

DATA SHEET

Code: AOCD-260

WIRELESS DUAL CURTAIN DETECTOR MICROWAVE + PIR **AOCD-260** ABAX/ABAX2 SATEL

The AOCD-260 detector is a Passive Infra Red and Microwave detector for outdoor applications. With a combination of PIR and MW detection was reached high immunity to false alarms. It is perfect to create surveillance system in small-size buildings, such as e.g.: kiosks, summer houses, boutiques, freestanding garages and workshops, and wherever conducting wire installation is difficult or impossible to perform. It is designed to outdoor mount on the wall (for IP54 norm is recommended installing the device under a roof).

The AOCD-260 supports the other devices copmpatible with wireless ABAX/ABAX2 system. Lithium battery to power the device ensures many years of work without having to replace it, so the system is as easy to get along in life as traditional wired solutions.



Application:	Outdoor
Support:	ABAX/ABAX2
Frequency band:	868 MHz 868.6 MHz
Radio communication range (at open area):	• ≤ 2000 m - ABAX2 @ ACU-220, • ≤ 1600 m - ABAX2 @ ACU-280, • ≤ 500 m - ABAX
PIR detection range:	~ 10 m / 6 °
Power supply:	CR123A 3 V
Battery working time (in energy saving mode):	max. 2 years
Target speed range:	0.3 3 m/s
Recommended installation height:	2.4 m



DATA SHEET

Main features:	Passive Infra Red (PIR) and microwave (MW) Remote configuration Advanced power management With a combination of PIR and MW detection was reached high immunity to false alarms The ability to work in adverse weather conditions (rain, snow, fog, strong wind) Index of Protection IP54, It can be used outdoors, but under a roof PIR / MW detection sensitivity adjustment Tamper detection - opening the enclosure, removing from mounting surface
Operation temp:	-40 °C 55 °C
Permissible relative humidity:	93 ± 3 %
Color:	White
Dimensions:	105 x 44 x 40 mm
Dimensions: Weight:	0.08 kg