









TANGO Device Server

SY2527Channel User's Guide

SY2527Channel Class

Revision: release_1_0_4 - Author: vince_soleil Implemented in C++ - CVS repository: tango-ds

Introduction:

this device manages one channel of the SY2527 Power Supply Board. it is the client of the SY2527Crate device

Class Inheritance:

Tango::Device_4ImplSY2527Channel

Class Description:

this device manages one channel of the SY2527 Power Supply Board. it is the client of the SY2527Crate device

Properties:

Device Properties				
Property name	Property type	Description		
SlotNumber	Tango::DEV_USHORT	slot number of the concerned power supply board		
ChannelNumber	Tango::DEV_USHORT	specific channel number of the power supply board		
SY2527CrateProxyName	Tango::DEV_STRING	name of the SY2527Crate device proxy		

Device Properties Default Values:

Property Name	Default Values	
SlotNumber	No default value	
ChannelNumber	No default value	
SY2527CrateProxyName	none	

There is no Class properties.

States:

States				
Names	Descriptions			
STANDBY	channel is ON			
OFF	the channel is switched off			
FAULT	the channel: - is in unpugged state - and / or is in calibration error state and / or communication problem with SY2527Crate			
RUNNING	channel is ramping up or down			
ALARM	Channel is either in: - overcurrent - overvoltage - undervoltage			

Attributes:

Scalar Attributes				
Attribute name	Data Type	R/W Type	Expert	
voltage	DEV_DOUBLE	READ_WRITE	No	
deltaVoltage	DEV_DOUBLE	WRITE	No	

Commands:

More Details on commands....

Device Commands for Operator Level				
Command name	Argument In	Argument Out		
Init	DEV_VOID	DEV_VOID		
State	DEV_VOID	DEV_STATE		
Status	DEV_VOID	CONST_DEV_STRING		
PowerON	DEV_VOID	DEV_VOID		
PowerOFF	DEV_VOID	DEV_VOID		

1 - Init

• **Description:** This commands re-initialise a device keeping the same network connection. After an Init command executed on a device, it is not necessary for client to re-connect to the device. This command first calls the device *delete_device()* method and then execute its *init_device()* method. For C++ device server, all the memory allocated in the *nit_device()* method must be freed in the *delete_device()* method.

The language device desctructor automatically calls the *delete_device()* method.

• Argin:

DEV_VOID : none.

• Argout:

DEV_VOID : none.

• Command allowed for:

○ Tango::STANDBY

O Tango::OFF

○ Tango::FAULT

Tango::RUNNINGTango::ALARM

2 - State

- **Description:** This command gets the device state (stored in its *device_state* data member) and returns it to the caller.
- Argin:

DEV_VOID : none.

• Argout:

DEV_STATE: State Code

- Command allowed for:
- O Tango::STANDBY
- Tango::OFF
- Tango::FAULT
- Tango::RUNNING
- Tango::ALARM

3 - Status

- **Description:** This command gets the device status (stored in its *device_status* data member) and returns it to the caller.
- Argin:

DEV_VOID : none.

• Argout:

CONST_DEV_STRING: Status description

- Command allowed for:
- Tango::STANDBY
- O Tango::OFF
- O Tango::FAULT
- O Tango::RUNNING
- Tango::ALARM

4 - PowerON

- **Description:** preset voltage is applied on this channel
- Argin:

DEV_VOID: nothing

• Argout:

DEV_VOID: nothing

• Command allowed for:

○ Tango::STANDBY

○ Tango::OFF

Tango::FAULTTango::RUNNING

○ Tango::ALARM

5 - PowerOFF

• **Description:** preset voltage is no more applied on this channel

• Argin:

DEV_VOID: nothing

• Argout:

DEV_VOID: nothing

• Command allowed for:

○ Tango::STANDBY

○ Tango::OFF

Tango::FAULTTango::RUNNING

O Tango::ALARM

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Core and Tools: CVS repository on tango-cs project Device Servers: CVS repository on tango-ds project