

# CME21 COMMUNICATOR

**AVAILABLE NOW!**

- Fully certified to the requirements of EN54-21
- LAN, WIFI, GSM 4G/2.5G/2G connectivity
- Sleek 3.5" touch screen display with stylus
- Customisation to user interface touchscreen for client logos
- 8 configurable balanced inputs
- 4 NC/NO relay outputs
- Dual power supply
- Multi-operator SIM integrated
- 20 adaptable connection terminals for easy installation to Fire Control panels.
- 5 fixed terminals for RS232/RS485 integration (if applicable)
- Simple user interface for reporting status from connected CME21 units
- Simple to program, operate, and troubleshoot via external LED status
- Integrated with ESPA444
- Customer protocol can be added upon request

The CME21 communicates from the fire detection control panel to one or more alarm receiving centers (ARC).

This compact device utilizes various communication methods, including LAN, Wi-Fi, and GSM 4G/2G, and is uniquely designed to operate outside the fire detection control panel. Its external LED status indicator makes the product fully compliant with the European standard EN54-21.

The product supports all protocols and is connectable universally with all panel manufacturers.



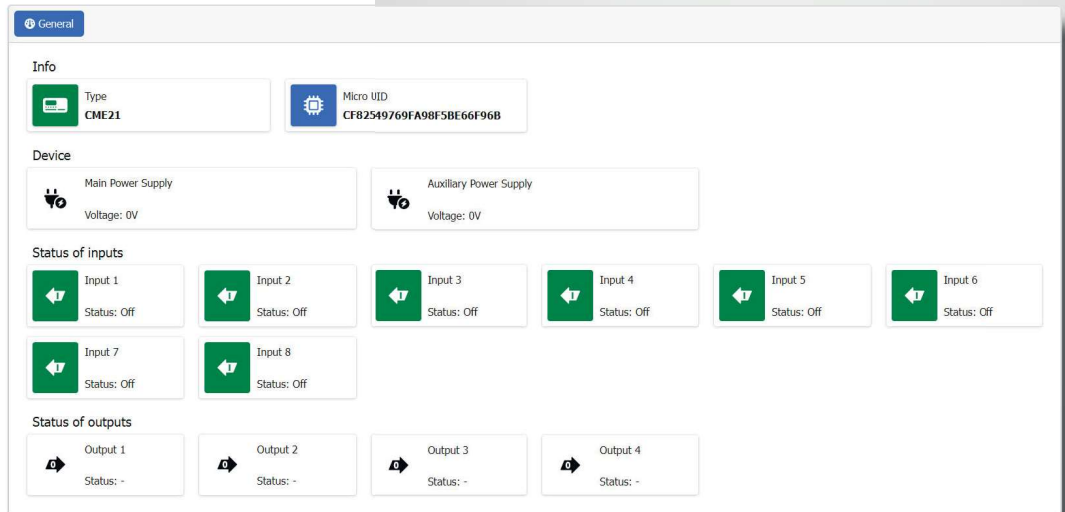
# Firecom.live

**Firecom.live is our device management portal!**

With our platform, you can keep track of your entire family of registered devices; and in addition to monitoring the status of your devices, you will also have the ability to:

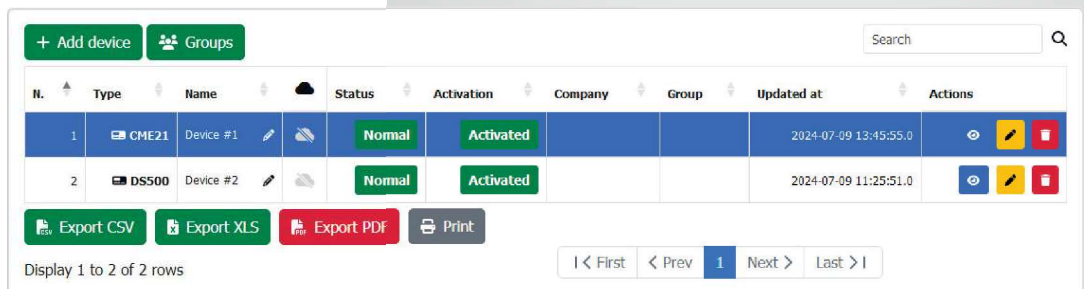
- Remotely activate or deactivate devices: no matter where you are, you can manage access to your devices even from your smartphone.
- View complete details about the status of your devices: you will have every detail under control, from input status, to network connection.
- Change device settings remotely: customize your preferences without having to physically touch your devices.
- Manage your devices from your account: if a device no longer serves you, you can remove it quickly and securely; you will also be able to describe it to distinguish it from any other.
- Renew your annual SIM subscription: keep your devices connected seamlessly, with the ability to renew your SIM directly from your account!

## Device Main Menu



The screenshot shows the 'General' tab of a device's main menu. It includes sections for 'Info' (Type: CME21, Micro UID: CF82549769FA98F5BE66F96B), 'Device' (Main Power Supply and Auxiliary Power Supply, both at 0V), 'Status of inputs' (8 inputs, all Status: Off), and 'Status of outputs' (4 outputs, all Status: -).

## Devices List



The screenshot shows a table of devices with columns: N., Type, Name, Status, Activation, Company, Group, Updated at, and Actions. There are two devices listed: Device #1 (CME21) and Device #2 (DSS00). Both are 'Normal' and 'Activated'. Below the table are buttons for 'Export CSV', 'Export XLS', 'Export PDF', and 'Print'. A pagination bar shows 'Display 1 to 2 of 2 rows' and navigation controls.

N.	Type	Name	Status	Activation	Company	Group	Updated at	Actions
1	CME21	Device #1	Normal	Activated			2024-07-09 13:45:55.0	[Eye] [Pencil] [Trash]
2	DSS00	Device #2	Normal	Activated			2024-07-09 11:25:51.0	[Eye] [Pencil] [Trash]



Synaps Technology S.r.l  
Via Pietraferrata 9/1  
34147 Trieste, Italia



+39 040 9896001



+39 040 9896000



[synaps-technology.com](https://synaps-technology.com)



[info@synaps-technology.com](mailto:info@synaps-technology.com)

