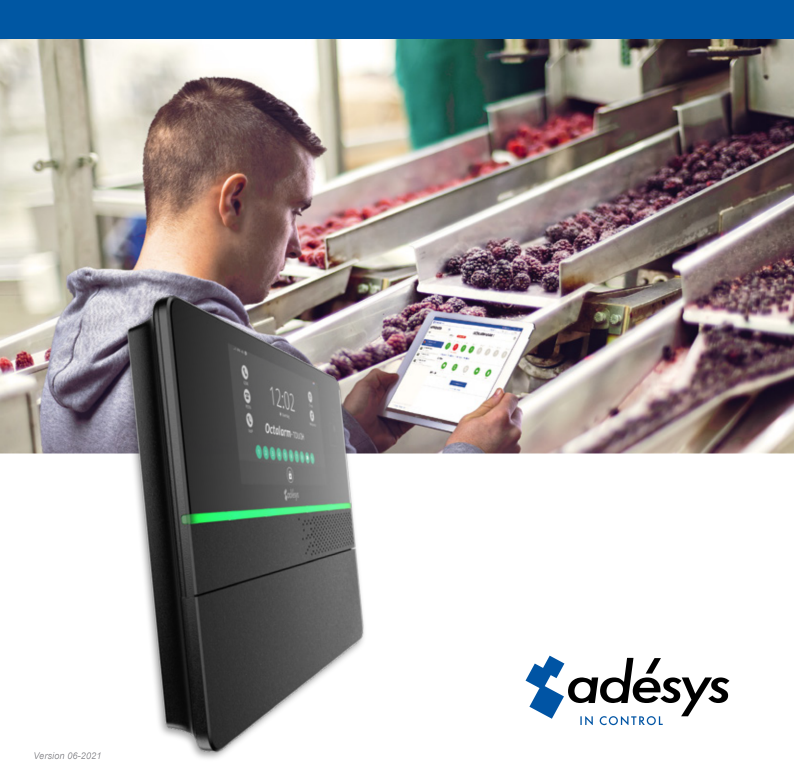
Octalarm-тоисн

Sound and reliable alerts

for critical technical processes



Wide application

Critical technical processes occur in almost every sector. The Octalarm-Touch functionality was established in partnership with installers, users and insurers from various sectors:



Drinking water companies



Water boards and water authorities



Agriculture

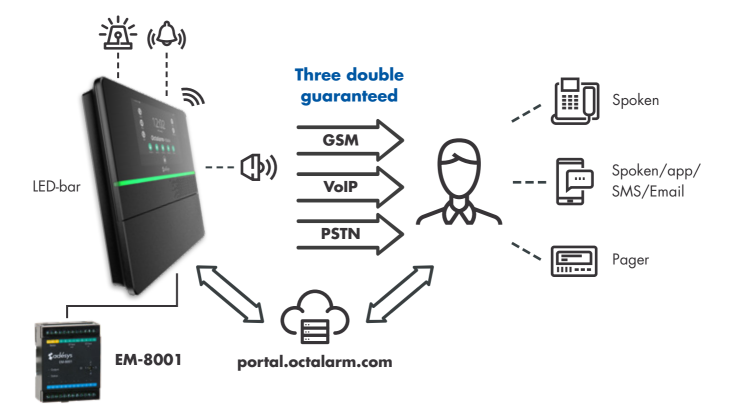


Industrial users



Intensive livestock farming sector

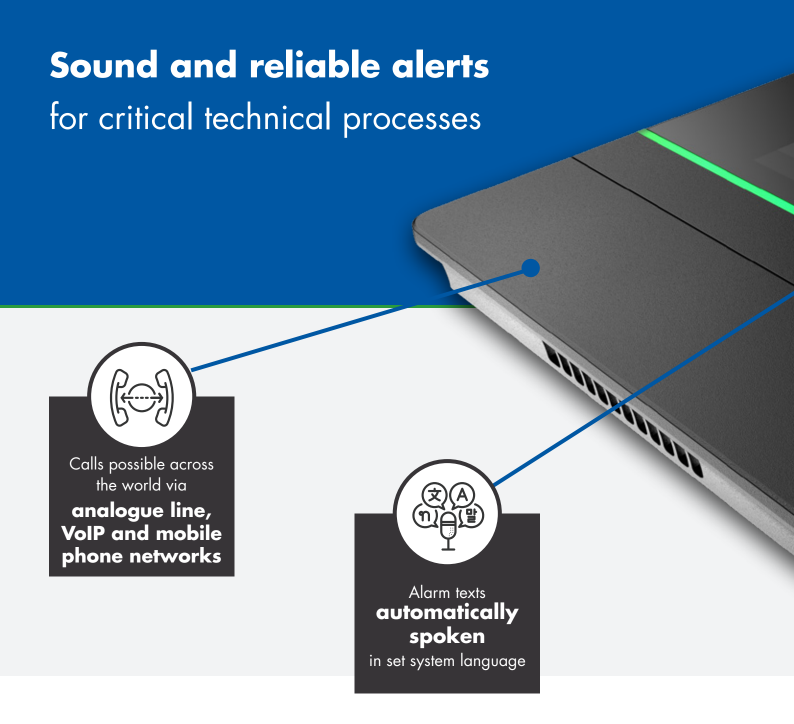
Alarm safely with the Octalarm-Touch



Guarantees continuity

As intelligent alarm software is combined with multiple call options, the alert is always guaranteed to arrive. This enables you to avoid operational interruptions and emotional and financial damage. Important Octalarm-Touch functions include:

- alerts via spoken messages, pager, SMS, Email and app
- confirmation and resetting of alerts via personal code
- automatic repeat if the alert is not cancelled
- muting of non-urgent alerts during the night
- ✓ logbook of the alerts and how these were handled



Monitor your critical processes

The Octalarm-Touch is an alarm dialler for monitoring critical technical processes. As soon as a process interruption is detected, Octalarm-Touch will start alarm calls to the service staff. This enables corrective action to be taken in time, preventing damage and production loss.

With 4 decades of experience, Adésys is the telephone alert specialist. This 5th-generation Octalarm uses the latest technology to enable secure and reliable alerts using today's (significantly changed) digital telephone networks. With Octalarm-Touch, you're ready for the future!



Alarms directly pushed to your smartphone



EM-8001: from 8 to 16 and even 24 inputs

The Octalarm-Touch is available in 1 model with standard 8 inputs. With the external expansion module EM-8001, the dialler can be expanded to 16 and even 24 inputs via I/O bus (RS485).

- External input modules can be used at other locations
- RS485 communication bus allows bridging several hundred meters
- ✓ All alarms from different locations on 1 alarm dialler
- ✓ DIN rail unit with wall mounting option
- ✓ Dimensions (W x H x D): 71 x 90 x 33 (mm)





Remote management

Every internet-connected Octalarm-Touch can be monitored remotely.

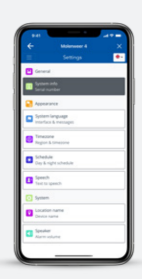
- ✓ Push alarms, accept alarms and insight alarm status via app
- Remote setup and management with app, Octalarm portal (https://portal.octalarm.com) or web browser with local company network
- ✓ (Automatic) Software updates
- Email notifications and reporting

An expansion to this is the service Octalarm Connect.

Octalarm Connect

This service enables the alarm dialler to start up quickly without manual SMTP settings and to send alerts for low, fixed costs per month, also via VoIP and mobile networks.

- ✓ Roaming SIM card with contract for use within zone 1 and zone 2
- ✓ VoIP calling via 24/7 monitored Adésys servers
- Fully configured and ready for use right out of the box



Specifications

System properties

Connections for calling and management	PSTN (analogue line), UTP for VoIP, GSM
Secure connections	OpenVPN principle
Other connections	USB, I/O bus
Number of alarm inputs	8
External expansion alarm inputs	2 x 8 extra inputs through 2 DIN rail units via I/O bus (EM-8001)
Outputs	2 x relay and 2 x open collector (for external buzzer and/or flashing light)
Supply voltage	100 - 240 VAC
Built-in emergency power supply	LiFePO4 battery to alert power failure
Alarm dialler access	RFID tag or personal code
Operation and configuration	7 inch capacitive touchscreen and remote access via web browser
Languages	control interface and spoken messages in over 20 languages
Mobile network	LTE Cat 4 FDD LTE: B1/B3/B5/B7/B8/B20 TDD LTE: B38/B40/B41 WCDMA: B1/B5/B8
Supply voltage Built-in emergency power supply Alarm dialler access Operation and configuration Languages	2 x relay and 2 x open collector (for external buzzer and/or flashing light) 100 - 240 VAC LiFePO4 battery to alert power failure RFID tag or personal code 7 inch capacitive touchscreen and remote access via web browser control interface and spoken messages in over 20 languages LTE Cat 4 FDD LTE: B1/B3/B5/B7/B8/B20

Enclosure and operating conditions

Enclosure	Wall mounting
Dimensions (W x H x D)	280 x 240 x 42mm
Weight	1360 g
Operating temperature	0°C +50°C
Air humidity	20% - 80% (not condensed)

Alert functions

Alert types	 Automatically generated spoken messages SMS and Email messages Pager (via SOAP and API) Smartphone app
Alert functions	 Configurable input delay per input Reset alarms with personal code Automatic call repeat Day, night and weekend mode with alternative numbers Line monitoring on all connections with alerts from portal.octalarm.com* Local alert via built-in buzzer and LED status bar Control of external buzzer and flashing light

Services

Octalarm Connect (zone 1 and zone 2)	 SIM card including contract VoIP calls via 24/7 monitored Adésys servers
--------------------------------------	---

^{*} Expansion in later version

