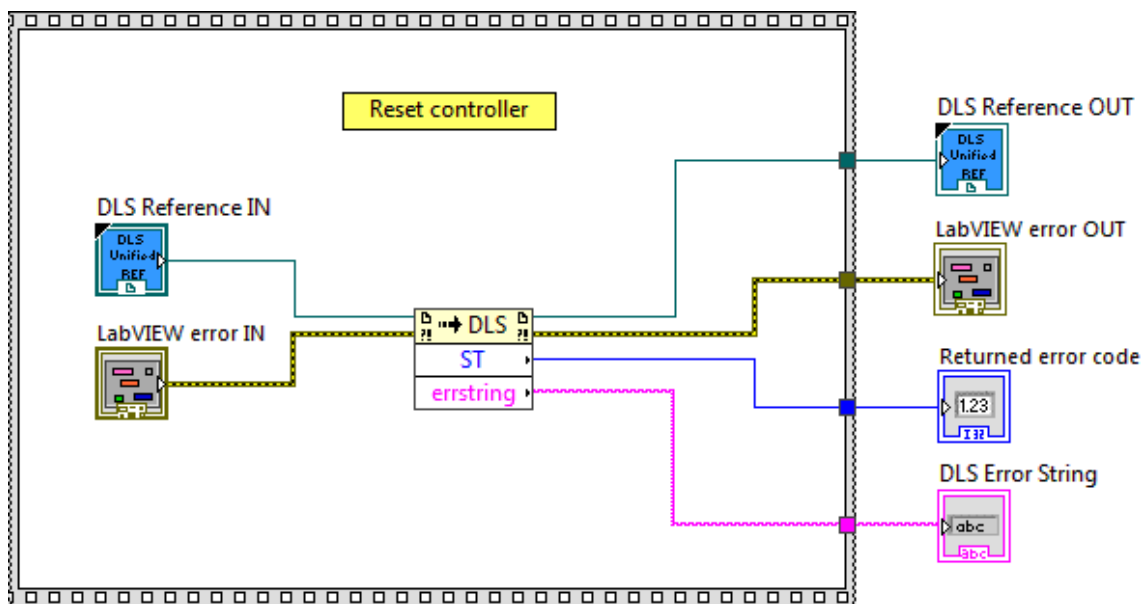
Description

This function is used to stop motion.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



DLS Error String returns error string from VI.

2.198 TB

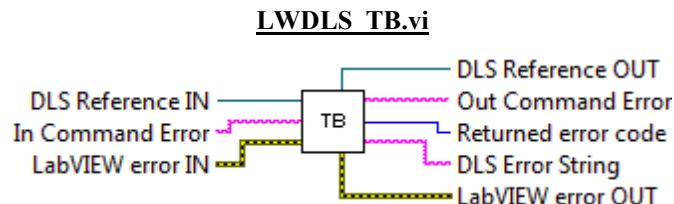
Name

TB – Gets last command error.

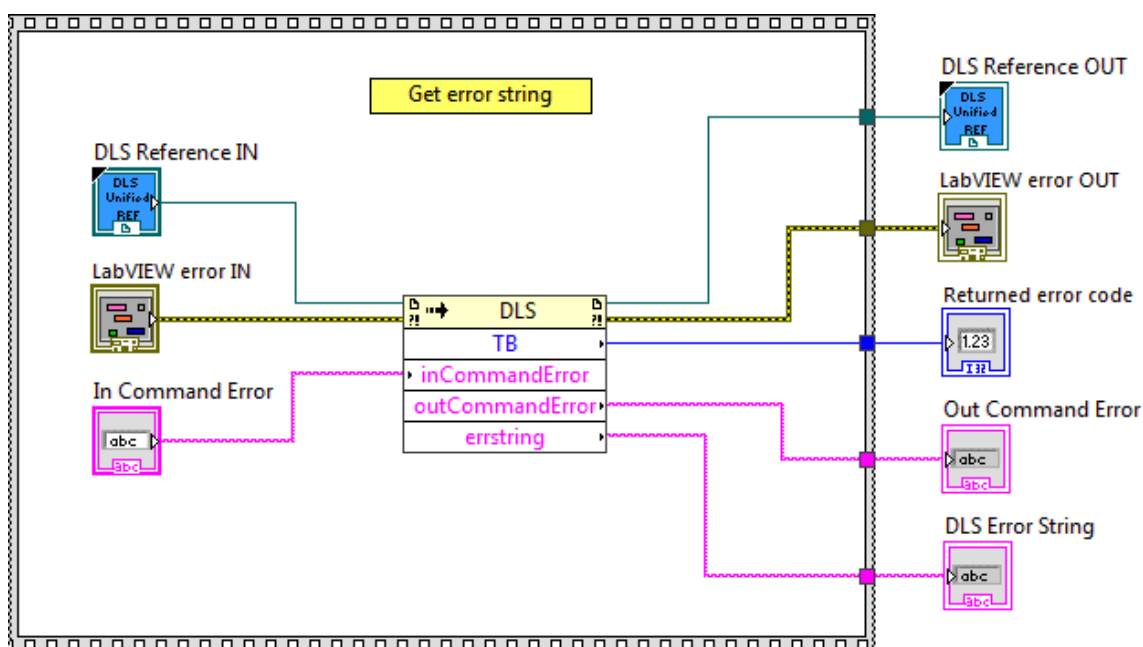
Description

This function is used to get last command error.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- In Command Error** The error code returned by the TE command.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Out Command Error** The error code returned by the TE command.
- DLS Error String** returns error string from VI.

2.199 TE

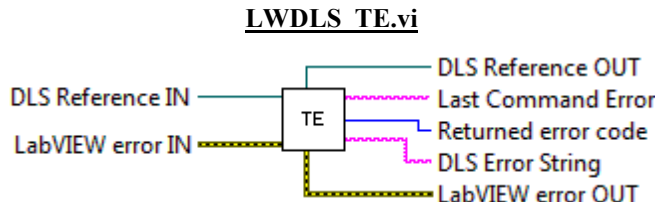
Name

TE – Gets last command error.

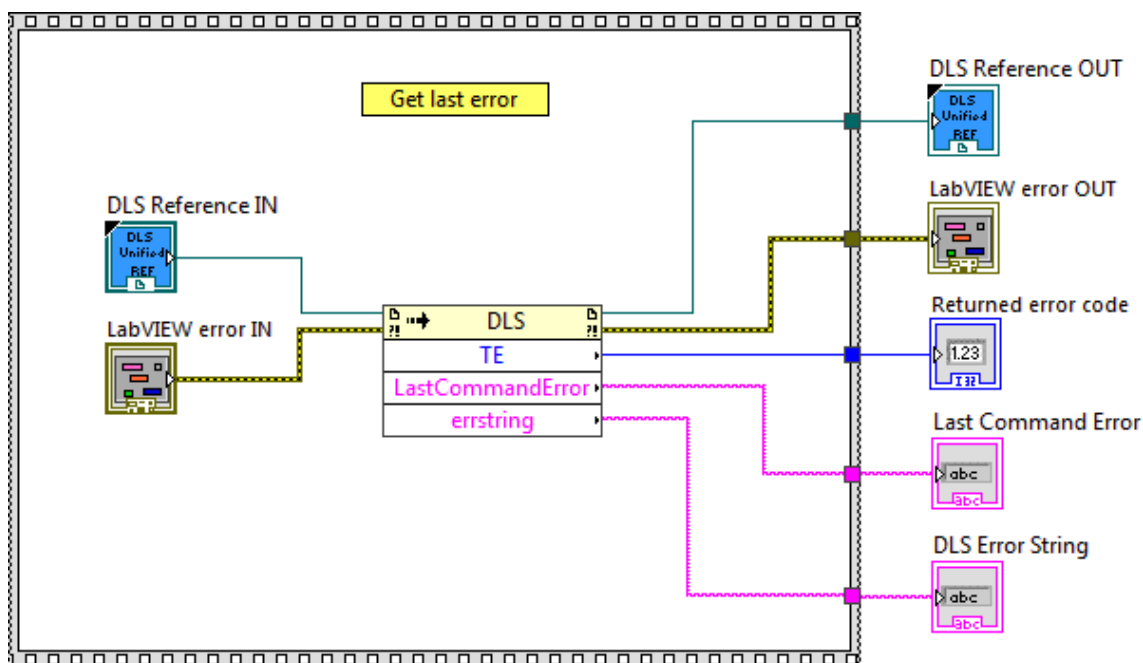
Description

This function is used to get last command error.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Last Command Error Last command error.



DLS Error String returns error string from VI.

2.200 TH

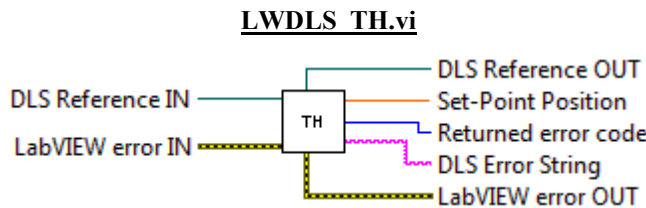
Name

TH – Gets set-point position.

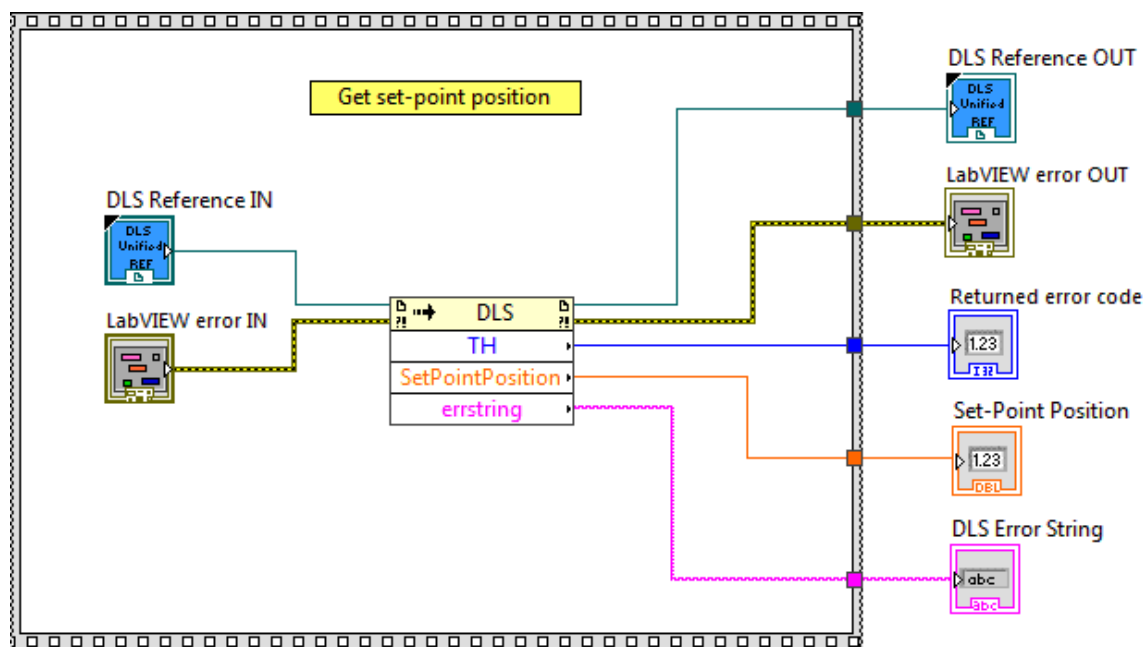
Description

This function is used to get set-point position.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Set Point Position** sets point position.
- DLS Error String** returns error string from VI.

2.201 TP

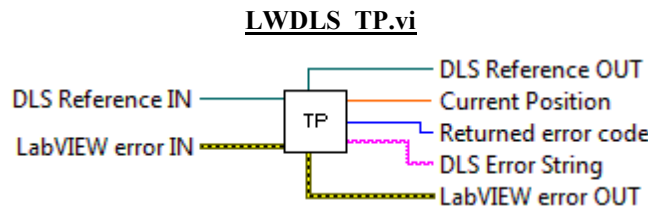
Name

TP – Gets current position.

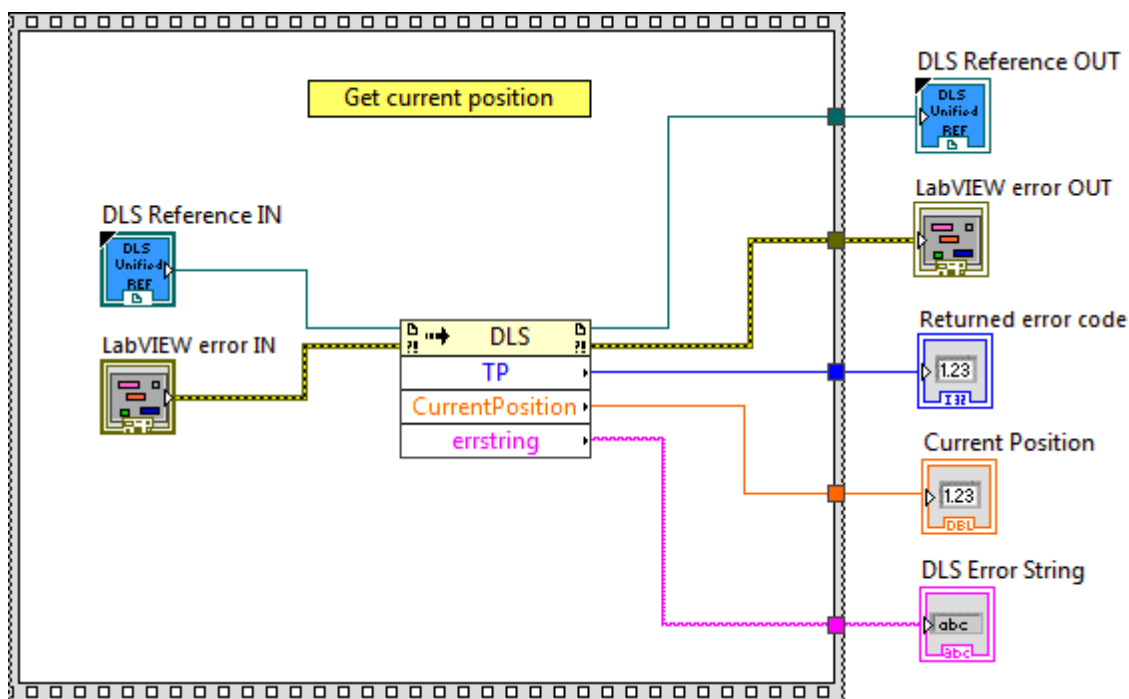
Description

This function is used to get current position.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Current Position** is the current position.
- DLS Error String** returns error string from VI.

2.202 TS

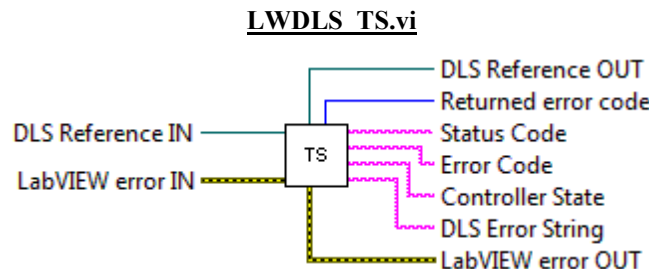
Name

TS – Gets positioner error and controller state.

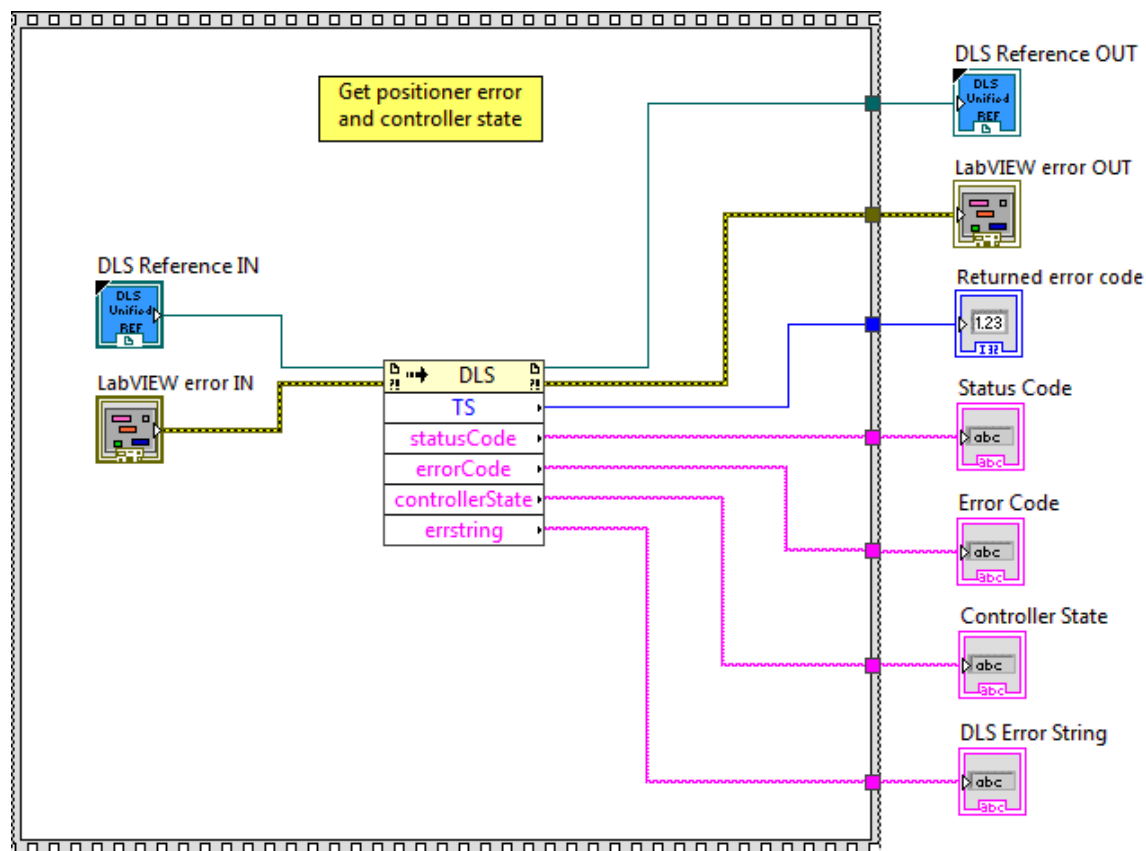
Description

This function is used to get positioner error and controller state.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Status Code Status code.



Error Code Error code.



Controller State Controller state.



DLS Error String returns error string from VI.

2.203 VA_Get

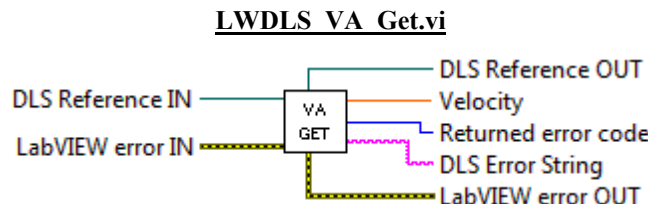
Name

VA_Get – Gets velocity.

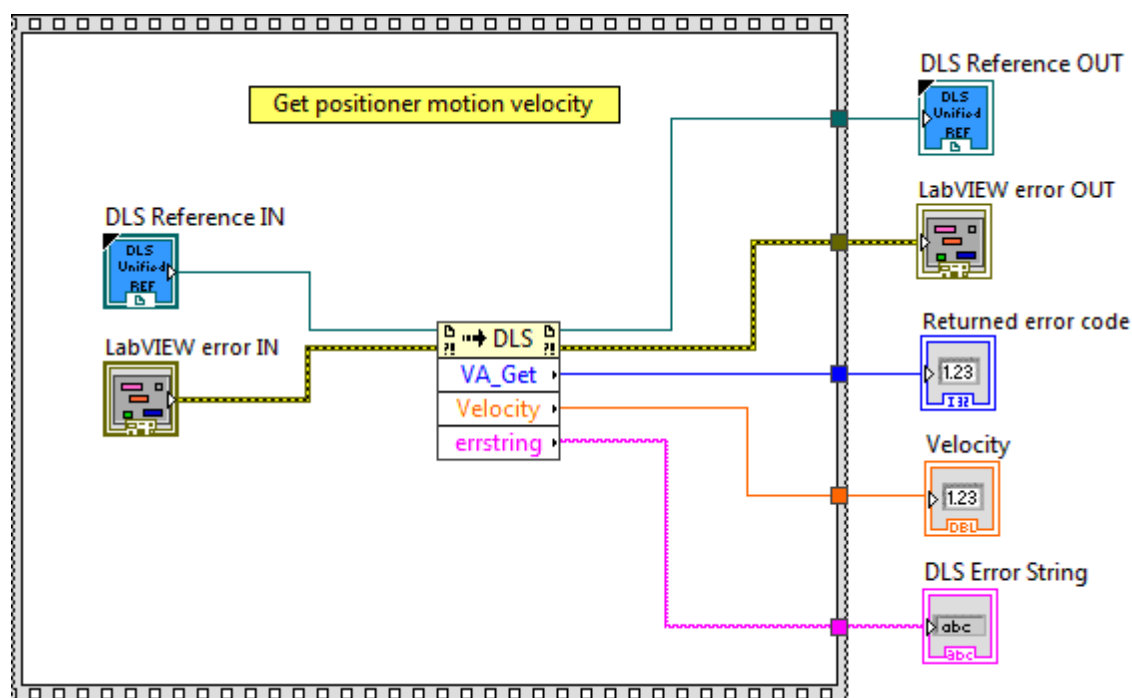
Description

This function is used to get velocity.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Velocity** Velocity.
- DLS Error String** returns error string from VI.

2.204 VA_Set

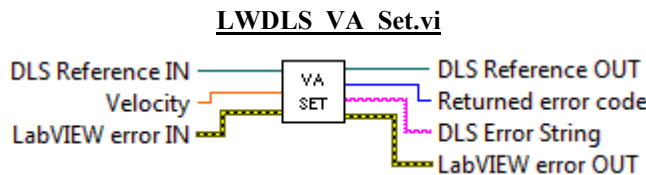
Name

VA_Set – Gets velocity.

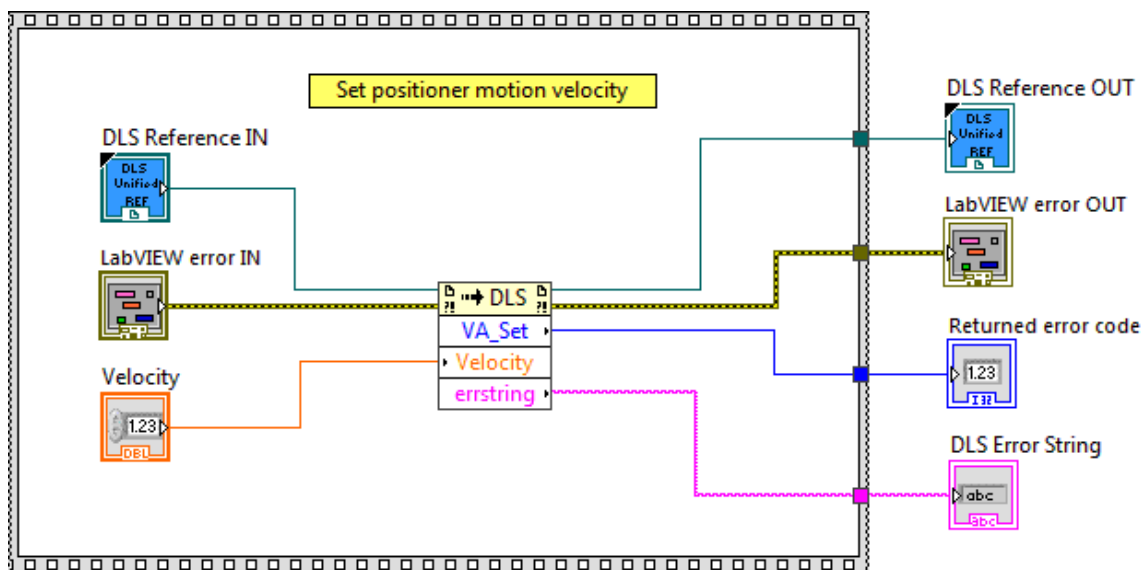
Description

This function is used to set velocity.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Velocity** Velocity.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

2.205 VAM

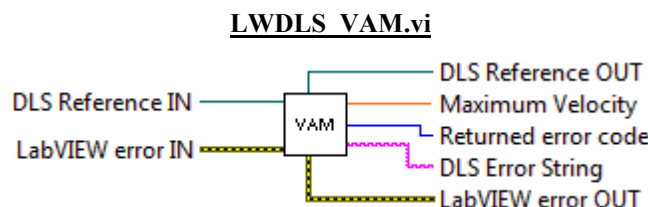
Name

VAM – Gets maximum velocity.

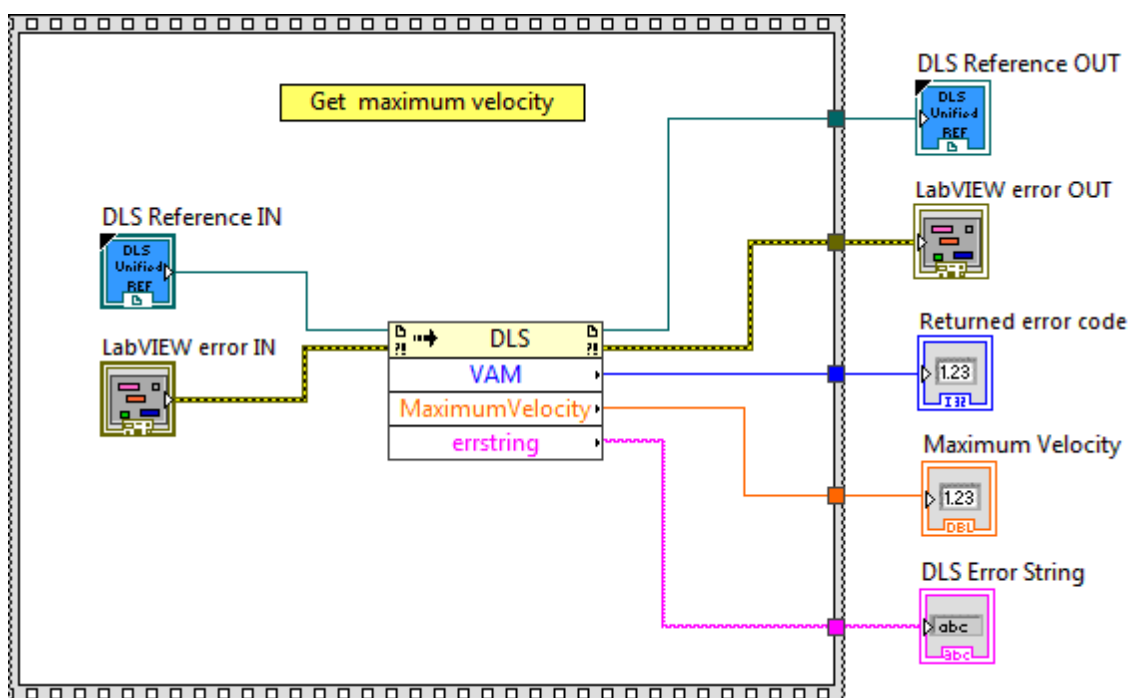
Description

This function is used to get maximum velocity.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- Maximum Velocity** is the maximum velocity.
- DLS Error String** returns error string from VI.

2.206 VE

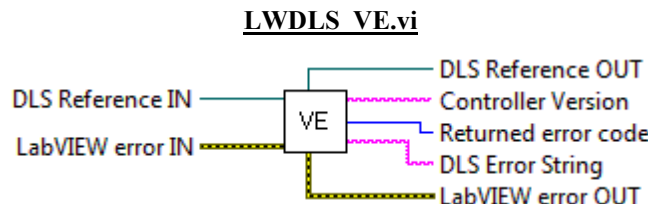
Name

VE – Gets controller revision information.

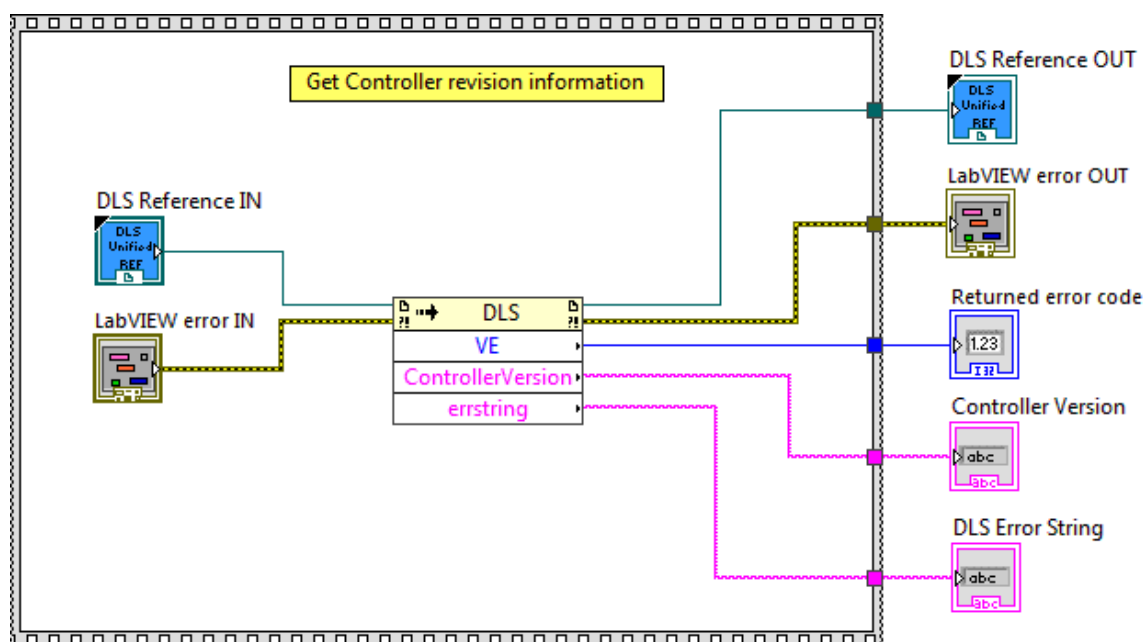
Description

This function is used to get controller revision information.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Controller Version is the controller version.



DLS Error String returns error string from VI.

2.207 ZT

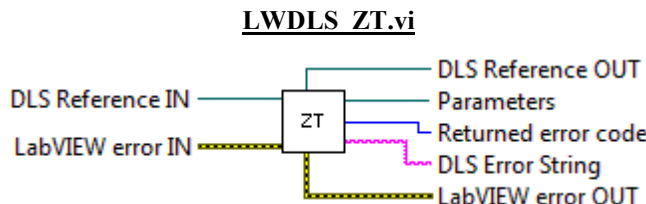
Name

ZT – Gets all axis parameters.

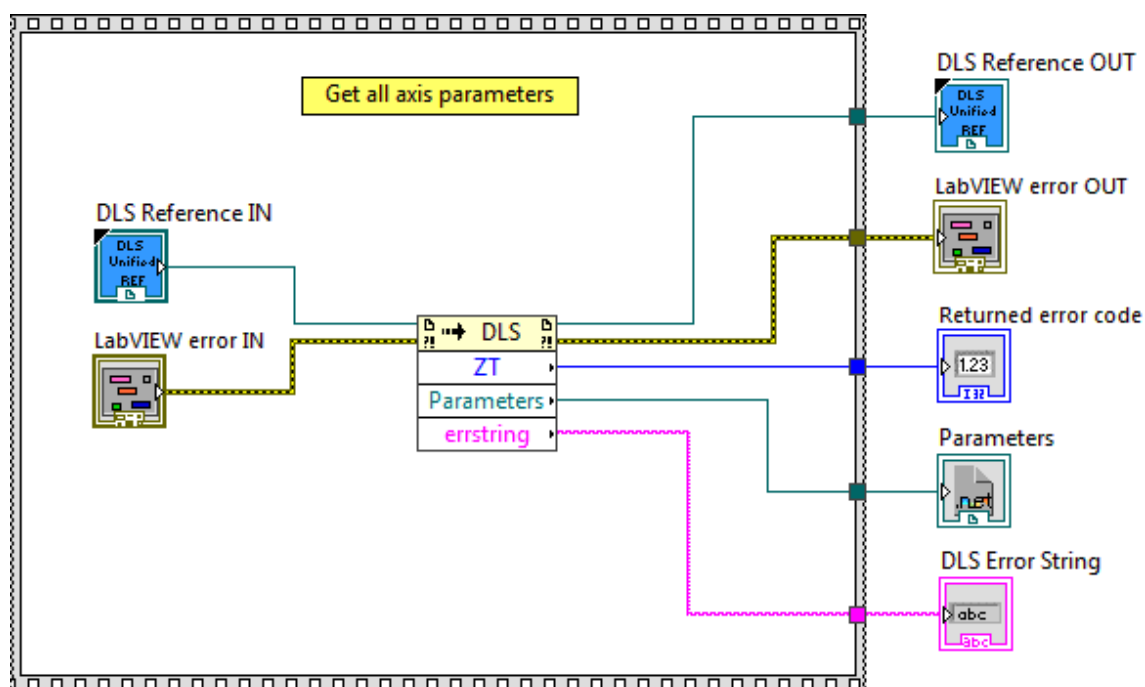
Description

This function is used to get all axis parameters.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Parameters Parameters.



DLS Error String returns error string from VI.

2.208 ZX_Get

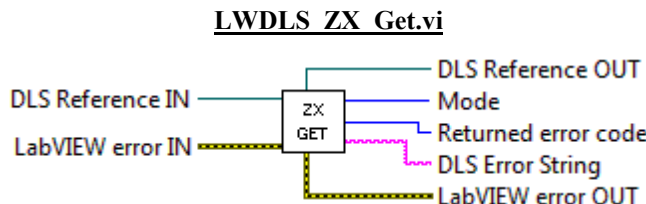
Name

ZX_Get – Gets ESP stage configuration.

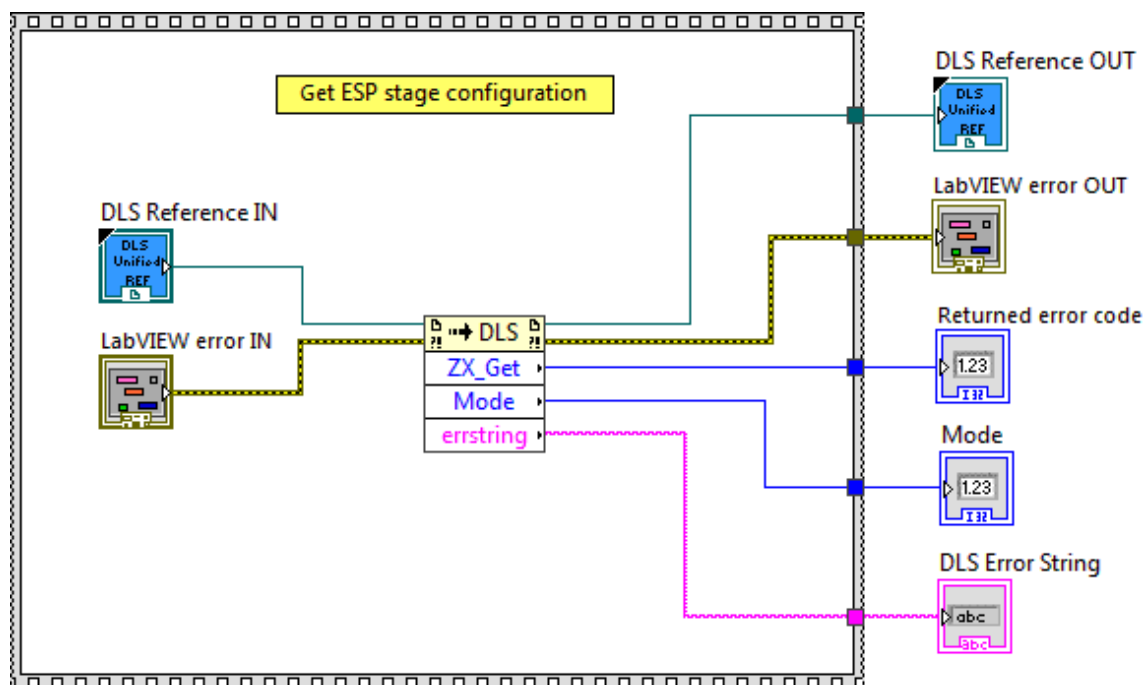
Description

This function is used to get ESP stage configuration.

Connector Pane



Screenshot



Controls and Indicators



DLS Reference IN is the DLS Reference.



LabVIEW error IN describes error conditions that occur before this node runs. This input provides standard error in functionality.



DLS Reference OUT returns DLS Reference.



LabVIEW error OUT contains error information. This output provides standard error out functionality.



Returned Error Code returns function error code.



Mode Mode.



DLS Error String returns error string from VI.

2.209 ZX_Set

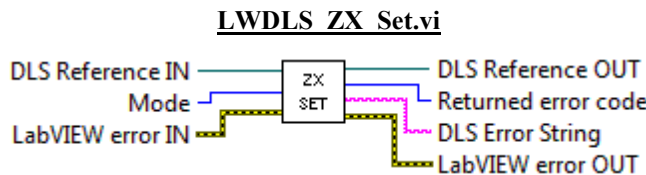
Name

ZX_Set – Sets ESP stage configuration.

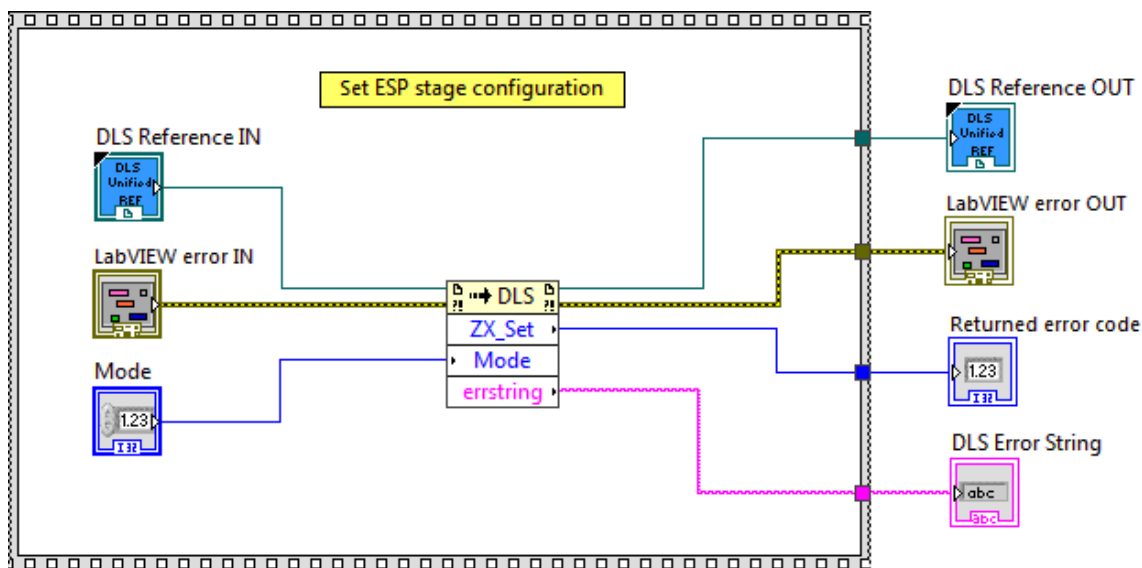
Description

This function is used to set ESP stage configuration.

Connector Pane



Screenshot



Controls and Indicators

- DLS Reference IN** is the DLS Reference.
- LabVIEW error IN** describes error conditions that occur before this node runs. This input provides standard error in functionality.
- Mode** Mode.
- DLS Reference OUT** returns DLS Reference.
- LabVIEW error OUT** contains error information. This output provides standard error out functionality.
- Returned Error Code** returns function error code.
- DLS Error String** returns error string from VI.

Service Form

Your Local Representative

Tel.: _____

Fax: _____

Name: _____

Return authorization #: _____

(Please obtain prior to return of item)

Company: _____

Date: _____

Address: _____

Phone Number:

Country:

Fax Number:

P.O. Number:

Fax Number: _____

T.O. Number: _____

Model#: _____

Serial #: _____

Description: _____

Reasons of return of goods (please list any specific problems):





Visit Newport Online at:

www.newport.com

North America & Asia

Newport Corporation
1791 Deere Ave.
Irvine, CA 92606, USA

Sales

Tel.: (800) 222-6440
e-mail: sales@newport.com

Technical Support

Tel.: (800) 222-6440
e-mail: tech@newport.com

Service, RMAs & Returns

Tel.: (800) 222-6440
e-mail: service@newport.com

Europe

MICRO-CONTROLE Spectra-Physics S.A.S
9, rue du Bois Sauvage
91055 Évry CEDEX
France

Sales

Tel.: +33 (0)1.60.91.68.68
e-mail: france@newport.com

Technical Support

e-mail: tech_europe@newport.com

Service & Returns

Tel.: +33 (0)2.38.40.51.55



Newport®

Ophir®

Spectra-Physics®