# **ADPRO PRO Series**



The ADPRO PRO Series by Xtralis PIR detectors are specifically designated for intrusion detection. Designed and manufactured in Switzerland, PRO detectors are engineered to provide unparalleled reliability and accuracy in the harshest environments. Utilising Passive Infrared (PIR) technology and combining it with precision mirror optics and advanced digital signal processing (DSP), ADPRO PRO Series detectors in fact achieve unsurpassed performance even under precarious environmental conditions.

The ADPRO PRO Series PIR detectors are available in a wide variety of models to balance for type of perimeter, performance and budget.

The ADPRO PRO-250H is the most advanced of the detectors in the lineup. It is equipped with sophisticated optics for close-up detection of as little as 1.3 m (4 ft) from the mounting location. The ultra-narrow field of view has a nominal range of 150 m (500 ft) where it is only 3.3 m (11 ft) wide. Further, a silicon wafer window and environmental-controlled heater ensure superior performance and longevity in harsh environments.

The ADPRO PRO Series employs the latest signal processing and environmental adaptive circuitry to provide the highest reliability of detection while minimising nuisance alarms.

### Advanced passive infrared detection technology

- After 20 years of positive results from PIR outdoor detector technology, it is now widely accepted to be well suited for perimeter protection in harsh environments
- The area protected by the detector cannot be identified by an intruder due to the passive nature of the unit
- It's easily adaptable for small single detector installations up to large, high security multi-detector applications

### **Product Highlights**

- Up to 4 m (13 ft) mounting height to minimise the risk of vandalism
- Gap-free, uniform coverage with creep zones (curtain-models only) No finger-and-gap coverage patterns with detection zone starting as little as 1 m (3.3 ft) from the mounting location, at recommended mounting height of 4 m (13 ft)
- Ultra-low nuisance alarm rate thanks to advanced digital signal processing (DSP), and adaptive threshold discrimination
- **Directional discrimination** for additional 60% nuisance alarm reduction (D-models only), allowing for right-to-left or left-to-right intrusion alarms only
- Advanced tamper detection signals an alarm if detector alignment is altered, in addition to traditional cover switch
- Low cost per unit of coverage cutting edge Swiss designed and manufactured precision engineering results in a highly reliable, cost efficient product
- Low power consumption ideal for wireless and solar applications
  18 mA at 12 V DC / 10 mA at 24 VAC (does not include heater in H-models)
- Auto-sensing supply voltage 10.5 to 30 VDC and 24 VAC
- Heater and heavy-duty silicon wafer front window for -40 to +60°C (-40 to 140°F) operating temperature, ideal for extreme environments (H-models only)
- Integrated bracket for wall mounting
- Detection of intruders crawling, walking or running at speeds from 0.2 to 5 m/s (0.7 to 16 ft/s)
- Remote configuration and alarm management via RS485 data port for two-way serial communication
- IP 65/66 housing for H/IP-models available (exept PRO-250H)
- Zero creepzone eliminates gap of detection in front of detector (PRO-45Z only)

by **()** xtra

ADP

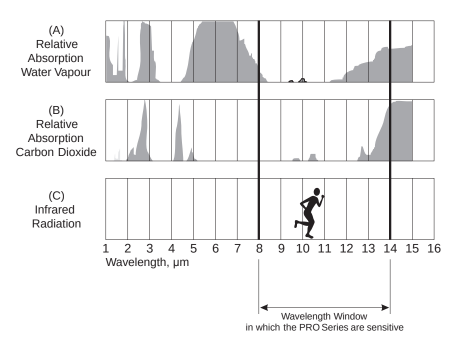
#### Rugged construction for durable performance and longevity in harsh environments

- Enclosure is specifically designed for outdoor use
- Bracket for easy on-wall installation (except ADPRO PRO-250H) is included; polemount accessory is available separately
- No need for separate transmitter and receiver technology allows for single-ended operation for lower installation cost
- Exceptional mounting height of up to 4 m (13 ft) combined with gap-free coverage makes it a true intrusion detection device, setting it apart from the standard PIR detector
- · Available installation tools are designed to minimise time for setup and commissioning
- All detectors feature RS485-based data port for remote access of vital configuration settings and live status

#### **Internal Heater**

All H-models have an internal heater with temperature compensation to prevent condensation on internal components.

The wavelength of infrared absorption of primary atmospheric constituents compared to the wavelength of infrared radiation produced by humans



#### **Recommended Ranges and Positioning**

ADPRO PRO Series detectors offer the best value per foot of coverage among similarly effective intrusion detection technologies. ADPRO has pushed the limits of the PIR technology to new frontiers, thus making it the ideal choice for cost conscious decision makers unwilling to compromise on security.

Longer perimeters are easily divided into sections not exceeding the nominal range of the chosen detectors. Special attention must be paid to the presence or absence of coverage near the mounting location ("creep zone") to ensure gap-free coverage throughout.

#### Mounting

Recommended mounting height is 2.5–4 m (8–13ft). All PRO detectors (except ADPRO PRO-250H) are supplied with a wall-mount bracket. The ADPRO PRO-250H requires a separate mounting bracket, suitable for wall, pole or ceiling mount.

#### Installation

All detectors are equipped with a two-way data port. Using the ADPRO PRO software via IFM-485-ST interface, configuration details and live signals, as seen by the detectors, can be changed and reviewed. The IFM-485-ST interface module and the ADPRO PRO software are very helpful during both the installation process but also the operation later on. For example, detector configuration changes can be applied in real time without climbing any ladders!

#### **Terminating Barrier**

It is considered good design practise to terminate a detector's field of view with a barrier if the PIR field of view exceeds the desired detection zone, especially if it borders onto unknown or busy terrain.

Wire mesh fence alone will not work, a closed surface area is necessary, wood or plastic materials are perfectly suitable.

#### Accessories:

AD851 Telescope Alignment telescope for models PRO-100, PRO-100H, PRO-250H

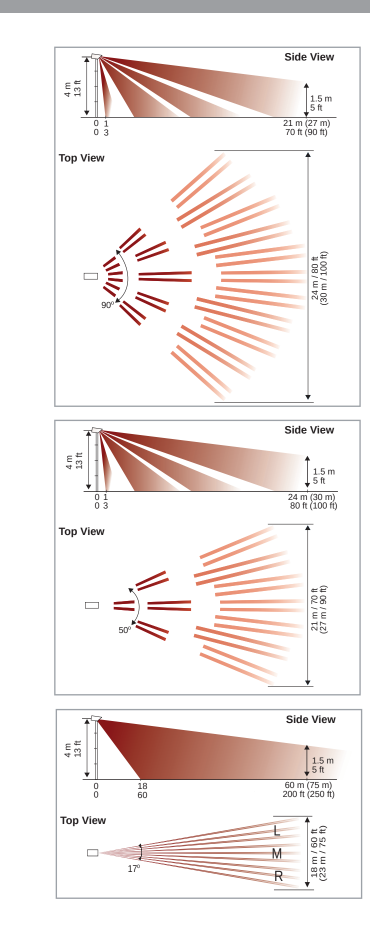
AD653 Universal bracket with pole-mounting attachment for PRO-250H

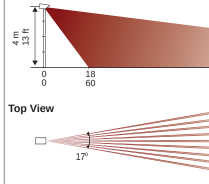
IFM-485-ST Interface module and PRO software for PC-based installation and management of all PRO detectors

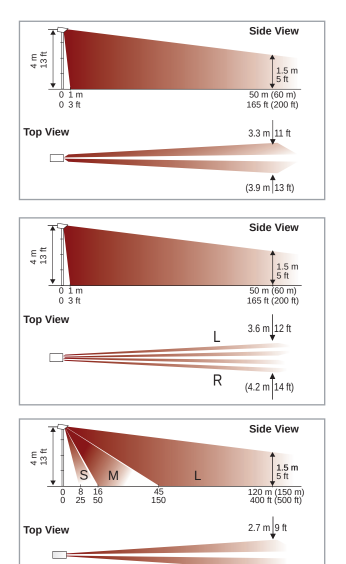
CT PRO 2 Cordless walk tester for all PRO detectors

SPECIFICATIONS	ADPRO PRO-45	ADPRO PRO-100	ADPRO PRO-250H	ADPRO PRO-18	ADPRO PRO-30	ADPRO PRO-40	ADPRO PRO-51	ADPRO PRO-85
Nominal range (LxW), width at nominal range (*)	PRO-45 (201312): PRO-45Z (CH10021301): 50 m x 3.3 m (165 ft x 11 ft) PRO-45D (201735): 50 m x 3.9 m (165 ft x 12 ft) PRO-45H (201736): PRO-45H/IP 65 (202485) 60 m x 3.6 m (200 ft x 13 ft) PRO-45DH (201737): PRO-45DH/IP 65 (202486) 60 m x 4.2 m (200 ft x 14 ft)	PRO-100 (225100): 120 m x 2.9 m (400 ft x 9 ft) PRO-100H (201738): PRO-100H/IP 65 (202492) PRO-100H/IP 66 (202493) 150 m x 3.3 m (500 ft x 11 ft)	PRO-250H (202405 ) 150 m x 3.6 m (500 ft x 12 ft)	PRO-18 (201885): 24 m x 21 m (80 ft x 70 ft) PRO-18H (201886): PRO-18H/IP 65 (202488) 30 m x 27 m (100 ft x 90 ft) PRO-18W (201313): 21 m x 24 m (70 ft x 80 ft) PRO-18WH (201727): PRO-18WH/IP 65 (202489) 27 m x 30 m (90 ft x 100 ft)	PRO-30 (202383): 30 m x 20 m (100 ft x 65 ft)	PRO-40 (202384) 40 m x 10 m (130 ft x 33 ft)	PRO-51 (CH10080101) 50 m x 22 m (165 ft x 75 ft)	PRO-85 (201779): 60 m x 18 m (200 ft x 60 ft) PRO-85H (201780): PRO-85H/IP 65 (202494) PRO-85H/IP 66 (202495) 75 m x 23 m (250 ft x 75 ft)
Spectral Response	8-14µ, double filtered	8-14µ, double filtered	8-14µ, double filtered	8-14µ, double filtered	8-14µ, double filtered	8-14µ, double filtered	8-14µ, double filtered	8-14µ, double filtered
Sensors	pyroelectric, differential single-channel PRO-45D, PRO-45DH: differential dual-channel	pyroelectric, differential triple-channel	pyroelectric, differential triple-channel	pyroelectric, differential single-channel	pyroelectric, differential single-channel	pyroelectric, differential single-channel	pyroelectric, differential single-channel	pyroelectric, differential triple-channel
Alarm output	1 Relay 30 V <sub>DC</sub> @100 mA max. OC 30 V <sub>DC</sub> @50 mA max.	1 Relay 30 V <sub>DC</sub> @100 mA max. OC 30 V <sub>DC</sub> @50 mA max.	1 Relay 30 V <sub>DC</sub> @100 mA max. OC 30 V <sub>DC</sub> @50 mA max. Alarm zones: 3 opto-coupler	1 Relay 30 V <sub>DC</sub> @100 mA max. OC 30 V <sub>DC</sub> @50 mA max.	1 Relay 30 V <sub>DC</sub> @100 mA max. OC 30 V <sub>DC</sub> @50 mA max.	1 Relay 30 V <sub>DC</sub> @100 mA max. OC 30 V <sub>DC</sub> @ 50 mA max.	1 Relay 30 V <sub>DC</sub> @100 mA max. OC 30 V <sub>DC</sub> @50 mA max.	1 Relay 30 V <sub>pc</sub> @100 mA max. OC 30 V DC@50 mA max.
Alarm indicator	Internal LED	Internal LED	Internal LED	Internal LED	Internal LED	Internal LED	Internal LED	Internal LED
Detection speed range	0.2 - 5 m/s (0.7 - 16 ft/s)	0.2 - 5 m/s (0.7 - 16 ft/s)	0.2 - 5 m/s (0.7 - 16 ft/s)	0.2 - 5 m/s (0.7 - 16 ft/s)	0.2 - 5 m/s (0.7 - 16 ft/s)	0.2 - 5 m/s (0.7 - 16 ft/s)	0.2 - 5 m/s (0.7 - 16 ft/s)	0.2 - 5 m/s (0.7 - 16 ft/s)
Sensitivity adjustment (as % of standard)	Via DIP switch: 40%, 75% 100% Via PRO software: 20 - 140%	Via DIP switch: PRO-100: 60 m, 84 m, 120 m PRO-100H: 75 m, 105 m, 150 m Via PRO software: 50 - 150%	Via DIP switch: 75 m, 105 m, 150 m Via PRO software: 50 - 150%	Via DIP switch: 40%, 75% 100%" Via ADPRO PRO software: 20 - 140%	Via DIP switch: 40%, 75% 100%" Via PRO software: 20 - 140%	Via DIP switch: 40%, 75% 100%" Via PRO software: 20 - 140%	Via DIP switch: 40%, 75% 100%" Via PRO software: 20 - 140%	Via DIP switch: PRO-85: 30 m, 45 m, 60 m PRO-85H: 40 m, 60 m, 75 m Via PRO software: 50 - 150%
Temperature Compensation	Full compensation entire operating temperature range	Full compensation entire operating temperature range	Full compensation entire operating temperature range	Full compensation entire operating temperature range	Full compensation entire operating temperature range	Full compensation entire operating temperature range	Full compensation entire operating temperature range	Full compensation entire operating temperature range
Internal Switches	Range, ATD, Test, Anti-Tamper, Mounting Height	Range, ATD, Test, Anti-Tamper, Mounting Height	Range, ATD, Test, Anti- Tamper, Mounting Height	Sensitivity, ATD, Pulse Count, Test, Anti-Tamper, Mounting Height	Sensitivity, ATD, Pulse Count, Test, Anti-Tamper, Mounting Height	Sensitivity, ATD, Pulse Count, Test, Anti-Tamper, Mounting Height	Sensitivity, ATD, Pulse Count, Test, Anti-Tamper, Mounting Height	Range, ATD, Test, Anti-Tamper, Mounting Height
Supply Voltage	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)	10.5 - 30 V DC, 24 V AC ±15% (excluding heater)
Supply Current	18 mA @ 12 V, 14 mA @ 24 V	18 mA @ 12 V, 14 mA @ 24 V	18 mA @ 12 V, 14 mA @ 24 V	18 mA @ 12 V, 14 mA @ 24 V	18 mA @ 12 V, 14 mA @ 24 V	18 mA @ 12 V, 14 mA @ 24 V	18 mA @ 12 V, 14 mA @ 24 V	18 mA @ 12 V, 14 mA @ 24 V
Heater Power (H-versions only)	2 W / 176 mA @ 12 V at -40°C (40°F)	2 W / 176 mA @ 12 V at -40°C (40°F)	2 W / 176 mA @ 12 V at -40ºC (40ºF)	2 W / 176 mA @ 12 V at -40ºC (40ºF)	N/A	N/A	N/A	2 W / 176 mA @ 12 V at -40°C (40°F)
Operating Temperature	-20° to +60°C (-4° to +140°F) H-version: -40° to + 60°C (-40° to +140°F)	-20° to +60°C (-4° to +140°F) H-version: 40° to + 60°C (-40° to +140°F)	-40° to + 60°C (-40° to +140°F)	-20° to +60°C (-4° to +140°F) H-version: -40° to + 60°C (-40° to +140°F)	-20° to +60°C (-4° to +140°F)	-20° to +60°C (-4° to +140°F)	-20° to +60°C (-4° to +140°F)	-20° to +60°C (-4° to +140°F) H-version: -40° to + 60°C (-40° to +140°F)
Sealing	IP 54 IP 65 for H/IP-version	IP 54 IP 65/66 for H/IP-version°	IP 54	IP 54 IP 65 for H/IP-version	IP 54	IP 54	IP 54	IP 54 IP 65/66 for H/IP-version
Weight	900 g (2 lbs), incl. bracket	900 g (2 lbs), incl. bracket	1.5 kg (3.3 lbs), ex. bracket	900 g (2 lbs), incl. bracket	900 g (2 lbs), incl. bracket	900 g (2 lbs), incl. bracket	900 g (2 lbs), incl. bracket	900 g (2 lbs), incl. bracket
Dimensions (L x W x H)	247 mm x 100 mm x 104 mm (9.7" x 3.9" x 4")	247 mm x 100 mm x 104 mm (9.7" x 3.9" x 4")	275 mm x 100 mm x 100 mm (10.8" x 3.94" x 3.94")	247 mm x 100 mm x 104 mm (9.7" x 3.9" x 4")	247 mm x 100 mm x 104 mm (9.7" x 3.9" x 4")	247 mm x 100 mm x 104 mm (9.7" x 3.9" x 4")	247 mm x 100 mm x 104 mm (9.7" x 3.9" x 4")	247 mm x 100 mm x 104 mm (9.7" x 3.9" x 4")
Cable Feed	2 x 4-7 mm dia (0.16" - 0.27")	2 x 4-7 mm dia (0.16" - 0.27")	2 x 6-9 mm (PG 11, 0.24" - .35")	2 x 4-7 mm dia (0.16" - 0.27")	2 x 4-7 mm dia (0.16" - 0.27")	2 x 4-7 mm dia (0.16" - 0.27")	2 x 4-7 mm dia (0.16" - 0.27")	2 x 4-7 mm dia (0.16" - 0.27")
Cable Termination	Removable screw terminals	Removable screw terminals	Removable screw terminals	Removable screw terminals	Removable screw terminals	Removable screw terminals	Removable screw terminals	Removable screw terminals
Mounting	Wall mounting bracket included, pole mount ZA P-L1 separate	Wall mounting bracket included, pole mount ZA P-L1 separate	Separate bracket for wall or pole mount	Wall mounting bracket incl., pole mount ZA P-L1 separate	Wall mounting bracket included, pole mount ZA P-L1 separate	Wall mounting bracket included, pole mount ZA P-L1 separate	Wall mounting bracket included, pole mount ZA P-L1 separate	Wall mounting bracket included, pole mount ZA P-L1 separate
DataPort	RS 485, 9.6 KBps, 8E1	RS 485, 9.6 KBps, 8E1	RS 485, 9.6 KBps, 8E1	RS 485, 9.6 KBps, 8E1	RS 485, 9.6 KBps, 8E1	RS 485, 9.6 KBps, 8E1	RS 485, 9.6 KBps, 8E1	RS 485, 9.6 KBps, 8E1
Model Variants	PRO-45 - standard PRO-45Z - zero creepzone PRO-45H - high-performance PRO-45D - directional discrimin.	PRO-100 - standard version PRO-100H - high-performance	PRO-250H - high-performance	PRO-18 - standard version, 50° W - wide-angle, 90° H - high-performance	PRO-30 - standard version No PRO-30H available, use PRO-18H instead	PRO-40 - standard version No PRO-40H available, use PRO-45H or PRO-45DH instead	PRO-51 - standard version	PRO-85 - standard version PRO-85H - high-performance
Tamper detection	Cover switch 30 V <sub>DC</sub> ,/100 mA <sub>max</sub> detection of changes in alignment	Cover switch 30 V, 100 mA max detection of changes in alignment	Cover switch 30 V, 100 mA max detection of changes in alignment	Cover switch 30 V, 100 mA max detection of changes in alignment	Cover switch 30 V, 100 mA max detection of changes in alignment	Cover switch 30 V, 100 mA max detection of changes in alignment	Cover switch 30 V, 100 mA max detection of changes in alignment	Cover switch 30 V, 100 mA max detection of changes in alignment
Window	Plastic, IR transmissive H-version: Silicon Wafer Window	Plastic, IR transmissive H-version: Silicon Wafer Window	Silicon Wafer Window	Plastic, IR transmissive H-version: Silicon Wafer Window	Plastic, IR transmissive	Plastic, IR transmissive	Plastic, IR transmissive	Plastic, IR transmissive H-version: Silicon Wafer Window

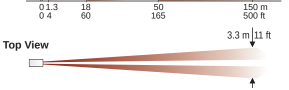
\* The nominal detection range is defined for a person walking upright at normal speed. The actual detection range depends on the background noise and the thermal contrast, size and speed of a target. Recommended range for typical application is 60 ... 75% of nominal range depending on site specific requirements.







(3.3 m 11 ft) Side View a # 1.5 m 5 ft



Top and side view of ADPRO PRO-45 / PRO-45H detection pattern (H-version distances)

> Zero creepzone (PRO-45Z model only)

Top and side view of ADPRO PRO-45D / PRO-45DH detection pattern (H-version distances)

Top and side view of ADPRO PRO-100 / PRO-100H detection pattern (H-version distances)

> Top and side view of . ADPRO PRO-250H detection pattern

Top and side view of ADPRO PRO-18W / PRO-18WH detection pattern (H-version distances)

Top and side view of ADPRO PRO-18 / PRO-18H detection pattern (H-version distances)

Top and side view of ADPRO PRO-85 / PRO-85H detection pattern (H-version distances)

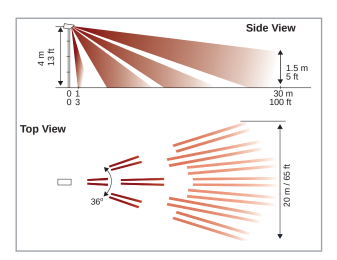
## **ADPRO PRO Series**

4 m 13 ft

**Top View** 

0103

15°



Side View

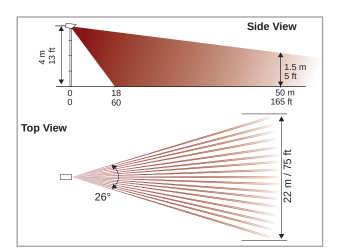
1.5 m 5 ft

40 m 130 ft

10 m / 33 ft

#### Top and side view of ADPRO PRO-30 detection pattern

Top and side view of **ADPRO PRO-40** detection pattern



Top and side view of ADPRO PRO-51 detection pattern

#### www.xtralis.com

UK and Europe +44 1442 242 330 D-A-CH +49 431 23284 1 The Americas +1 781 740 2223 Middle East +962 6 588 5622 Asia +86 21 5240 0077 Australia and New Zealand +61 3 9936 7000

The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded. Xtralis, Xtralis [ogo. The Sooner You Know, VESDA, (LAM, ECO, OSD), HeiTel, ADPRO, IntrusionTrace, and LoiterTrace are trademarks and/ or registered trademarks of Xtralis and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). You use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Xtralis. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis. Doc. no. 10339\_18

