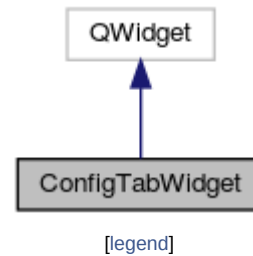


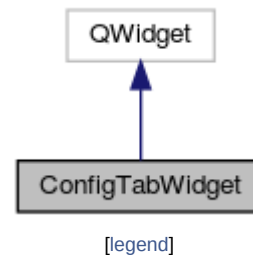
ConfigTabWidget Class Reference

```
#include <ConfigTabWidget.h>
```

Inheritance diagram for ConfigTabWidget:



Collaboration diagram for ConfigTabWidget:



Signals

```
void timerUpdatedSignal ()
```

```
void emgUpdated ()
```

Public Member Functions

```
ConfigTabWidget (QWidget *parent=0, Qt::WindowFlags flags=0)
```

```
~ConfigTabWidget ()
```

```
double getStimTimerValue ()
```

```
QMap< int, QVector< double > > getEmgData ()
```

Detailed Description

Definition at line 29 of file [ConfigTabWidget.h](#).

Constructor & Destructor Documentation

◆ ConfigTabWidget()

```
ConfigTabWidget::ConfigTabWidget ( QWidget *      parent = 0,  
                                   Qt::WindowFlags flags = 0  
                                   )
```

Definition at line 4 of file [ConfigTabWidget.cpp](#).

◆ ~ConfigTabWidget()

```
ConfigTabWidget::~ConfigTabWidget ( )
```

Definition at line 20 of file [ConfigTabWidget.cpp](#).

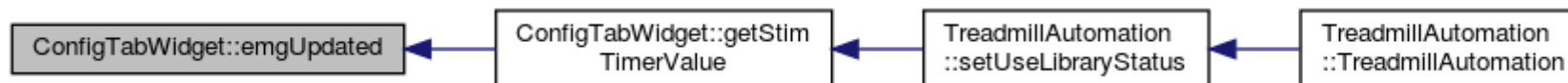
Member Function Documentation

◆ emgUpdated

```
void ConfigTabWidget::emgUpdated ( )
```

signal

Here is the caller graph for this function:

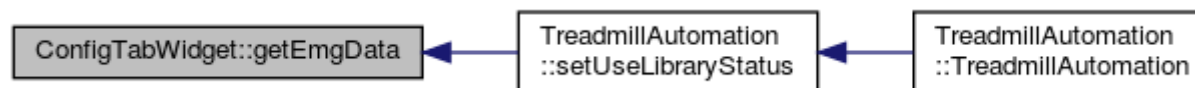


◆ getEmgData()

```
QMap< int, QVector< double > > ConfigTabWidget::getEmgData ( )
```

Definition at line [407](#) of file [ConfigTabWidget.cpp](#).

Here is the caller graph for this function:

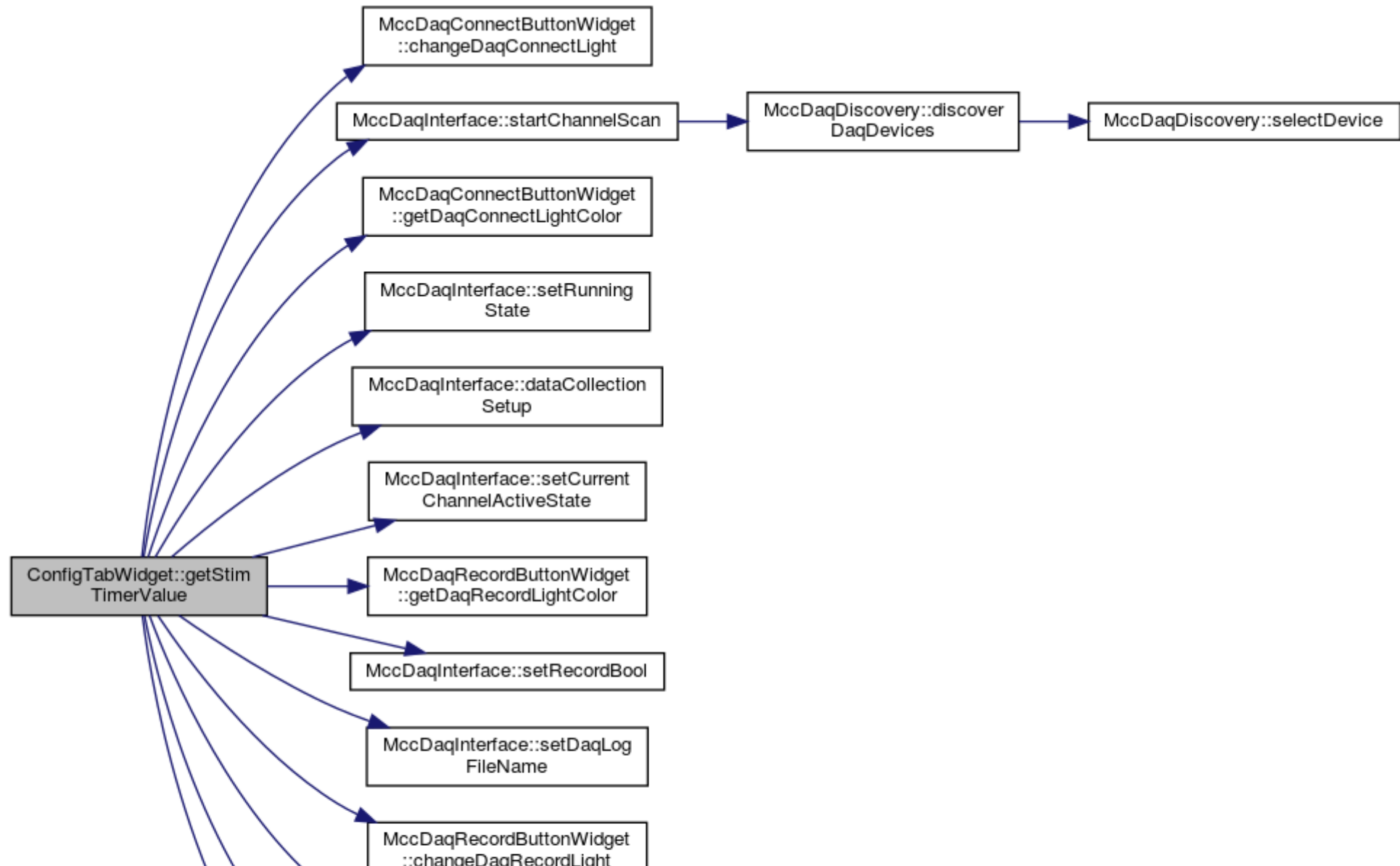


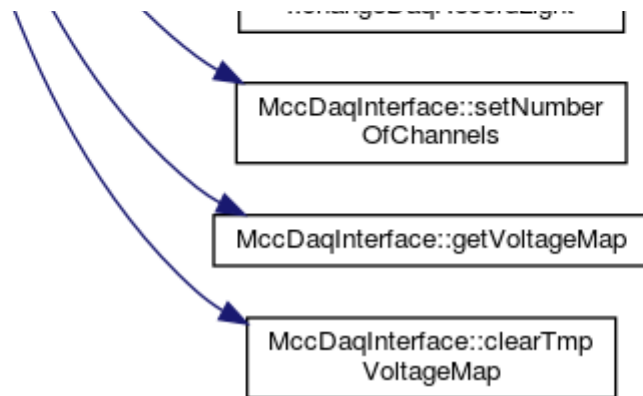
◆ getStimTimerValue()

```
double ConfigTabWidget::getStimTimerValue ( )
```

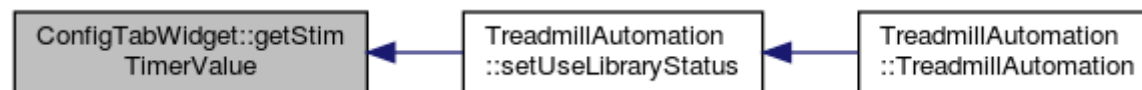
Definition at line [61](#) of file [ConfigTabWidget.cpp](#).

Here is the call graph for this function:





Here is the caller graph for this function:



◆ timerUpdatedSignal

```
void ConfigTabWidget::timerUpdatedSignal ( )
```

signal

Here is the caller graph for this function:



The documentation for this class was generated from the following files:

- include/[ConfigTabWidget.h](#)
- src/[ConfigTabWidget.cpp](#)