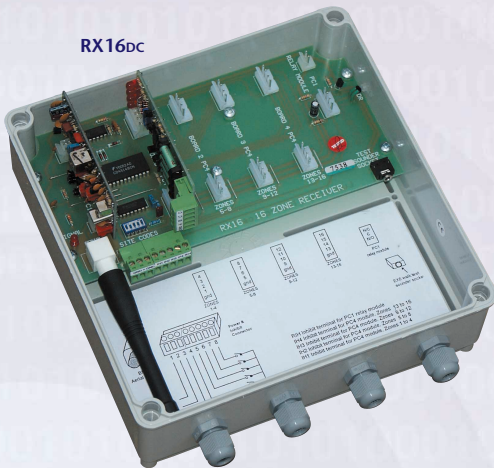
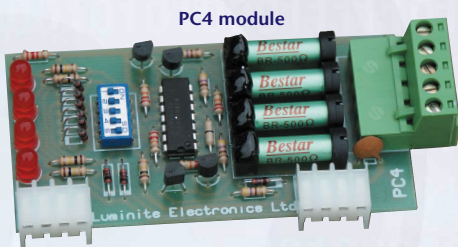


RX16DC

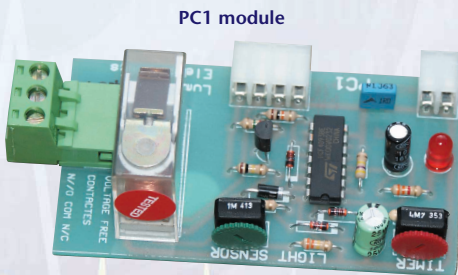
16 WAY WIRELESS RECEIVER FOR TX500 PIR'S



RX16DC

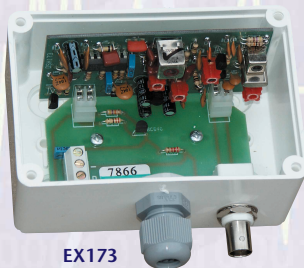


PC4 module



PC1 module

AE173



EX173



WT16

The RX16DC receiver allows you to place wireless PIR detectors (TX500) exactly where you want them without having to run cables or compromise on position

Complete with one 4 zone module as standard, this receiver may be expanded up to 16 zones by adding a further three 4 zone modules (PC4).

Alarm outputs are provided in the form of reed relay contacts and may be set as normally open or normally closed.

The supplied integral aerial provides good reception range but for long range reception an optional high performance aerial (AE173) is available.

FEATURES

- Up to 1km reception with appropriate aerial and positioning. (Line of sight)
- Supplied with integral aerial
- Long range aerial available (AE173)
- Supplied with one PC4 module
- Upgradeable to 16 zones using PC4 modules
- Optional relay module (PC1) for lighting control
- Selected zones may be inhibited by an external switch or time clock
- Requires 12 volts DC @ 500mA
- IP66 weather proof enclosure

ACCESSORIES

PC4 module (4 Zone module)

- Relay outputs may be set as normally closed or open. (switchable)
- Individual outputs may be selected for inhibit.
- LED zone indication

PC1 module (Power relay module)

- 12 amp change over relay with 4000 volt isolation
- Suitable for low voltage or mains voltage switching
- Adjustable timer from 5 seconds to 5 minutes
- Adjustable light sensor for day or night operation

AE173 aerial (High performance aerial for RX16)

- External aerial with fixing bracket
- 5 metres of 50 ohm coax cable with BNC plug

EX173 adaptor (Aerial adaptor for RX16)

This kit allows the aerial to be placed up to 100 metres away from the RX16DC without signal loss

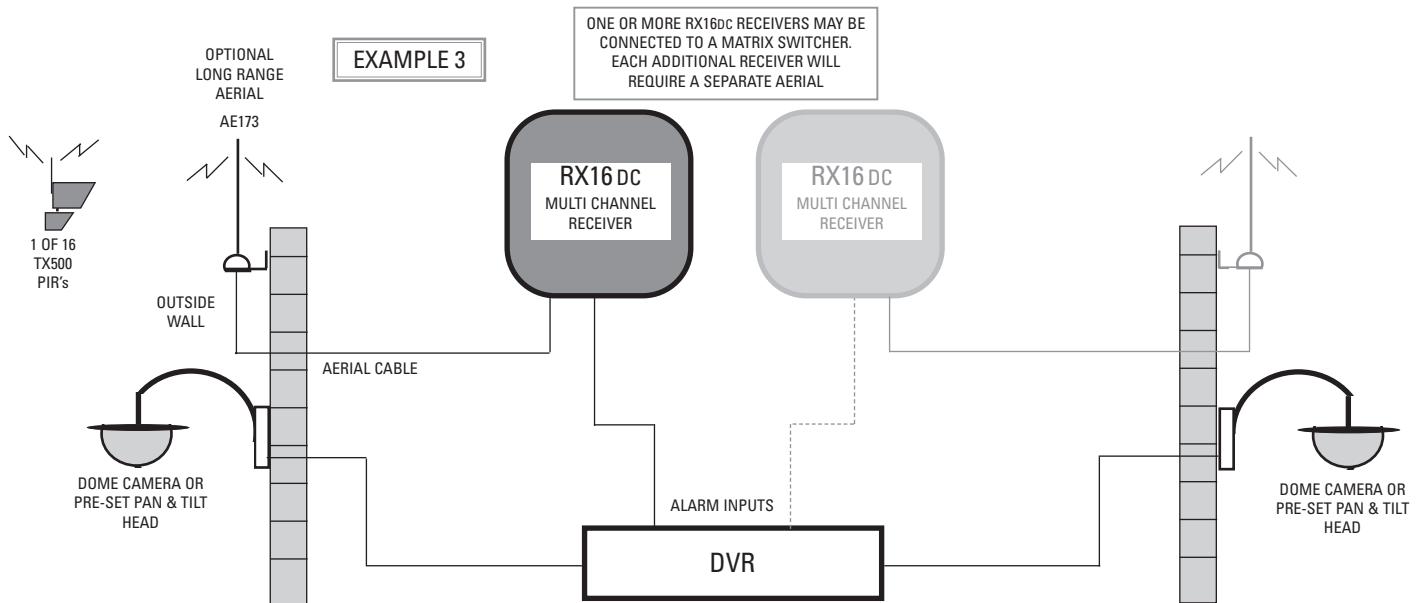
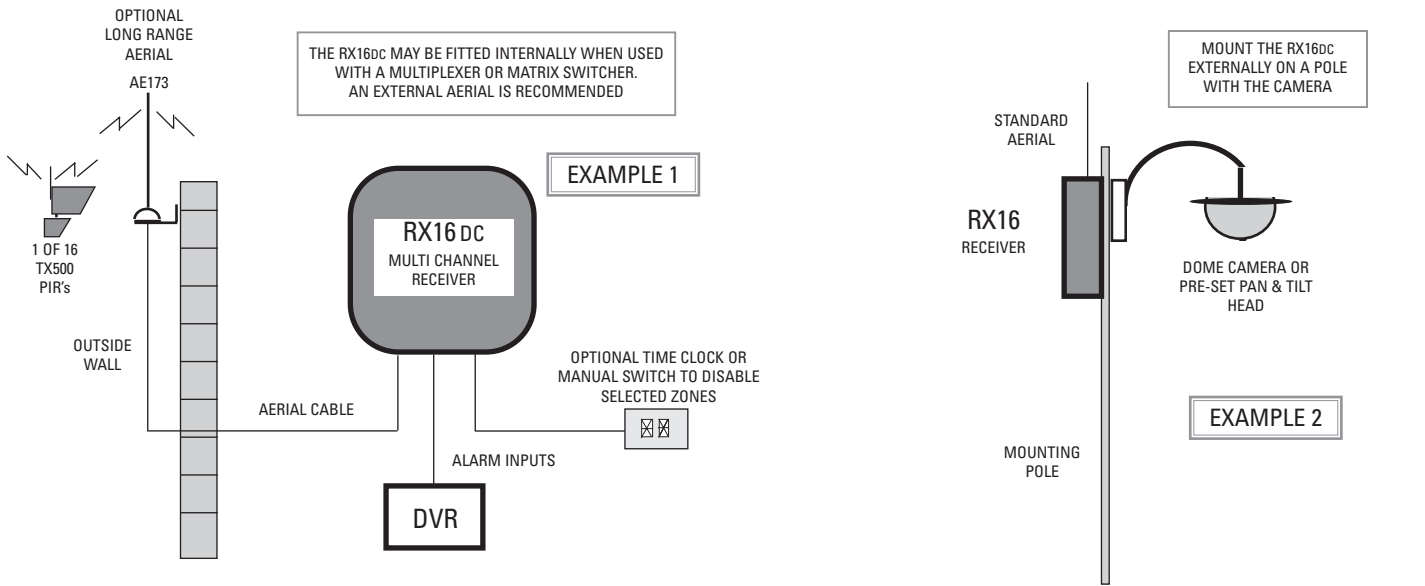
- IP56 weather proof enclosure
- Powered through cable from RX16DC

WT16 Walk Test Indicator

This instrument is a must when fitting wireless PIR detectors.

A lone engineer can test and set up PIR detectors quickly and easily.

- Integral radio receiver
- Integral battery
- 16 zone indication LED's
- Audible indication



EXAMPLES 1, 2 & 3 SHOW SOME TYPICAL WAYS OF USING THE RX16DC RECEIVER, HOWEVER THERE ARE MANY OTHER USES AND WAYS OF USING THIS PRODUCT. FOR MORE INFORMATION CONTACT YOUR DEALER.

