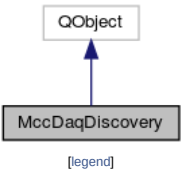


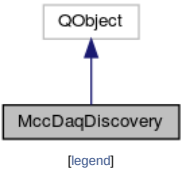
MccDaqDiscovery Class Reference

```
#include <MccDaqDiscovery.h>
```

Inheritance diagram for MccDaqDiscovery:



Collaboration diagram for MccDaqDiscovery:



Public Slots

void **selectDevice** (QString devName)

Signals

void **setText** (QString devName)

Public Member Functions

- MccDaqDiscovery** ()
- ~MccDaqDiscovery** ()
- void **discoverDaqDevices** (QMenu *deviceMenu)
- void **setDaqSelectButton** (QPushButton *mdaqButton)

Detailed Description

Definition at line 10 of file **MccDaqDiscovery.h**.

Constructor & Destructor Documentation

◆ MccDaqDiscovery()

MccDaqDiscovery::MccDaqDiscovery ()

Definition at line 3 of file [MccDaqDiscovery.cpp](#).

◆ ~MccDaqDiscovery()

MccDaqDiscovery::~~MccDaqDiscovery ()

Definition at line 8 of file [MccDaqDiscovery.cpp](#).

Member Function Documentation

◆ discoverDaqDevices()

void MccDaqDiscovery::discoverDaqDevices (QMenu * **deviceMenu**)

Definition at line 13 of file [MccDaqDiscovery.cpp](#).

Here is the call graph for this function:



Here is the caller graph for this function:

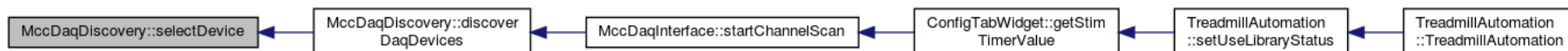


◆ selectDevice

void MccDaqDiscovery::selectDevice (QString **devName**)

Definition at line 75 of file [MccDaqDiscovery.cpp](#).

Here is the caller graph for this function:



◆ setDaqSelectButton()

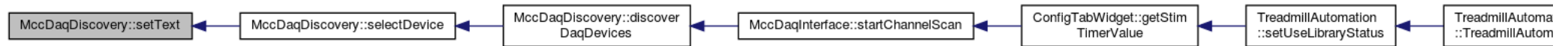
void MccDaqDiscovery::setDaqSelectButton (QPushButton * **mdaqButton**)

◆ **setText**

```
void MccDaqDiscovery::setText ( QString devName )
```

Definition at line 134 of file [moc_MccDaqDiscovery.cpp](#).

Here is the caller graph for this function:



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

- [include/MccDaqDiscovery.h](#)
- [build/TreadmillAutomation_autogen/include/moc_MccDaqDiscovery.cpp](#)
- [src/MccDaqDiscovery.cpp](#)

Generated by [doxygen](#) 1.8.13