

# MyLife adapter

## What is a MyLife adapter?

MyLife is a range of adapters that connect to the Lifeline Vi+ or Connect+ to enable the home unit to provide greater control of other devices around the home and to help warn users and their carers when a potentially dangerous situation is occurring. There are two variants available:

**MyLife X10** - enables the Lifeline Vi and Connect+ to send X10 signals to other X10 devices located around the home allowing appliances and lights to be turned on/off when an event (e.g. red button press, incoming telephone call, telecare sensor alarm) is raised on the Lifeline home unit.

**MyLife X10+DDA** - provides all the benefits of the X10 version in addition to the ability to send signals to the DDA pager solution. This means that any event raised on the Lifeline Connect+ can be configured to activate the DDA pager and alert the wearer to a potentially dangerous situation.

## How does it work?

When the Lifeline home unit detects an event, the unit can automatically be configured to send a message via the connected MyLife adapter to other X10 or DDA pager devices. This activates the required devices and provides additional support to the user or carer for example by turning on a light when the user leaves their bed and/or alerting their carer via their pager.

## Who is it for?

The MyLife range is designed for anyone with a Lifeline Vi+ or Connect+ that requires additional support around the home or requires immediate visual notification of telecare alarms via either a pager or flashing beacon.



The X10 functionality is particularly useful for people who are at risk of falling whilst the DDA feature is particularly useful for alerting either visual or hearing impaired users of an incoming telephone call or to a telecare alarm that may be potentially dangerous. This means that such users can react more quickly to these events and ensure they remain safe. The DDA solution is also very useful for alerting onsite carers that the user has got out of bed, opened the front door or that a telecare alarm has been raised.

## Why is it needed?

The solution is needed to provide added protection and safety to users whilst also offering additional reassurance and peace of mind to their carers and loved ones. It could also be used to enhance a telecare service for example by turning off the user's television when a telecare alarm is raised. This would reduce the background noise during the alarm call and improve the ability of the operator to speak to the individual and ascertain the problem.

## Features and benefits

- **Tailors care** - supports the requirement to tailor packages of care to the individuals' needs
- **Automatic light switching** - enables lights to be turned on and off when an event on the Lifeline Vi+ or Connect+ is raised e.g. when the user gets out of or into their bed
- **Automatic appliance switching** - enables appliances e.g. TV to be turned on or off when an event on the Lifeline Connect+ is raised e.g. turning off the TV when an alarm call is raised
- **Supports widespread use of X10** - the adapter enables the home unit to send X10 signals therefore allowing greater use of X10 signalling for any event the home unit raises e.g. red button press, incoming telephone call etc
- **Alerts users and carers** - using the MyLife X10+DDA, users and/or carers can be quickly alerted to telecare alarms
- **Identification of alarm type** - the MyLife X10+DDA solution supports up to 16 different event types enabling the user to quickly understand what event has occurred using different lights and vibrations on the DDA pager

## Technical details

Weight:	7g
Dimensions:	66 x 66 x 28 mm (W x H x D)
Power:	12V dc (supplied via the Lifeline Vi+ or Connect+)
External connection:	Up to 50m
Battery life:	8 way RJ45 to Lifeline Vi+ or Connect+ (lead 10cm) 4 way RJ11 to X10 Main Controller (lead supplied with X10 Main Controller)
Operating temp range:	0°C to 45°C, storage = -10°C to 50°C

## Standards

EMC: EN55022:1998, EN55024:1998, EN50130-4:1995

Safety: EN60950:2000

CE: Compliant

Design, Manufacture,  
Installation and Service: ISO9001:2000

Part number:	MyLife X10	52900/52
	MyLife X10+DDA	52900/53

Part number:	Lifeline Vi+ and MyAmie	57100/320
	X10 Main Controller	41005/04
	X10 Lamp Module Controller	D4106002A
	X10 Wall Mounted Dimmer Switch*	S2509028
	X10 Wall Mounted Switch*	S2509029
	DDA Vibrating Pager	D6866003A
	DDA Pager Charger	D6866004A
	DDA Pillow Pad Alert	D6866005A
	DDA Flashing Beacon	D6866002A

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