

Description

TELEDATAONE is a fire detection panel capable of detecting fire via wired or wirelessly connected devices. With an intuitive touchscreen interface, it can provide information and be configured in a simple and intuitive way.

Features

TELEDATAONE is a multiprotocol, microprocessor-based panel. It is capable of managing up to 240 addressable devices in open or closed loops. The basic configuration can be expanded from 1 loop to 9 loops by adding two loop cards to control up to 2160 devices.

For complex applications, it can be installed in a ring network (up to 32 control panels) where zones and areas controlled by detection devices can be managed via sophisticated programmable logic to trigger events at the central unit.

By installing additional boards, it is also possible to add peripheral devices to the main panel, such as keyboards, printers and LED panels.

Connected detectors and devices are monitored and diagnosed via the control panel. All the test procedures can be performed via **TELEDATAONE** to assess the status of each component, thus simplifying and speeding up the periodic maintenance process. Diagnostic and historical data recorded can be easily exported in CSV/Excel format.

A simple and ergonomic touch screen human-machine interface provides any type of user with intuitive interaction without any time or training costs.

The control panel can be customized for all installation conditions; hardware colour, display background, colour of the programmable LEDs, logo displayed on the welcome screen and language can be chosen as desired.

TELEDATAONE can be programmed both on site and remotely, using the dedicated ONECLOUD online platform and data can be exported and imported via a USB memory stick. Monitoring is by the WINWATCH32 supervision system.

The device is certified to EN 54-2 and EN 54-4 for fire detection and signalling systems. It offers three different levels of access depending on the operator (installer, safety manager, end user).

Custom colours



General technical data

Dimensions	410x410x120 mm
Weight (without batteries)	6.1 kg
External material	Iron painted with epoxy
Body colour	White, Black, Custom colours
Front LEDs	14
Background colour	Black, Blue, Green

Applications

TELEDATAONE is suitable for small, medium and large installations in the following fields:

- >> Banks and financial buildings
- >> Government and scholastic buildings
- >> Centers and commercial buildings
- >> Industry ports and energy
- >> Offices and residential buildings
- >> Healthcare buildings
- >> Sports and entertainment buildings
- >> Airports and railway stations
- >> Historical buildings
- >> Hospitality
- >> Other supervision and control systems

New era of fire alarm detection

TELEDATAONE is marking a new era of innovation in fire detection and alarm system technology. System surpasses the performance of any addressable panel in the market. Based on state of the art 32-bit microprocessor technology, the **TELEDATAONE** can communicate swiftly over a 5Km loop length, fully loaded with 240 loop devices. The TOUCH user interface enhances the user's experience by making navigation through menus, programming and response times faster, easier and more effective.

Don't just read - TOUCH!

Today, interacting by TOUCH is part of everything around us and everything we do. Fire alarm control panels should not be any different. **TELEDATAONE** is not just a user interface; it is the graphical representation of commands, functions, and important information on the fire alarm control panel. All the commands, information, devices and zones are presented using simple graphical pictures, which increases the ease of use. Additional peace-of-mind comes from the panel's three levels of user passwords. These ensure that only qualified people have access to the right information they need.



Language-friendly innovation

With **TELEDATAONE** the user has a huge number of languages to choose from, with even the most difficult characters displayed on the advanced touch panel. Easy of communication is the main mission of Teledata research and development team, making communication with the user a much simpler task.

Advanced architecture means low-cost installations

Each loop connected to the **TELEDATAONE** panel can accommodate up to 240 devices in any combination. The panel utilizes the robust **TELEDATAONE** protocol that can extend up to 3500 m using 1.5 mm fire-rated cables. Each loop can support all devices with isolators which facilitate fault-finding and protect the other devices in case of a single failure.

Solid networking, means solid communication

TELEDATAONE can communicate to 128 panels on a fault tolerant ring network. The distance between one panel and another does not exceed 1Km. The **TELEDATAONE** panels utilise CAN bus as a network protocol. This rigid protocol has been proven to meet the highest standards of communication of the automotive and the aviation industry. It has proven excellent resilience to noisy environments in industrial installations.

Easy to program

TELEDATAONE addresses all the devices electronically. No dip-switches, rotary switches or bar-code scanning are required. This feature not only makes programming faster and easier; it also can provide a safe-addressing topology to the devices on the loop, including all sounder tones, flasher speeds, day and night sensitivity settings, holiday setting, automatic commissioning test, unlimited time delays, alarm duration, pre-alarm commissioning, double-knock events, special event linked programs, to name just a few of its powerful commissioning capabilities.

Maintenance is now easy

Effective maintenance is, in fact, the most important function of after-sales service that Teledata strives to provide to its clients. Now detector alerts appear in a colourful, graphical presentation rather than in written format. A **white** detector means clean, **green** means some dirt has been identified, **yellow** means an increase in the level of dirt, and finally, **red** means replace the detector. While the Teledata detectors are already equipped with drift compensation and patented double dust trap, easy to identify maintenance support is the key feature of **TELEDATAONE**. In addition, all the other main functions such as disabled devices will appear in the much easier to understand graphical presentation. Finally, storage of over 850 events will make the panel ready to accommodate a lengthy history of events for the user to scroll through.

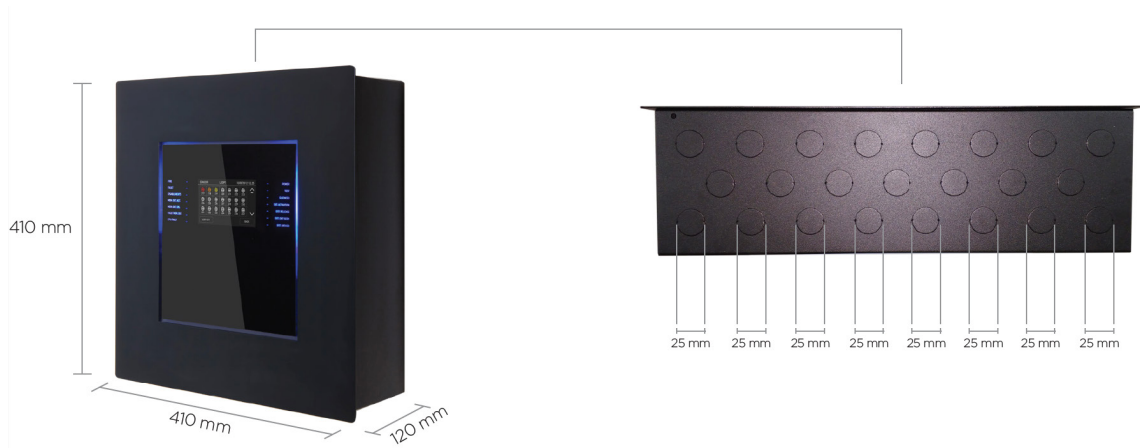
OneCloud: new era of commissioning

With **ONECLOUD** the commissioning is now more innovative. The panel can be programmed in different ways, such as USB import and direct programming from the touch screen. Teledata's **ONECLOUD** programming innovated the cloud based programming, allowing the engineer to program the panel over the cloud, thus saving both time and visits to the site. Finally, the programming being saved on the **ONECLOUD** platform can be shared and modified by more specialized personnel for instant remote support anywhere in the world.

Flushed frame

TELEDATAONE's design allows for a flush-mounted installation, making the already good looking panel even more aesthetically pleasing.





Electrical data

Power supply	230 VAC 50/60 Hz
Max. current	0.64 A max
Batteries	7.2A /7.5A /17A /18 A
Max. current available for the loop	300-500mA (depending on number of loops)
Electrical protection	Short circuit protection fuse F4 Ah
Battery protection	Efficiency control. Disconnection in case of over discharge.
General fault report relay	Max. 1 A / 30 VDC

Software specifications

Supported devices	OneProtocol, Argus (also known as "Radio"), Apollo XP95/ Discovery , Apollo Soteria (Core protocol).
Supervising communication protocol	CEI ABI with ONECONNECT MODBUS with ONEMODBUS
Area partitioning	Up to 192
Logical functions	Up to 192
Event archive	Up to 1000
Programming	Locally with keyboard remote with OneCloud software
Access safety	Multilevel password
Languages	111 including special characters and symbols

Hardware specifications

Microprocessor	32 bit
ONECPU Main Logic board	TD571/E
Memory	RAM: 2 MB Flash: 512 KB EEPROM: 4 MB
Display	Touchscreen 480x272 TFT 4.3"
Number of loops	1 (expandable to 9)
Loop type	Open or closed loop
Loop lenght	Up to 5000 m
Remote keyboard distance	Up to 800 m
Cable knockouts	4x25 mm
Alarm sounder	Silencing and/or excludable buzzer
Peripheral devices in serial line	RS485
Input/output for programming	Micro USB
Internal protection level	IP 30
Operating temperature	-5 ~ +40 °C
Storage temperature	-40 ~ +70 °C

Certifications

APPLUS CERTIFICATION N°	0370-CPR-3635
2004/108/EC	EMC
2006/95/EC	Low voltage
UNI EN 54-2	Control and signalling unit
UNI EN 54-4 (A2:2006)	Power supply

Accessories

Expansion loop card (TD574/E)	ONE2
Central unit ring connection Network card (TD542D)	ONERING
56 zone LED card	ONE56
LAN or WAN network card	ONECONNECT
MODBUS communication card	ONEMODBUS
Remote keyboard card	ONEKBD
Additional power supply unit	ONEPW

Expansions

Loops	Up to 9, open or closed (with ONE2 board)
Devices per loop	Up to 240
Devices per control panel	Up to 2160 (with ONE2 board)
Control panels which can be connected in a single loop	Up to 32 (with ONERING board)
Devices per ring of panels	Up to 69120
Connectable remote keyboards	Up to 16 ONEKBD
Connectable printer	ONE PRINTER

Cards current absorption

Code	Description	Current stand by mA	Current in alarm by mA
ONECPU Main logic board (TD571/E)	Analogue control unit 1 loop expandible up to 9 loops with touchscreen	190 mA	240 mA
ONE2 expansion card (TD574/E)	Expansion 2 loops for TeledataOne	40 mA	40 mA
ONERING (TD542D)	Card for ring network for Olympia and TeledataOne	33 mA	33 mA
ONECONNECT	Ethernet adapter	100 mA	100 mA
TD607	1 monitored output card	2 mA	12 mA
TD615	4 monitored output card	3 mA	15 mA
ONE56	TeledataOne 56 LED board	1 mA	60 mA

Manufacturer data

Legal Site: Via Brescia 24 G - 20063
Cernusco sul Naviglio (MI)