

Instruction Sheet

Cordless Walk-Tester CT PRO

For safe and easy alignment when commissioning of PIR security detectors

ADPRO[®]
by **xtralis**[™]

Transmitter

The transmitter is plugged into the RJ12 socket inside the detector and then strapped horizontally on top or bottom of the housing. Please note, that the normal RS 485 communication (line A&B) has to be disconnected.



Receiver

2 Buttons



Switches receiver **on / off**



Switches alarm buzzer **on/off**

Indicators

Power



On: receiver switched "on", buzzer inactive
Blinking: receiver switched "on", buzzer active

Connectivity



Blinking: receiver connected to transmitter
Off: no transmitter within range

Signal




Shows the continuously updated **signal strength** of IR sensor



Operation

1. Connect transmitter
2. Switch on receiver. Make sure you wait 3 seconds before switching on after switching off.
3. Wait for the yellow LED to blink before proceeding.
4. Walk in or across the field of view of the detector. The red LED bar shows the signal strength of the sensor, the buzzer indicates an actual alarm.

Troubleshooting

Connectivity LED  does not blink	Check connection of transmitter and distance to detector (<150m)
Instead of switching on, all LEDs flash and then go out	Replace the 9 volt battery (PP3)
Unit doesn't switch on right after switching off	Wait for 5 seconds before switching it on again

www.xtralis.com

The Americas +1 781 740 2223 Asia +852 2916 8894 Australia and New Zealand +61 3 9936 7000

Continental Europe +32 56 24 19 51 UK and the Middle East +44 1442 242 330

Doc No: 18653_02