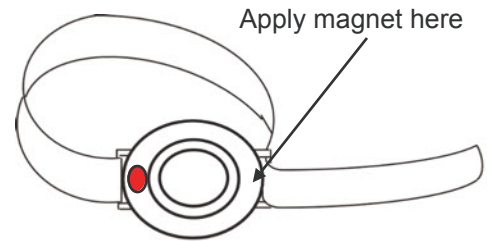


DoorWatcher™ Door Monitoring System - Quick setup guide

The DoorWatcher system is designed to offer a simple solution to providing an alarm when a wandering patient attempts to leave a building exit, or their room. This is achieved using a tracking radio receiver that is fixed at the side or top of a doorway. The alarm is triggered when a resident approaches the Doorwatcher receiver wearing a wristband containing a transmitter. The Doorwatcher has a built in audible alarm and high intensity LED's that flash on alarm. The sounder can be deactivated. This quick setup guide will deal with three basic installation adjustments if the factory default values are not suitable. The system has been set up with factory default values.

1. Activating, deactivating and using the resident wristband.

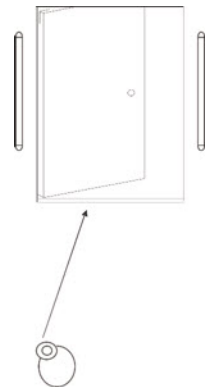
Prior to testing the door monitoring system, the resident wristband (TXP-01) will need to be activated. To do this, locate the magnet supplied with the kit. Press the magnet against the topline of the wristband from the adjustable end of the strap. After 2-5 seconds you will see a red LED visible through the blue plastic. The LED will flash three times to indicate wristband active. To switch off the wristband when it is not likely to be used for several days, press and hold in the button in the centre of the wristband while applying the magnet to marked position for 2-5 seconds. The red LED will blink four times then stay lit. Let go the button and remove the magnet. You need to enter a pass code, which is 52. To enter the pass code, press the centre button 5 times, then fleetingly apply the magnet. Each time you press the button the LED will blink once to confirm press, when the magnet is applied the LED will blink once. Press the centre button twice, then fleetingly apply the magnet. The LED will blink once then go out. The wristband is now switched off. With the wristband switched on, proceed to setting up door strip monitor.



2. Setting up the DMU-02 door strip monitor.

The Door strip monitor will have a power supply adaptor connected. If you do not have a mains power point close enough to the door or corridor to be monitored a mains extension lead will be required, or a 12V DC power supply can be internally connected (see full manual for details). The door strip has self adhesive pads located on the rear of the main casing. Do not remove the peel off backing until you are happy with the range test. Make sure that the wristband is at least 4 metres away from the door strip before powering up the door strip. Plug the mains adaptor into a mains power point. The monitor's LED's will flash for several seconds then stop leaving the power on LED lit. Lean the door strip up against the doorframe or wall where it is to be installed. Now walk towards the door strip with the wristband. The strip alarm will be activated when the wristband enters the factory set detection zone (around 1.5 Metres). If the detection range requires adjustment, please refer to full manual.

Walk towards door
with active wristband



3. Resetting the alarm.

If you have purchased the TXW-02 staff reset band (orange), press in the centre button. You will see a red LED light briefly to confirm operation. The strip monitor alarms will be cancelled.

If you have purchased the T-TEST01 door strip and wristband checker, switch the power on at the side. The display will light and shown the active door strip monitor. Press the reset button to cancel the door strip monitor.

4. Completing installation.

If you are happy with the detection range setting and tests have been successful, remove the adhesive protective backing from the double sided pads on the rear of the unit, then stick the strip monitor to the door frame or corridor wall to be alarmed. Apply power to the strip monitor, adjust and fit the wristband to the residents wrist. The system is now ready for use.

Other devices for use with the system are covered in separate manuals.