

Installation and programming guide

MyLife X10

MyLife X10 is a device that plugs into the Lifeline Connect+ to enable it to send X10 signals to an X10 Main Controller. This means that any event captured by the Lifeline Connect+, e.g. red alarm button press, telecare sensor activation, telephone line failure etc, can be configured to activate X10 devices to turn appliances or lights on/off.

How to set it up and program

STEP 1 - configure the Lifeline Connect+ to generate X10 signals using PC Connect software and a TAPIT programming device, by following the below instructions:

- 1. Output configuration screen
 - a. In the external adaptor configuration section, select X10 from the drop down menu entitled 'Type'.
 - b. Set the correct X10 house address
- 2. Go to Event Configuration
 - a. Separately configure each event that is required to activate an X10 device by changing the external adaptor behaviour settings e.g. alter X10 Action to on, off, dim up, dim down. Note: an event must also be set for the off state or the cancel button can be set as the default off button. For example when used with the bed occupancy sensor, it should be set to turn the bed side light on when the client leaves their bed and turn it off again when they return to their bed.

STEP 2 – Simply plug the X10 Main Controller into the MyLife X10 adaptor using the lead supplied with the Main Controller. Then plug the MyLife X10 adaptor into the AUX socket of the Lifeline Connect+. The status LED on the adaptor will immediately flash twice, followed by 4 flashes after 20 seconds. This confirms that the system has been connected correctly. Set up the other X10 devices and then test the system.

For more information, please see the help files within the PC Connect software.



Technical Details

The MyLife X10 adaptor has no serviceable parts and should never be taken apart. It is only for use with the Tunstall recommended X10 Main Controller (part number 41005/04).

Weight: 80g

Dimensions: 66 x 66 x 28 mm (W x H x D)

Power: 12 V dc (Supplied via the Lifeline Connect+) **External connections:** 8 way RJ45 to Lifeline Connect+ (lead 10cm)

4 way RJ11 to X10 Main Controller (lead

supplied with X10 Main Controller)

Environmental

Temperature: Operating temperature (to perform to full

specification) = 0°C to 45°C, storage = -10°C

to 50°C

Humidity: Operating relative humidity (non condensing

to perform to full specification) = 0 to 80%, storage relative humidity (non condensing) = 0

to 93%

Standards

EMC: EN55022:1998, EN55024:1998,

EN50130-4:1995

Safety: EN60950:2000 CE Compliant

Design, Manufacture, Installation and Service: ISO9001: 2000

Declaration of Conformity

We, Tunstall declare that this equipment is in compliance with the essential requirements and other relevant provisions of the R&TTE Directive 1999/5/EC.



www.tunstall.co.uk

Our policy of continual development means that product specification and appearance may change without notice. © 2008 Tunstall Group Ltd. ® TUNSTALL and MYLIFE are registered trade marks.

Tunstall Group Limited, Whitley Lodge, Whitley Bridge, Yorkshire DN14 0HR Tel: 01977 661234 Fax: 01977 662450 Email: enquiries@tunstall.co.uk