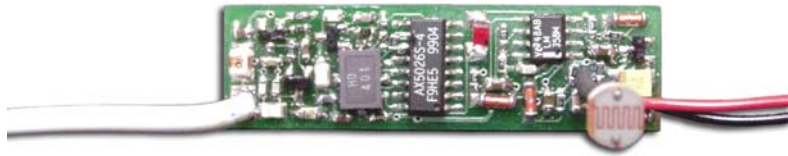


PilotTX



Series I



Document: PILOTTX.doc
Release: 26 August 2003

Instructions

Designed and Manufactured in Australia by

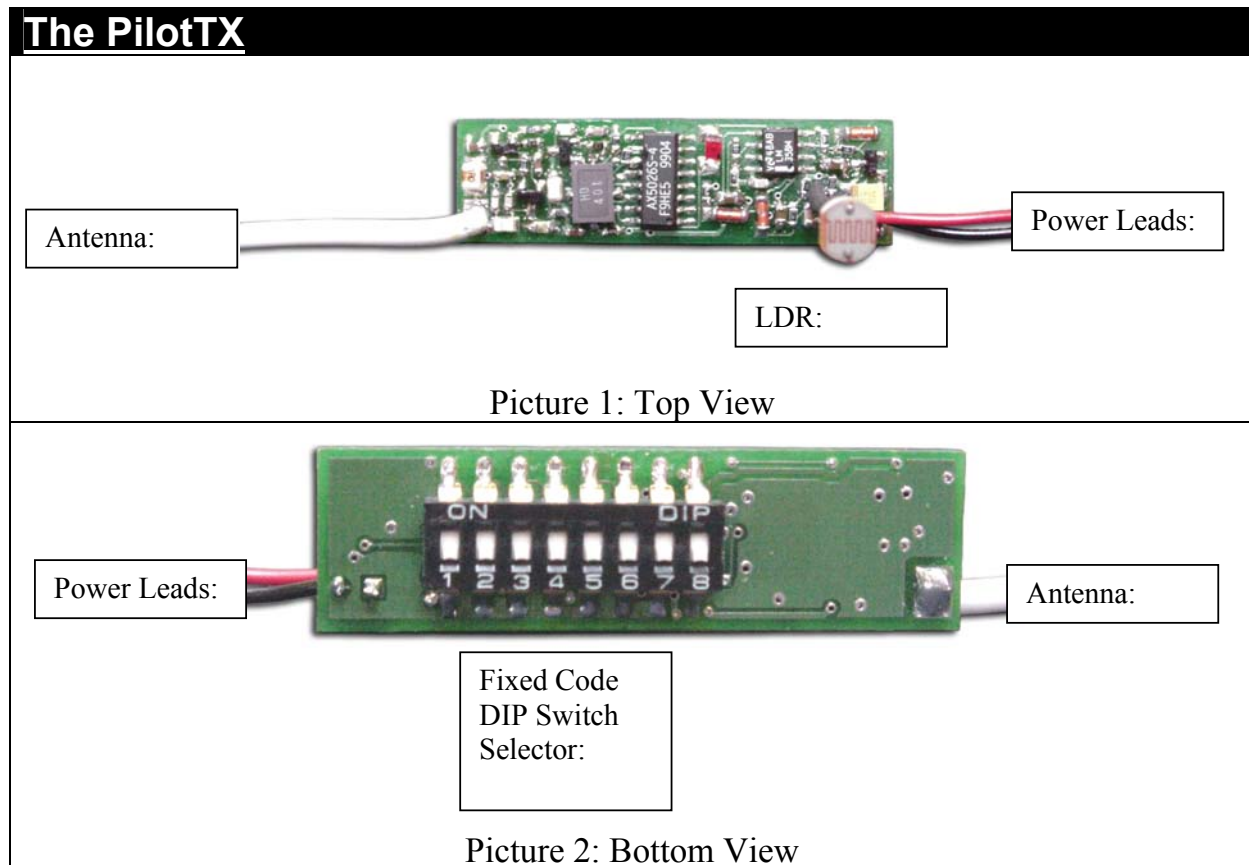


PilotTX

The *PilotTX* is a unique device offering the ability for home automation. This device is simply activated using a LED from an already existing hardwired detector. When the LED turns “ON” the PilotTX will transmit a fixed code to a receiver that has the ability to automatically do a given task.

Specifications	
Number of Fixed Code:	Up to 256 unique fixed codes can be transmitted.
Range:	30m Line Of Sight
Power Supply:	12V DC

Installation



How To Set The Code For The PilotTX

ON Position

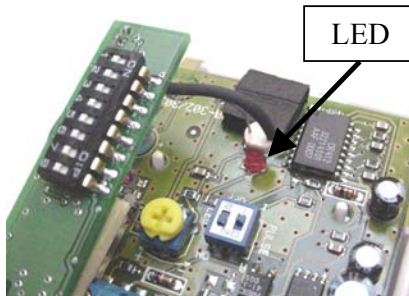


To Set the fixed code that the PilotTX will transmit when it is activated follow these steps:

1. Using a pair of tweezers or other implement with a point, flick the some of the white switches to the “ON” position to form a unique combination.

NOTE: No two PilotTX transmitters can have the same code as this will cause false alarms. If two do have the same DIP switch position simply switch one or more switches to a different position.

Inserting The PilotTX Into A Detector



1. Remove the front cover of the PIR.

NOTE: You may need to undo a screw to be able to remove the cover.



2. Connect the Red power lead of the PilotTX to +12V DC. And the Black power lead to EARTH.
3. The Antenna: For the best range, keep the antenna away/off the detectors printed circuit board and arranged so that it follows the edge of the inside of the detector.
4. Place and secure the PilotTX so that the LDR will be able to be placed in front of the LED.

You **MUST** ensure that the LDR is facing directly into the LED.

5. Place the front cover back on the PIR and if required tighten the screw back up.