



**TANGO**  
Device  
Server

## **Tune measurement User's Guide**

### **TuneMeasurement Class**

Revision: release\_1\_2\_0 - Author: jcpret  
Implemented in C++ - CVS repository: tango-ds

## **Introduction:**

Tune measurement device. This device computes tune measurement by getting its data from another device attribute (currently BPM or RF), computing a Fast Fourier Transform (FFT) on it with possible averaging, and extracting the maximal value of this FFT inside a predefined interval.

## **Class Inheritance:**

- Tango::Device\_4Impl
  - TuneMeasurement

## Properties:

Device Properties		
Property name	Property type	Description
<b>SrcDevice</b>	Tango::DEV_STRING	Device name where the data are read
<b>SrcDataAttrName</b>	Tango::DEV_STRING	Attribute name read on SrcDevice for the data
<b>SrcSizeAttrName</b>	Tango::DEV_STRING	Attribute name to configure the number of samples in SrcDataAttrName
<b>SrcSizeWriteEnabled</b>	Tango::DEV_BOOLEAN	Tells if this device is allowed to control the SrcSizeAttrName, or if it can only read it
<b>SkippedFirstSamples</b>	Tango::DEV_USHORT	The number of samples that are dropped in the beginning of the data src buffer, before computing the FFT
<b>WindowType</b>	Tango::DEV_STRING	The type of window applied to the input signal. Must be one of the following : RECTANGULAR, BLACKMAN, EXACT_BLACKMAN, HAMMING, HANN, FLATTOP, BLACKMAN_HARRIS_3, BLACKMAN_HARRIS_4, BLACKMAN_HARRIS_7, LOW_SIDELOBE
<b>FFTMinimalNbPoints</b>	Tango::DEV_LONG	The minimal number of bins in the FFT. Must be a power of 2 (otherwise, rounded to the next power of 2
<b>ComputationPeriod</b>	Tango::DEV_LONG	The initial internal period in millisecond at which new tune measures are produced
<b>AutoStart</b>	Tango::DEV_BOOLEAN	if set to 'true', the computation of the tune measure starts automatically when the device is launched
<b>FFTWindowSize</b>	Tango::DEV_LONG	The number of points in the src buffer that are used to compute the FFT

### Device Properties Default Values:

Property Name	Default Values
SrcDevice	No default value
SrcDataAttrName	No default value
SrcSizeAttrName	No default value
SrcSizeWriteEnabled	FALSE
SkippedFirstSamples	0
WindowType	HANN
FFTMinimalNbPoints	1024
ComputationPeriod	500
AutoStart	false
FFTWindowSize	No default value

**There is no Class properties.**

## **States:**

<b>States</b>	
<b>Names</b>	<b>Descriptions</b>
<b>FAULT</b>	An error occurred either during initialization, connection to the BPM device or tune measurement itself
<b>RUNNING</b>	The device is currently computing the tune measure. Depending on the averaging configurations, output data may not be available yet (for example just after an initialization phase). Users should wait that the first averaged result be available.
<b>STANDBY</b>	The computation of the tune measure is stopped

## **Attributes:**

Scalar Attributes			
Attribute name	Data Type	R/W Type	Expert
<b>NuPeakSearchStart:</b> the beginning value for searching the peak value in the FFT that corresponds to the tune measure	DEV_DOUBLE	READ_WRITE	No
<b>NuPeakSearchEnd:</b> the end value for searching the peak value in the FFT that corresponds to the tune measure	DEV_DOUBLE	READ_WRITE	No
<b>Nu</b>	DEV_DOUBLE	READ	No
<b>NuInHigherInterval:</b> sets the interval of the Nu attribute : if false Nu will be in [0, 0.5], if true Nu will be in [0.5, 1].	DEV_BOOLEAN	READ_WRITE	No
<b>NuRaw:</b> the reduced frequency of the FFT maximum searched in the interval [0, 0.5]	DEV_DOUBLE	READ	No
<b>FFTNbPoints</b>	DEV_LONG	READ	No
<b>SkippedFirstSamples:</b> the number of samples that are dropped in the beginning of the src buffer, before computing the FFT	DEV_USHORT	READ_WRITE	No
<b>FFTAveraging:</b> the number of successive FFT taken to compute the averaged FFT	DEV_USHORT	READ_WRITE	No
<b>EstimComputTime:</b> the estimated time needed to get data from the src device and compute a new FFT	DEV_LONG	READ	No
<b>ComputationPeriod:</b> The internal period in millisecond at which new tune measures are produced.	DEV_LONG	READ_WRITE	No
<b>FFTWindowSize:</b> the number of points in the src buffer that are used to compute the FFT	DEV_LONG	READ_WRITE	No
<b>NuRawMagnitude:</b> Amplitude of the frequency associated to NuRaw	DEV_DOUBLE	READ	No

Spectrum Attributes			
Attribute name	Data Type	X Data Length	Expert
<b>FFTabs:</b> the abscissa axis of the FFTord attribute	DEV_DOUBLE	131072	No
<b>FFTord:</b> the RMS power spectrum on which nu is searched	DEV_DOUBLE	131072	No
<b>FFTphase:</b> Value of the phase extracted from the computed FFT	DEV_DOUBLE	131072	No

## Commands:

More Details on commands....

Device Commands for Operator Level		
Command name	Argument In	Argument Out
<b>Init</b>	DEV_VOID	DEV_VOID
<b>State</b>	DEV_VOID	DEV_STATE
<b>Status</b>	DEV_VOID	CONST_DEV_STRING
<b>Start</b>	DEV_VOID	DEV_VOID
<b>Stop</b>	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::FAULT
  - Tango::RUNNING
  - Tango::STANDBY

## 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:**
  - Tango::FAULT
  - Tango::RUNNING

- Tango::STANDBY

### 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::FAULT
  - Tango::RUNNING
  - Tango::STANDBY

### 4 - Start

- **Description:** Start the computation of the tune measure
- **Argin:**  
**DEV\_VOID** :
- **Argout:**  
**DEV\_VOID** :
- **Command allowed for:**
  - Tango::STANDBY

### 5 - Stop

- **Description:** Stops the computation of the tune measure
- **Argin:**  
**DEV\_VOID** :
- **Argout:**  
**DEV\_VOID** :
- **Command allowed for:**
  - Tango::FAULT
  - Tango::RUNNING

**TANGO** is an open source project hosted by :  
**SOURCEFORGE.NET**®

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