



XIGNAL

Xignal is a brand of Dimo Systems · The Netherlands

Specifications IoT Pole



Detect

Xignal pole sensors can be attached to live-traps (indoor and outdoor) and send a status open or closed.



Send

Through LoRa technology, the sensors communicate via your private or public network. Depending upon circumstances, LoRa has a range of 150 ft² to 150,000 ft². The Xignal end-to-end solution, from sensors to online portal, is easy to use.



Report

By a push notification on your phone, tablet, laptop or PC you receive reports about the activities of pests. This way you can take immediate action when you have caught something. Ideal for the pest controller, the quality manager and the auditor.

Download now the Xignal app or go to
my.xignal.com





IoT Pole product specifications

GENERAL SYSTEM PARAMETERS

OPERATIONAL TEMPERATURE
SIZE
BATTERY (UP TO 10 YEAR LIFE)
INGRESS PROTECTION
WEIGHT

LORA PARAMETERS

RF POWER
RF SENSITIVITY
LORA FREQUENCY BAND
ANTENNA
LORA DEVICE CLASS

REGULATORY COMPLIANCE

SAFETY
REGULATORY

XIGNAL IOT POLE

-20°C to 60°C
365 x 50 x 35 mm
Li/MNO2 3600 mAh, 3.0V
IP67
125 g

14 dBm
Up to -137dBm (SF12, 125kHz)
US915*
Internal
Class A

IEC 60950-1 (CE)
ETSI EN 300 220
ETSI EN 301-489-1/-3
FCC 15.247 FCC 15.209
RSS-247 RSS-GEN

*NA915, EU868, AU915, KR920, AS923, IN865, RU864

Functional specifications

- Motion Detection (PIR)
- Temperature Measurement
- Supports battery status for easy maintenance
- Long battery life
- Excellent RF performance
- Fully configurable over-the-air by the user
- Cost effective



Xignal is a brand of Dimo Systems
Rondgang 10 • 5311 PB Gameren • The Netherlands

www.dimosystems.com