

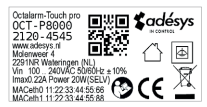
Quickstart Octalarm-Touch Pro



A0500.0036 | Version 02-2023



System properties			
System properties	Valtana	20VDC M	
Contact inputs	Voltage	30VDC Max	
	V _{il}	<3V	
	V _{ih}	>4V	
	Note	10k pull-up to 12VDC Input can be a contact to GND or a voltage	
Relay contact	Max load	30VDC / 2A, 30VAC / 1A (resistive load)	
Open-drain output	Max switch voltage	12V/300mA	
	Max load current	350mA	
	Output voltage	12V/120mA	
	Protection	Short-circuit, thermal	
I/O bus	Output voltage	12V/100mA	
	Driver	ISL3152 met "external fail-save biasing"	
PSTN	Line	RJ11	
	Phone	RJ11	
Ethernet	Туре	10Base-T / 100Base-T	
	Auto MDIX	Yes	
	Intended use	Indoor	
Mobile network (GSM)	Bands	LTE Cat. 4	
		3G HSPA+	
		FDD LTE: B1/B3/B5/B7/B8/B20 TDD LTE: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 900/1800	
	Bandwidth	1.4/3/5/10/15/20 MHz	
	Power	Class 3 (23dBm±2dB) for LTE FDD Class 3 (23dBm±2dB) for LTE TDD Class 3 (24dBm +1/-3dB) for TD-SCDMA Class 3 (24dBm +1/-3dB) for UMTS Class E2 (27dBm ±3dB) for EDGE 850/900MHz Class E2 (26dBm +3/-4dB) for EDGE 1800/1900MHz Class E4 (33dBm ±2dB) for GSM 850/900MHz Class 1 (30dBm ±2dB) for GSM 1800/1900MHz	
Power consumption	Nominal	5 Watt	
p	Maximal	20 Watt	
	Imax	0,22A	
	Input voltage range	100 240VAC +/- 10%, 50/60 Hz	
Tag	Frequency	13.56MHz	
1-0	Max range	10mm	
Lifespan (Calculated MTBF)	10.64 years, according to parts count		
Enclosure and operating condition			
Enclosures	Wall mouting		
Dimensions (L x W x H)	280 x 242 x 42 (mm)		
Weight	1360gr (with battery and GSM module)		
Operating temperature	0°C +50°C		
Storage temperature	0°C +85°C		
Relative humidity	20% - 85% (non-condensing)		
IP code	IP42		
Operating altitude	Up to 2000 metres		
Regulations			
EMC	EN 301 489-1 V2.1.1 / EN301 489-3 V1	.6.1	
LVD	EN 62368		
	LIT 02300		



Octalarm-Touch Pro Marking plate label Enclosure, Europa (51 x 25mm)

Octalarm-Touch pro
OCT - P8000
2029 - BBCC
www.adesys.nl
Molenweer 4
2291NR Wateringen (NL)
Vin 100 .. 240VAC 50/60Hz ± 10%
Imax0.22A Power 20W(SELV)
MACeth0 00:21:9D:AA:BB:CC
MACeth1 00:21:9D:AA:BB:CE

Octalarm-Touch Pro Marking plate label packaging, Europa (71 x 36mm)



₹2. Installation

2.1. Mounting the Octalarm-Touch Pro

Before connecting the Octalarm-Touch Pro, the unit needs to be mounted on a wall or solid object. The Octalarm-Touch Pro can be mounted by first placing screws in the wall before sliding the mounting holes on the device over them. The screws must be capable of supporting at least 1360 grams.

2.2. Connecting the Octalarm-Touch Pro

To connect the Octalarm-Touch Pro, the cables must be connected to the proper connection. These connections can be recognized and distinguished by the connection sticker.



Connector description		
1	Primary power (C5 connector)	f power
2	PSTN line in (RJ11)	↑ line
3	PSTN Phone (RJ11)	□ ↓ phone
4	Ethernet RJ45	eth0
5	Ethernet RJ45	<mark>合</mark> eth1
6	Relay contacts	p1 no nc f
7	Open-drain outputs	1 out 2 +12V
8	Inputs	1 2 3 4 5 6 7 8 #gnd
9	RS485 data connection	# 15A O bus
10	Connector for batterij	battery



More system features

3.1. Screen



Sche	rm pictogrammen	
1	RFID reader	
2	Brand logo	\$ adésys

The screen is made of glass with a touchscreen in the middle as seen in the picture above. Do not use hard objects on the touchscreen as these will leave scratch marks and potentially couse it to become inoperable.

To use RFID, place an RFID tag within 10 mm of the RFID reader.

3.2. Power



Placing the power cable in the S-shaped holder creates a strain relief. When replacing or using a power supply cord not included by Adésys the power supply cord must comply with IEC 60227-1.

3.3. Battery



Battery compartiment	
1	Velcro fastener
2	Battery connector location
3	Battery label



Batterij label (Europe)

Place the battery on the battery flat and secure it tightly with Velcro. Then connect the connector.

Caution:

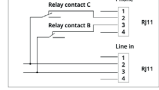
Only use the battery for the Octalarm-Touch Pro (S-Batt-6.4V) supplied by Adésys. This battery has been developed by Adésys and has been fully tested. (Replacing the battery with an incorrect type may cause damage to the device and the battery.)

3.4. **PSTN configuration**

There are 2 ways to connect the Octalarm-Touch Pro to the PSTN:

- standalone;
- Additional telephone devices on the same PSTN line (Fax / Central Office etc.).

The PSTN line can be connected to the



Octalarm-Touch Pro's RJ11 "Line In" connector. In case additional devices need to be connected to the same PSTN line, it is very important that no other device can occupy this line, when the Octalarm-Touch Pro has to call out an alarm message. By doing so no other device can interfere with the alarm device.

When an alarm message has to be sent out, all other PSTN devices are automatically disconnected from the PSTN line by means of a "Line-Seize" relay.

Caution:

Users must check that the "Line Size" feature is working properly immediately after installation and repeat this check frequently. This is necessary in order to ensure that the device can initiate a call even if the line is being used by other devices, such as a phone, answering system, computer modem, etc.

3.5. GSM module



Antenna connector (SMA female). Maximun antenna gain: +8dBi

To use the GSM module, place a SIM-card in the GSM module and slide the module into place.

The SIM card is placed on the bottom of the GSM module. The module can then be pushed into the GSM compartment until it clicks.



EM-8001 (external module): number of inputs increased 3.6.



The EM-8001 can be used to extend the number of inputs on the Octalarm-Touch Pro to 16 or even 24 (max. 2 modules per alarm). The EM-8001 is connected to the Octalarm-Touch Pro via the I/O bus (RS485).

Safety rules

To use the Octalarm-Touch Pro properly, please read and follow these safety rules:

- mount the device on a solid panel or wall;
- the Octalarm-Touch Pro must be mounted below 2 meter height;
- protect the Octalarm-Touch Pro against a surge by using a grounded power connection:
- do not use an outdoor ethernet connection directly, instead use a surge protected switch or router;
- use the Octalarm-Touch Pro in an indoor setting, the device needs to be protected from direct weather exposure;
- the device operates at temperatures from 0°C to +50°C. Using the Octalarm-Touch Pro outside this temperature range may result in damage:
- this equipment is not suitable for use in locations where children are likely to be present;
- the recycling and/or disposal will have to be done by following the guidelines stated in this quickstart.

Battery handling guide

- Only use the battery for the Octalarm-Touch Pro (S-Batt-6.4V) supplied by Adésys. This battery has been developed by Adésys and has been fully tested. Only this type of battery is suitable for the Octalarm-Touch Pro. The use of an incorrect type of battery could cause an explosion.
- Do not expose battery to temperature over +85°C or an open flame.
- Do not damage the Octalarm-Touch Pro battery. Do not damage the unit by dropping, deforming, impacting, cutting or penetrating with a sharp object.
- Do not charge or discharge damaged battery.
- Keep the battery away from direct contact with liquids. Do not use if battery is wet or moist is visible;.
- The recycling and/or disposal will have to be done by following the guidelines stated in this quickstart.

Maintenance

For an optimal use of the Octalarm-Touch Pro the following maintenance rules must be applied:

- change the battery every 2 years;
- keep the screen clean of grease, water and dust;
- the calculated lifespan is 10.64 years. Replace the Octalarm-Touch Pro after this period has elapsed.

Storage and transport

- Store and transport the product on a flat surface.
- There must be no flammable or explosive materials nearby.
- The temperature must be within the 0°C and +85°C range.
- Do not store this product in a place exposed to direct sunlight.
- If the Octalarm-Touch Pro is not connected for more than a year, the internal clock will lose its correct time/date.
- To preserve the battery life, it is not advisable to leave the Octalarm-Touch Pro disconnected from the mains for more than

Malfunctions and repairs

When a fault has occurred please contact Adésys service helpdesk. By opening the Octalarm-Touch Pro the warranty is void. Repairing the Octalarm-Touch Pro is only allowed by Adésys appointed experts.

Recycling and disposal

The Octalarm-Touch Pro is an electronic device. Electronic devices should not be mixed with general household waste. For disposal of your Octalarm-Touch Pro, please contact your installer or Adésys.



When batteries are at their end-of-life they should be disposed separately from general household waste. Correctly dispose of batteries at your local waste collection point or recycling centre. Throwing the empty battery in a fire or hot oven may cause an explosion. Cutting or crushing a battery may also cause an explosion.

Warranty and liability

Every Octalarm-Touch Pro undergoes a series of extensive tests at Adésys prior to dispatch. Adésys also gives a two year guarantee. The guarantee becomes invalid if:

- the defect is caused by gross negligence or incompetent
- the appliance has been repaired and/or altered without Adésys' permission;
- it is established that the serial number has been removed or
- Adésys accepts no liability whatsoever for consequential damage caused by incompetent use of and/or malfunctions in the Octalarm-Touch Pro.

10. Accessories included



Power cable Length: 1,5 metres Connector type: C5 Plug: EU-plug



Battery Rechargeable LiFePO4 battery LFR18650-2S 6.4 V/1500mAh 9.6WH



GSM module LTE Cat. 4 (including SIM card)



Note: is not activated by default. Can be activated during installation, after which Octalarm Connect als can be used.



Antenna SMA connector



Tag Number: 3 pieces Type: RFID 13.56MHz



Quickstart Installation manual in:

- English (EN)
- Dutch (NL)
- German (DE)
- French (FR)



Molenweer 4 2291 NR Wateringen The Netherlands

+31 174 794022 www.adesys.nl info@adesys.nl

How to optimally use your dialler



Create a free account at portal.octalarm.com

- Remote setup and management
- View current status alarms
- Installer can provide remote support Possible to use app "Adésys Alarm"



Download the free app "Adésys Alarm"

- Access your dialler(s) literally from your pocket
- High priority alarms always on your mind
 Location alarm immediately visible via app alarm



Activate Octalarm Connect

- Reliable VoIP / SIP and GSM calling connection set up in one go
- Fixed price per month (flat fee)
- 24/7 secured duplicate servers

Complete manual available on website





