PID Controller

Component Design Document

1 Description

This component is a generic component for PID control that uses proportional, integral, and derivative gains. The component input is the measured and commanded positions which is used to find an error, as well as a feed-forward value to overcome friction and jitter. The component uses the error with the PID gains that are set by the user in the parameter table to perform the correct control for the particular system. Any one of the gains can be set to 0 to turn off that particular term. The component also has the ability to limit the integral term to prevent wind-up of that term and potential kickback in the physical system. There are also optional statistics for the mean, variance, and max of the error which is disabled by setting the moving_Average_Max_Samples initialization parameter to 0. Lastly, the component also has the ability to produce diagnostics over a particular amount of time set by command, which contains the error and reference positions.

2 Requirements

These are the requirements for the PID Controller component.

- 1. The PID controller component shall take a measured error input to determine the P, I, and D components of the control.
- 2. The PID controller component shall include a limit to the integral term to avoid controller wind-up.
- 3. The PID controller component shall include a feed-forward term to the controller.
- 4. The PID controller component shall calculate the mean, variance, and max of the error over a specifed sample count.
- 5. The PID controller component shall produce diagnostic packets with subpackets that contain the measured, reference, and the current angle.
- 6. The PID controller component shall output the current control error for control of hardware by other components.

3 Design

3.1 At a Glance

Below is a list of useful parameters and statistics that give a quick look into the makeup of the component.

- Execution passive
- Number of Connectors 9
- Number of Invokee Connectors 3
- Number of Invoker Connectors 6

- Number of Generic Connectors None
- Number of Generic Types None
- Number of Unconstrained Arrayed Connectors None
- Number of Commands 3
- Number of Parameters 6
- Number of Events 6
- Number of Faults None
- Number of Data Products 8
- Number of Data Dependencies None
- Number of Packets 1

3.2 Diagram

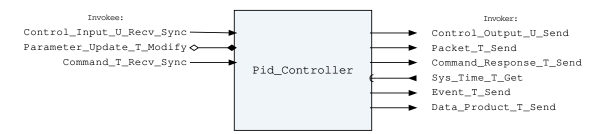


Figure 1: Pid Controller component diagram.

3.3 Connectors

Below are tables listing the component's connectors.

3.3.1 Invokee Connectors

The following is a list of the component's *invokee* connectors:

Table 1: Pid Controller Invokee Connectors

Name	Kind	Type	Return_Type	Count
Control_Input_U_	recv_sync	Control_Input.U	-	1
Recv_Sync				
Parameter_	modify	Parameter_	-	1
Update_T_Modify		Update.T		
Command_T_Recv_	recv_sync	Command.T	-	1
Sync				

Connector Descriptions:

- $\bullet \ \, \textbf{Control_Input_U_Recv_Sync} \ \, \cdot \ \, \text{The connector for receiving the desired control location}.$
- Parameter_Update_T_Modify The parameter update connector. This does not need to be connected if the parameter for this component will not be used.
- \bullet Command_T_Recv_Sync This is the command recieve connector.

3.3.2 Invoker Connectors

The following is a list of the component's *invoker* connectors:

Table 2: Pid Controller Invoker Connectors

Name	Kind	Type	Return_Type	Count
Control_Output_U_	send	Control_Output.U	-	1
Send				
Packet_T_Send	send	Packet.T	-	1
Command_Response_	send	Command_Response.	-	1
T_Send		Т		
Sys_Time_T_Get	get	-	Sys_Time.T	1
Event_T_Send	send	Event.T	-	1
Data_Product_T_	send	Data_Product.T	-	1
Send				

Connector Descriptions:

- Control_Output_U_Send The connector for sending the calculated PID controller output.
- Packet_T_Send Packet for sending diagnostic packets.
- Command_Response_T_Send This connector is used to register and respond to the component's commands.
- Sys_Time_T_Get The system time is retrieved via this connector.
- Event_T_Send The Event connector
- Data_Product_T_Send The connector for data products

3.4 Initialization

Below are details on how the component should be initialized in an assembly.

3.4.1 Component Instantiation

This component contains no instantiation parameters in its discriminant.

3.4.2 Component Base Initialization

This component contains no base class initialization, meaning there is no init_Base subprogram for this component.

3.4.3 Component Set ID Bases

This component contains commands, events, packets, faults, or data products that require a base identifier to be set at initialization. The set_Id_Bases procedure must be called with the following parameters:

Table 3: Pid Controller Set Id Bases Parameters

Name	Type
Event_Id_Base	Event_Types.Event_Id_Base
Packet_Id_Base	Packet_Types.Packet_Id_Base
Parameter_Id_Base	Parameter_Types.Parameter_Id_Base
Data_Product_Id_Base	Data_Product_Types.Data_Product_Id_Base
Command_Id_Base	Command_Types.Command_Id_Base

Parameter Descriptions:

- Event Id Base The value at which the component's event identifiers begin.
- Packet_Id_Base The value at which the component's unresolved packet identifiers begin.
- Parameter_Id_Base The value at which the component's parameter identifiers begin.
- Data_Product_Id_Base The value at which the component's data product identifiers begin.
- Command Id Base The value at which the component's command identifiers begin.

3.4.4 Component Map Data Dependencies

This component contains no data dependencies.

3.4.5 Component Implementation Initialization

The calling of this implementation class initialization procedure is mandatory. The component achieves implementation class initialization using the init subprogram. The init subprogram requires the following parameters:

Table 4: Pid Controller Implementation Initialization Parameters

Name	Type	Default Value
Control_Frequency	Short_Float	None provided
Database_Update_Period	Unsigned_16	None provided
Moving_Average_Max_Samples	Natural	None provided
Moving_Average_Init_Samples	Integer	-1

Parameter Descriptions:

- **Control_Frequency** The frequency in Hz at which the PID controller is being driven. This determines the time step for the PID controller to use in the algorithm.
- Database_Update_Period The period in which to update the data products
- Moving_Average_Max_Samples The number of diagnostic samples to keep to perform the mean, variance, and max for the maximum duration
- Moving_Average_Init_Samples The number of samples to initialize the object with. Must be less than the max, and is optional to set to the max with -1

3.5 Commands

These are the commands for the PID Controller component.

Table 5: Pid Controller Commands

Local ID	Command Name	Argument Type	
0	Start_Diagnostics	Packed_Natural_Duration.T	
1	Set_Database_Update_Period	Packed_U16.T	
2	Set_Controller_Statistic_Duration	Packed_Positive.T	

Command Descriptions:

- **Start_Diagnostics** Set the PID controller diagnostic packet's duration to capture samples. Duration is a function of the controller frequency.
- Set Database Update Period Change the database update period, in units of the re-

solver acquisition period.

• Set_Controller_Statistic_Duration - Resets and changes the duration that the rolling statistics of the controller are measured, up to a max value set at compile time. This command will fail if the desired sample duration is greater than the max number of samples defined at compile time.

3.6 Parameters

The set of parameters for the gains in the pid controller

Table 6: Pid Controller Parameters

Local ID	Parameter Name	Type	Default Value	
0x0000 (0)	P_Gain	Packed_F32.T	(Value=>0.0)	
0x0001 (1)	I_Gain	Packed_F32.T	(Value=>0.0)	
0x0002 (2)	D_Gain	Packed_F32.T	(Value=>0.0)	
0x0003 (3)	N_Filter	Packed_F32.T	(Value=>0.0)	
0x0004 (4)	I_Min_Limit	Packed_F32.T	(Value=>-1.0*Short_	
			Float'Large)	
0x0005 (5)	I_Max_Limit	Packed_F32.T	(Value=>Short_Float'	
			Large)	

Parameter Descriptions:

- P_Gain The proportional gain used in the PID controller. Uses the error to determine the first step of control
- **I_Gain** The integral gain used in the PID controller. Uses previous errors to help smoothly reach the desired location as well as determine overshoot and settling time.
- **D_Gain** The derivative gain used in the PID controller. Determines how quickly the controller will attempt to reach the commanded position.
- N_Filter The derivative filter used in the PID controller. Used in the control law to help dampen the derivative gain.
- I_Min_Limit The minimum (negative direction) integral windup limit used in the PID controller. If the integrator goes below this limit then the integrator is capped at this limit. This prevents runaway integral windup in the negative direction. The negative and positive limits are separated to allow configuration of asymetrical windup limits, which might be needed for control systems that cannot control in both directions, ie. a heater controller.
- I_Max_Limit The maximum (positive direction) integral windup limit used in the PID controller. If the integrator goes above this limit then the integrator is capped at this limit. This prevents runaway integral windup in the positive direction. The negative and positive limits are separated to allow configuration of asymetrical windup limits, which might be needed for control systems that cannot control in both directions, ie. a heater controller.

3.7 Events

Below is a list of the events for the Pid Controller component.

Table 7: Pid Controller Events

Local ID	Event Name	Parameter Type
0	Invalid_Command_Received	Invalid_
		Command_Info.T

1	Invalid_Parameter_Received	Invalid_	
		Parameter_Info.	
		T	
2	Database_Update_Period_Set	Packed_U16.T	
3	Diagnostics_Started	Packed_Natural_	
		Duration.T	
4	Set_Controller_Statistics_Duration	Packed_	
		Positive.T	
5	Set_Controller_Statistics_Duration_Too_Large	Packed_	
		Positive.T	

Event Descriptions:

- Invalid_Command_Received A command was received with invalid parameters.
- Invalid_Parameter_Received Invalid parameter update
- Database_Update_Period_Set The event to indicate that the database update period was commanded.
- **Diagnostics_Started** This event indicates that the diagnostic packet request command has been sent.
- Set_Controller_Statistics_Duration This event indicates that the command to change the duration that statistics are collected was received and changed.
- Set_Controller_Statistics_Duration_Too_Large This event indicates that the command to change the duration that statistics are collected was received but failed to change the length.

3.8 Data Products

Data products for the pid controller component.

Table 8: Pid Controller Data Products

Local ID	Data Product Name	Type
0x0000 (0)	P_Output	Packed_F32.T
0x0001 (1)	I_Output	Packed_F32.T
0x0002 (2)	D_Output	Packed_F32.T
0x0003 (3)	Ff_Output	Packed_F32.T
0x0004 (4)	Pid_Error	Packed_F32.T
0x0005 (5)	Pid_Error_Mean	Packed_F32.T
0x0006 (6)	Pid_Error_Variance	Packed_F32.T
0x0007 (7)	Pid_Error_Max	Packed_F32.T

Data Product Descriptions:

- **P_Output** The output proportional value of the last control cycle used to help determine how to get to the desired location.
- **I_Output** The output integrator value of the last control cycle used to help smoothly get to the desired location as well as determine overshoot and settling time.
- **D_Output** The output derivative value of the last control cycle which determines how fast the controller reaches its desired location.
- **Ff_Output** The output of the last feed forward value used in the controller to overcome sources of friction.

- Pid_Error The output of the last control cycle error calculated by the controller.
- Pid_Error_Mean The mean value of error seen in the controller over a desired, and set data length.
- Pid_Error_Variance The variance of the error seen in the controller over a desired, and set data length.
- Pid_Error_Max The max error seen in the controller over a desired, and set data length.

3.9 Packets

Data products for the pid controller component.

Table 9: Pid Controller Packets

Local ID	Packet Name	Type
0×0000 (0)	Pid_Controller_Diagnostic_Packet	Undefined

Packet Descriptions:

• Pid_Controller_Diagnostic_Packet - The diagnostic packet that is issued based on the number of samples set by command. Samples are taken at the control rate. Includes error, reference, and current.

4 Unit Tests

The following section describes the unit test suites written to test the component.

4.1 Pid_Controller_Tests Test Suite

This is a unit test suite for the Pid Controller component

Test Descriptions:

- **Test_Diagnostic_Packet** This unit test exercises starting the diagnostic packet after being commanded.
- **Test_Update_Data_Products** This unit test exercises updating the Data products appropriately.
- Test_Database_Update_Period This unit test exercises the data product update period command
- Test_Pid_Controller This test is a basic test to make sure that the controller
- **Test_Invalid_Command** This unit test exercises that an invalid command throws the appropriate event.
- **Test_Invalid_Parameter** This unit test exercises that an invalid parameter throws the appropriate event.
- **Test_Start_Diagnostics_Command** This unit test exercises updating a the diagnostic samples by command.
- Test_Set_Controller_Statistic_Duration_Command This unit test exercises updating the length of the array used to calculate statistics and thus the duration of the statistic period.

• **Test_Moving_Average_Unused** - This test makes sure that if the moving_average object is unused, that no statistics come out and nothing breaks.

5 Appendix

5.1 Packed Types

The following section outlines any complex data types used in the component in alphabetical order. This includes packed records and packed arrays that might be used as connector types, command arguments, event parameters, etc..

Command.T:

Generic command packet for holding arbitrary commands

Table 10: Command Packed Record: 808 bits (maximum)

Name	Туре	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Command_	-	40	0	39	_
	Header.T					
Arg_Buffer	Command_Types.	-	768	40	807	Header.Arg_
	Command_Arg_					Buffer_Length
	Buffer_Type					

Field Descriptions:

- **Header** The command header
- Arg_Buffer A buffer to that contains the command arguments

Command Header.T:

Generic command header for holding arbitrary commands

Table 11: Command Header Packed Record: 40 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_Types.	0 to 65535	16	0	15
	Command_Source_Id				
Id	Command_Types.	0 to 65535	16	16	31
	Command_Id				
Arg_Buffer_Length	Command_Types.	0 to 96	8	32	39
	Command_Arg_Buffer_				
	Length_Type				

Field Descriptions:

- Source_Id The source ID. An ID assigned to a command sending component.
- Id The command identifier
- Arg_Buffer_Length The number of bytes used in the command argument buffer

Command Response.T:

Record for holding command response data.

Table 12: Command Response Packed Record: 56 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_ Types.Command_ Source_Id	0 to 65535	16	0	15
Registration_ Id	Command_ Types.Command_ Registration_ Id	0 to 65535	16	16	31
Command_Id	Command_Types. Command_Id	0 to 65535	16	32	47
Status	Command_Enums. Command_ Response_ Status.E	<pre>0 => Success 1 => Failure 2 => Id_Error 3 => Validation_Error 4 => Length_Error 5 => Dropped 6 => Register 7 => Register_Source</pre>	8	48	55

- Source_Id The source ID. An ID assigned to a command sending component.
- **Registration_Id** The registration ID. An ID assigned to each registered component at initialization.
- Command_Id The command ID for the command response.
- Status The command execution status.

Control Input.T:

Generic control input.

Table 13: Control_Input Packed Record: 168 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Measured_	Short_Float	-3.40282e+38 to 3.40282e+38	32	64	95
Value					
Commanded_	Short_Float	-3.40282e+38 to 3.40282e+38	32	96	127
Value					
Feed_	Short_Float	-3.40282e+38 to 3.40282e+38	32	128	159
Forward_					
Value					
First_ Iteration	Boolean	0 => False 1 => True	8	160	167

Field Descriptions:

- Time Time tag saved when the data was gathered.
- Measured_Value The current measured value of the control.
- Commanded_Value The current commanded value of the control.

- Feed_Forward_Value The current feed forward value for the control.
- First_Iteration This variable should be set to True if this is the first iteration of a new control run. When set to true, the controller will reset its internal state, setting any accumulated derivative/integral control terms to zero. This should be done whenever the caller has switched between control modes.

Control Output.T:

Generic control output.

Table 14: Control Output Packed Record: 128 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Output_	Short_Float	-3.40282e+38 to 3.40282e+38	32	64	95
Value					
Error	Short_Float	-3.40282e+38 to 3.40282e+38	32	96	127

Field Descriptions:

- Time Time tag saved when the data was gathered.
- Output_Value The control output value.
- Error The current control error.

Data Product.T:

Generic data product packet for holding arbitrary data types

Table 15: Data Product Packed Record: 344 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	$rac{\mathbf{End}}{\mathbf{Bit}}$	Variable Length
Header	Data_Product_	-	88	0	87	_
	Header.T					
Buffer	Data_Product_	-	256	88	343	Header.Buffer_
	Types.Data_					Length
	Product_					
	Buffer_Type					

Field Descriptions:

- Header The data product header
- Buffer A buffer that contains the data product type

Data Product Header.T:

Generic data_product packet for holding arbitrary data_product types

Table 16: Data_Product_Header Packed Record : 88 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Data_Product_Types.	0 to 65535	16	64	79
	Data_Product_Id				

Buffer_Length	Data_Product_	0 to 32	8	80	87
	Types.Data_Product_				
	Buffer_Length_Type				

- Id The data product identifier
- Buffer_Length The number of bytes used in the data product buffer

Event.T:

Generic event packet for holding arbitrary events

Table 17: Event Packed Record: 344 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Event_Header.T	-	88	0	87	_
Param_Buffer	Event_Types.	-	256	88	343	Header.Param_
	Parameter_					Buffer_Length
	Buffer_Type					

Field Descriptions:

- Header The event header
- Param_Buffer A buffer that contains the event parameters

Event Header.T:

Generic event packet for holding arbitrary events

Table 18: Event_Header Packed Record : 88 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Event_Types.Event_ Id	0 to 65535	16	64	79
Param_Buffer_Length	Event_Types. Parameter_Buffer_ Length_Type	0 to 32	8	80	87

Field Descriptions:

- Time The timestamp for the event.
- Id The event identifier
- Param_Buffer_Length The number of bytes used in the param buffer

Invalid Command Info.T:

Record for holding information about an invalid command

Table 19: Invalid Command Info Packed Record: 112 bits

Name	Type Range		Size (Bits)	Start Bit	End Bit
Id	Command_Types.	0 to 65535	16	0	15
	Command_Id				
Errant_Field_	Interfaces.	0 to 4294967295	32	16	47
Number	Unsigned_32				
Errant_Field	Basic_Types.Poly_	-	64	48	111
	Type				

- Id The command Id received.
- Errant_Field_Number The field that was invalid. 1 is the first field, 0 means unknwn field, 2**32 means that the length field of the command was invalid.
- Errant_Field A polymorphic type containing the bad field data, or length when Errant Field Number is 2**32.

Invalid Parameter Info.T:

Record for holding information about an invalid parameter

Table 20: Invalid Parameter Info Packed Record: 112 bits

Name	Type Range		Size (Bits)	Start Bit	End Bit
Id	Parameter_Types.	0 to 65535	16	0	15
	Parameter_Id				
Errant_Field_	Interfaces.	0 to 4294967295	32	16	47
Number	Unsigned_32				
Errant_Field	Basic_Types.Poly_	-	64	48	111
	Туре				

Field Descriptions:

- Id The parameter Id received.
- Errant_Field_Number The field that was invalid. 1 is the first field, 0 means unknwn field, 2**32 means that the length field of the parameter was invalid.
- Errant_Field A polymorphic type containing the bad field data, or length when Errant_Field_Number is 2**32.

Packed F32.T:

Single component record for holding packed 32-bit floating point number.

Table 21: Packed F32 Packed Record: 32 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Value	Short_Float	-3.40282e+38 to 3.40282e+38	32	0	31

Field Descriptions:

• Value - The 32-bit floating point number.

Packed Natural Duration.T:

Single component record for holding packed Natural value that represents a duration.

Table 22: Packed Natural Duration Packed Record: 32 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Duration	Natural	0 to 2147483647	32	0	31

Field Descriptions:

• Duration - The 32-bit Natural that represents a duration.

Packed Positive.T:

Single component record for holding packed Positive value.

Table 23: Packed Positive Packed Record: 32 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Value	Positive	1 to 2147483647	32	0	31

Field Descriptions:

• Value - The 32-bit Positive Integer.

Packed U16.T:

Single component record for holding packed unsigned 16-bit value.

Table 24: Packed U16 Packed Record: 16 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Value	Interfaces.	0 to 65535	16	0	15
	Unsigned_16				

Field Descriptions:

• Value - The 16-bit unsigned integer.

Packet.T:

Generic packet for holding arbitrary data

Table 25: Packet Packed Record: 10080 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Packet_ Header.T	-	112	0	111	_
Buffer	Packet_ Types.Packet_ Buffer_Type	-	9968	112	10079	Header. Buffer_Length

Field Descriptions:

• Header - The packet header

• Buffer - A buffer that contains the packet data

Packet Header.T:

Generic packet header for holding arbitrary data

Table 26: Packet Header Packed Record: 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Packet_Types.	0 to 65535	16	64	79
	Packet_Id				
Sequence_Count	Packet_Types.	0 to 16383	16	80	95
	Sequence_Count_Mod_				
	Туре				
Buffer_Length	Packet_Types.	0 to 1246	16	96	111
	Packet_Buffer_				
	Length_Type				

Field Descriptions:

- Time The timestamp for the packet item.
- Id The packet identifier
- Sequence_Count Packet Sequence Count
- Buffer_Length The number of bytes used in the packet buffer

Parameter.T:

Generic parameter packet for holding a generic parameter

Table 27: Parameter Packed Record: 280 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Parameter_	-	24	0	23	_
	Header.T					
Buffer	Parameter_	-	256	24	279	Header.Buffer_
	Types.					Length
	Parameter_					
	Buffer_Type					

Field Descriptions:

- **Header** The parameter header
- \bullet ${\tt Buffer}$ A buffer to that contains the parameter type

Parameter Header.T:

Generic parameter header for holding arbitrary parameters

Table 28: Parameter _ Header Packed Record : 24 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit	
------	------	-------	----------------	--------------	------------	--

Id	Parameter_Types.	0 to 65535	16	0	15
	Parameter_Id				
Buffer_Length	Parameter_Types.	0 to 32	8	16	23
	Parameter_Buffer_				
	Length_Type				

- Id The parameter identifier
- Buffer_Length The number of bytes used in the parameter type buffer

Parameter Update.T:

A record intended to be used as a provide/modify connector type for updating/fetching parameters.

Table 29: Parameter_Update Packed Record: 296 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Operation	Parameter_ Enums. Parameter_ Operation_ Type.E	0 => Stage 1 => Update 2 => Fetch	8	0	7	-
Status	Parameter_ Enums. Parameter_ Update_ Status.E	<pre>0 => Success 1 => Id_Error 2 => Validation_Error 3 => Length_Error</pre>	8	8	15	-
Param	Parameter. T	-	280	16	295	_

Field Descriptions:

- Operation The parameter operation to perform.
- Status The parameter return status.
- Param The parameter that has been updated or fetched.

Sys Time.T:

A record which holds a time stamp using GPS format including seconds and subseconds since epoch (1-5-1980 to 1-6-1980 midnight).

Table 30: Sys_Time Packed Record: 64 bits

Name	Type	Type Range		Start Bit	End Bit
Seconds	Interfaces.	0 to 4294967295	32	0	31
	Unsigned_32				
Subseconds	Interfaces.	0 to 4294967295	32	32	63
	Unsigned_32				

- **Seconds** The number of seconds elapsed since epoch.
- Subseconds The number of $1/(2^32)$ sub-seconds.

5.2 Enumerations

The following section outlines any enumerations used in the component.

Command Enums.Command Response Status.E:

This status enumerations provides information on the success/failure of a command through the command response connector.

Table 31: Command Response Status Literals:

Name	Value	Description
Success	0	Command was passed to the handler and
		successfully executed.
Failure	1	Command was passed to the handler not
		successfully executed.
Id_Error	2	Command id was not valid.
Validation_Error	3	Command parameters were not successfully
		validated.
Length_Error	4	Command length was not correct.
Dropped	5	Command overflowed a component queue and was
		dropped.
Register	6	This status is used to register a command with
		the command routing system.
Register_Source	7	This status is used to register command
		sender's source id with the command router
		for command response forwarding.

Parameter Enums.Parameter Operation Type.E:

This enumeration lists the different parameter operations that can be performed.

Table 32: Parameter_Operation_Type Literals:

Name	Value	Description				
Stage	0	tage the parameter.				
Update	1	All parameters are staged, it is ok to update all				
		parameters now.				
Fetch	2	Fetch the parameter.				

$Parameter_Enums. Parameter_Update_Status. E:$

This status enumerations provides information on the success/failure of a parameter operation.

Table 33: Parameter_Update_Status Literals:

Name	Value	Description
Success	0	Parameter was successfully staged.
Id_Error	1	Parameter id was not valid.
Validation_Error	2	Parameter values were not successfully
		validated.

Length Error 3 Parameter length was not correct.
