

Olarm PRO 4G is a multi-channel dual SIM 4G / 2G and WiFi communicator. It enables the monitoring and control of a wide range of security peripherals, enabling users to effectively manage systems, such as alarm panels and electric fences.

The Olarm PRO 4G will require an active subscription to function. Please contact your installer or speak to sales@olarm.com for more information.



Technical Specifications

Mechanical specifications

Packaged weight:	180g
Packaged dimensions:	150 x 150 x 46mm
Device weight:	93g
Cable weight:	40g
Device dimensions:	125mm diameter & 33.5mm height
Enclosure material:	ABS - Resin MG47F
Status indicator:	RGB LED

Input voltage

7 to 24VDC
Typically supplied from the alarm panel / electric fence energizer via the cable provided.

Operating conditions

Temperature:	-40 to 60°C
Humidity:	0 - 90% RH

Connectivity

Simultaneous multi-path 4G / 2G & WiFi.

Mobile connectivity

2G and/or 4G depending on model & coverage.	
Frequency Bands:	<ul style="list-style-type: none"> LTE-FDD: B1/B3/B5/B7/B8/B20 2G: GSM900, DCS1800
Antenna type:	Internal

SIM Cards

South Africa	2 x Olarm managed local SIMS
Global	1 x Olarm managed roaming SIM

Mobile network switching

<60s *Depending on network availability.
--

Radio / Wireless Technology

WiFi

WiFi standards:	2.4GHz only - IEEE 802.11b/g/n
Center frequency range of operating channel:	2412 - 2484 MHz
Antenna type:	Internal
Data rate:	20MHz: <ul style="list-style-type: none"> 11b: 1, 2, 5.5 and 11 Mbps 11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 11n: MCS0-7, 72.2 Mbps (Max) 40MHz: <ul style="list-style-type: none"> 11n: MCS0-7, 150 Mbps (Max)
Tx Power:	13 to 19.5 dB (Data rate dependant)
Rx Sensitivity:	-69 to -97 dBm (Data rate dependant)
Encryption:	WPA2-PSK
WPS set up:	Yes

For Alarm Panels

Paradox	MG5050, MG5050 ¹ , SP6000, SP6060 ² , SP65, EVO192 <small>¹ - Minimum panel firmware v1.11.001 ² - Minimum panel firmware v1.10.004</small>
DSC	PC1555, PC1616, PC832, PC864, PC1808, PC1832, PC1864, PC5005, PC5010, PC5015, PC5020
Texecom	Premier 412, Premier 816, Premier 816 PLUS, Premier 832
IDS	805, 806 ³ , X16 ³ , X64 ³ , X64 Serial ³ <small>³ - Requires an adapter board - sold separately.</small>

Functionality	Paradox	DSC	Texecom	IDS
Zone status	●	●	●	●
Arm	●	●	●	●
Disarm	●	●	●	●
Stay Arm	●	●	●	●
AC Status	●	●	●	●
Bypassing	●	●	●	●
Multi-Partition Control	●	●	●	●
Silent panic	●		●	○
PGM	●		○	○
Remote programming*	●		○	○
Zone Name Pulling	●			

* Via Olarm Remote Connect ○ Selected Models

For Electric Fences

Nemtek	Druid 13LCD, 15LCD, 18LCD, 25LCD, 28LCD Merlin 4i Merlin Stealth M18S, M28X
---------------	---

Status	Druid	Merlin 4i	Merlin Stealth
Fence/zone state	●	●	●
Fence voltage mode	●	●	●
AC power status	●	●	●
Battery status	●	●	
Service state	●	●	●
Gate status	●	●	●
Tamper	●		

Energizer

Turn on/off	●	●	●
Clear/reset	●		
Siren/strobe - enable/disable	●	●	●
Service alarms - bypass/reset	●	●	●
Fence voltage - set high/low	●	●	●

Zones

Turn on/off	●		
Bypass/unbypass	●	●	●
Set voltage - high/low	●		●

Gate Alarm

Set immediate/delayed	●	●	●
Chime enable/disable	●		●

Encryption

TLS 1.2 / AES-128

Configuration

Plug-and-play zero configuration via QR Code Scan in the Olarm APP.

Olarm APP users

Unlimited.

The Olarm PRO 4G will require an active subscription to function. Please contact your installer or speak to sales@olarm.com for more information.

Signals

Contact ID

Peripheral protocols

Serial & Keybus *Selected devices only.

Max distance to peripheral

8m *Order extension cable from Olarm.

Alarm panel cable specification

1 x 1.5 meter cable

1 x 4 pin white Molex connector on one end of cable

1 x 5 pin white Molex connector on one end of cable

See installation guide for more information.

Serial Bridge supporting

Babyware / Wintex / IDSwift

Certifications Safety & Health

EN 62368-1:2014+A11: (2017)

IEC 62368-1: (2014)

Electromagnetic Compatibility

ETSI EN 301 489-1: V2.2.3 (2019-11)

ETSI EN 301 489-3: V2.1.1 (2019-03)

ETSI EN 301 489-17: V3.2.4 (2020-09)

ETSI EN 301 489-52: V1.1.0 (2016-11)

EN 50130-4: 2011+A1: (2014)

Radio Spectrum Efficiency

ETSI TS 151 010-1 V12.8.0 (2016-05)

ETSI EN 300 220-1: V3.1.1 (2017-02)

ETSI EN 301 511: V12.5.1 (2017-03)

ETSI EN 300 220-2: V3.2.1 (2018-06)

ETSI EN 300 328: V2.2.2 (2019-07)

ETSI EN 301 908-1: V13.1.1 (2019-11)

ETSI EN 301 908-13: V13.0.1 (2019-08)

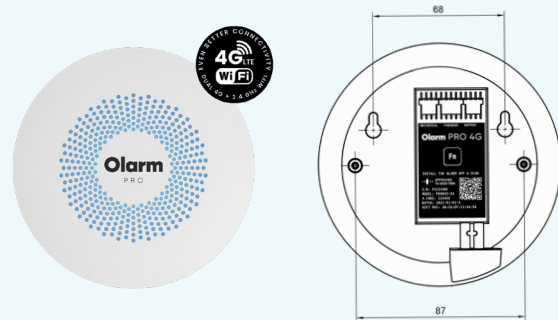
Olarm PRO 4G set up Included in the box

1x Olarm PRO 4G

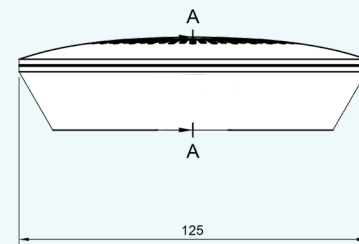
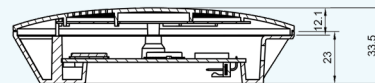
1x Reversible 1.5m Peripheral cable

1x Mounting Template: Drill hole template and LED colour legend

Mounting hardware



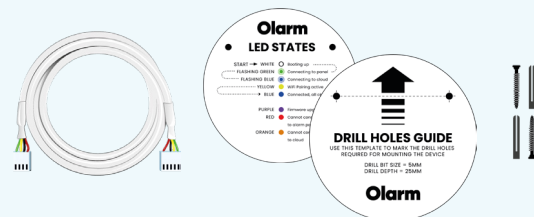
A-A (1:1)



Mounting options

2 x Mounting holes on back of enclosure

NOTE: Avoid double sided tape as access to WiFi pairing button may be required after installation



Packaging



Back of Olarm PRO 4G

