# XDH10TT-WE





# Premium perimeter protection Excellent outdoor performance, installed easily

Bringing together established Pyronix technologies, the wireless XDH10TT-WE delivers superior perimeter protection, with the easiest installation. Quick and convenient to fit, the XDH10TT-WE maintains optimum performance in even the most extreme outdoor conditions.

# XDH10TT-WE



# Resolute reliability with Tri-Technology (TT) & Tri-Signal Detection Logic

Consisting of two independent PIR sensors and one microwave sensor in one common housing, the TT of the XDH10TT-WE delivers advanced outdoor protection. Utilising Tri-Signal Detection Logic, to identify the presence of an intruder, all three sensors of the XDH10TT-WE need to be activated simultaneously to create an alarm.

#### Ultimate outdoor performance with Anti-Sway Analytics

An advanced filter that is designed to protect against false alarm activations in environments with windy weather conditions and swaying vegetation. With Anti-Sway Analytics, the XDH10TT-WE maintains optimum levels of performance, as the filter allows it to distinguish between the regular movement of trees and plants from the movements of an intruder.

#### Avoid false alarms with:

#### · Digital temperature compensation

Digitally adjusts the sensitivity of the detector to maintain its specified range when the background temperature is close to body temperature.

#### Independent Floating Thresholds (IFT)

Eliminates electrical environmental disturbances by ensuring alarm thresholds are always kept within predetermined limits.

## • Different microwave frequencies

Avoids interference (cross-talk) that can occur when two detectors with microwave modules in them are installed within close proximity of each other. This optimises detector stability.

#### Easy installation

The XDH10TT-WE has been developed for maximum protection, fitted with maximum installation ease and convenience:

#### Walk-test buzzer

Allows the installer to perform an easy and quick walktest during the installation process, as well as providing them with an audible indication of a presence within the detection area (if required). This will create a buzzing noise to indicate an alarm activation. The buzzer can be disabled if it is not required.

## • Status LED indication

These indicate the detection technologies as they detect, with green indicating the top PIR, red indicating the bottom PIR, orange indicating the microwave and blue indicating an alarm activation.

Faster installation, less invasion, upsell opportunities & the same superior security with two-way wireless technology

### Two-way wireless

Enforcer two-way wireless technology offers a highly secure and reliable wireless system, using 128-bit wireless protocol encryption and advanced jamming detection. Each wireless device on the Enforcer is both a transmitter and a receiver.



Partcode	XDH10TT-WE
Features	
Installation type	XDH
Optimal installation height	2.4m
Coverage	Volumetric
Maximum range	10m
Animal immunity	10kg
Key Features	
Two-way wireless	✓
Tri-Signal Detection Logic	2 x infrared + 1 x microwave
Automatic sensitivity	✓
Digital IFT technology	✓
Temperature compensation	Digital
3 LED indication for microwave, infrared and alarm	✓
3 different microwave frequencies	✓
Integrated walk test buzzer	✓
Tamper	✓
Accessories	
2 adjustable masking lenses included	✓
2 fixed masking grids included	✓
Certification & Warranty	
Electrical conformity	CE
Environmental class	IV
N Pyronix	Self-certified
Warranty	2 years

#### · No wires, no fuss

As the system is fully wireless there is no need to run wiring by lifting floorboards or moving furniture, saving you time and money.

#### • One-Push-To-Learn

A feature in all Enforcer wireless devices that means learning them onto the system can be done in seconds. A simple one button learning feature for easy installation.

#### • Signal Strength Indicators (SSI)

SSI in all Enforcer wireless devices allow them to be optimally positioned during installation, without the need to refer back to the panel.

## • Instant Two-Way Device Control (ITDC)

This enables the instant wake up and instant sleep of each wireless device on the system to preserve battery power and operability, while maintaining security.



