QUANTEC CONFIGURATOR

The QT423 Quantec Configurator is used with a wide range of equipment that continues to grow. It is recommended to periodically check for software updates to the Configurator. These updates may have new features that are pertinent to your device. Contact your vendor for advice.

The Configurator (shown right) allows the following Quantec devices to be programmed to suit the requirements of a specific site:

• QT302RX master infrared (IR) ceiling receivers

OT423

- QT412RXA & QT412RXCA infrared (IR)/radio (RF) staff attack transmitters
- QT432 range of IR/RF patient pendant transmitters
- QT602 & QT609 range of addressable call points
- QT611 multi-purpose programmable devices
- QT612 relay output devices & QT613 zonal indicator driver devices
- QT688/2 high-output 85dB addressable sounders
- ECU-8 master EVC control unit.

ITEMS SUPPLIED

1 x QT423 Quantec Configurator & 1 x User Instruction (this document)

1 x USB stick (Part No. RNU7070001)

1 x mini USB to standard USB connection lead (connects the Configurator to a PC or laptop)

1 x (1.3 mm to 1.3 mm) connection lead (connects the Configurator to a Quantec device)

1 x QT423A adaptor (required for connecting to a QT302RX, QT432 MK2 only, QT602, QT609)

GETTING CONNECTED & INSTALLING THE SOFTWARE

To run the Configurator software you will need an IBM compatible PC with a spare USB socket. The Configurator is powered via its USB port, therefore it requires no external power supply or batteries.

- 1. Insert the USB stick into the computer's USB socket and install the software.
- 2. Connect the Configurator to the PC using the USB connection lead (supplied) see figure below. When connected, the Configurator's Green light illuminates. You will be prompted to select the location of the Configurator software. Choose the correct location and load the software.
- 3. Launch the installed Configurator software from the Windows Start menu.
- 4. Connect the first device to configure using the supplied 1.3 mm connection lead and QT423A adaptor (if required). See figure below.
- 5. To get help with programming a device read the software's embedded Help file.



Approved Document No: DNU0423000 Rev 6 • Page 1 of 1

QUANTEC CONFIGURATOR

The QT423 Quantec Configurator is used with a wide range of equipment that continues to grow. It is recommended to periodically check for software updates to the Configurator. These updates may have new features that are pertinent to your device. Contact your vendor for advice.

The Configurator (shown right) allows the following Quantec devices to be programmed to suit the requirements of a specific site:

- QT302RX master infrared (IR) ceiling receivers
- QT412RXA & QT412RXCA infrared (IR)/radio (RF) staff attack transmitters
- QT432 range of IR/RF patient pendant transmitters
- QT602 & QT609 range of addressable call points
- QT611 multi-purpose programmable devices
- QT612 relay output devices & QT613 zonal indicator driver devices
- QT688/2 high-output 85dB addressable sounders
- ECU-8 master EVC control unit.

ITEMS SUPPLIED

1 x QT423 Quantec Configurator & 1 x User Instruction (this document)

1 x USB stick (Part No. RNU7070001)

1 x mini USB to standard USB connection lead (connects the Configurator to a PC or laptop)

- 1 x (1.3 mm to 1.3 mm) connection lead (connects the Configurator to a Quantec device)
- 1 x QT423A adaptor (required for connecting to a QT302RX, QT432 MK2 only, QT602, QT609)

GETTING CONNECTED & INSTALLING THE SOFTWARE

To run the Configurator software you will need an IBM compatible PC with a spare USB socket. The Configurator is powered via its USB port, therefore it requires no external power supply or batteries.

- 1. Insert the USB stick into the computer's USB socket and install the software.
- 2. Connect the Configurator to the PC using the USB connection lead (supplied) see figure below. When connected, the Configurator's Green light illuminates. You will be prompted to select the location of the Configurator software. Choose the correct location and load the software.
- 3. Launch the installed Configurator software from the Windows Start menu.
- 4. Connect the first device to configure using the supplied 1.3 mm connection lead and QT423A adaptor (if required). See figure below.
- 5. To get help with programming a device read the software's embedded Help file.



Approved Document No: DNU0423000 Rev 6 • Page 1 of 1





CE