

DS500

PHONE DIALER

AVAILABLE NOW!

- **4G GSM connectivity**
- **Elegant 3.5" interactive screen with stylus**
- **Customizable interface with the customer's logo**
- **8 configurable balanced inputs**
- **4 NC/NO relay outputs**
- **Power supply from 10V to 30V**
- **Backup battery included**
- **Integrated multi-operator SIM**
- **18 removable connection terminals for an easy installation**
- **Simple web user interface from which to check the status of connected DS500 units**
- **Simple to program and use**

The customer's protocol can be added upon request

Il DS500 is the new phone dialer dedicated to the safety sector and of remote automation.

The device connects to the GSM network via an included internal high-gain antenna, which ensures high-end sensitivity in the 4G frequency.

Finally, the family of devices is completed by several extension boards that can be connected to the DS500 via an I2C port. The extensions allow the user to have more inputs, or outputs, or more of both.

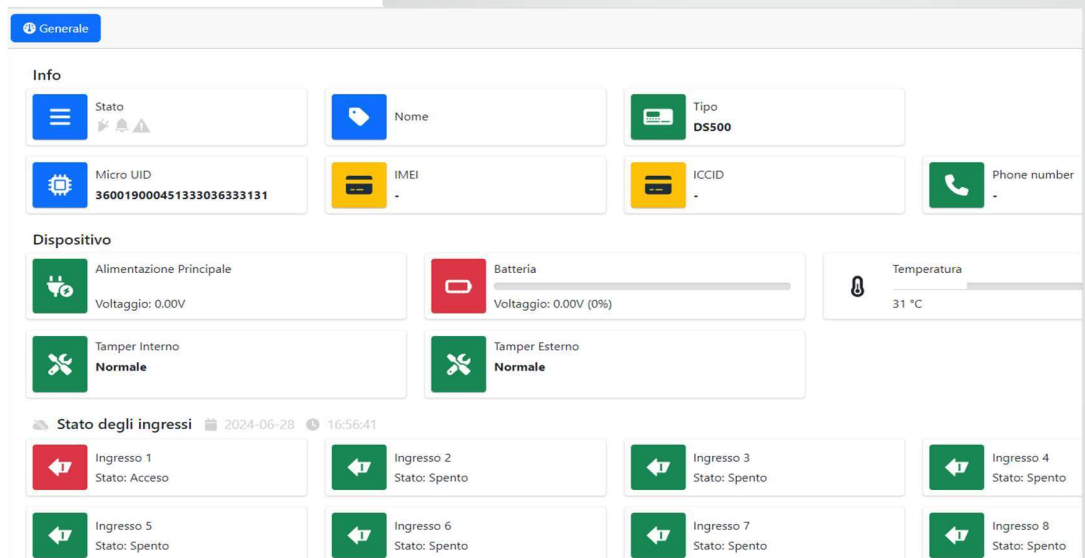
Firecom.live

Firecom.live is our device management portal!

With our platform you can keep track of your entire family of devices; and in addition to monitoring the status of your devices, you have the following functions at your disposal:

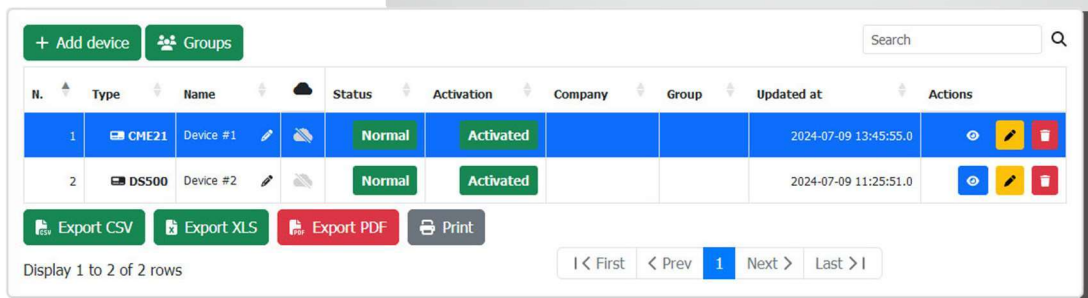
- Activate or deactivate devices remotely: you can manage access both from your PC and from your smartphone.
- View complete details on the status of your devices: you will have everything under control, from the status of the inputs to the network connection.
- Change device settings remotely: Customize your preferences without having to physically touch your devices.
- Manage your devices from your account: if you no longer need a device, you can remove it quickly and safely; you will also be able to recognize it from any other device.
- Renew your annual SIM subscription: keep your devices always connected, with the possibility of renewing the SIM directly from your account!

Main Menu of Device



The screenshot shows the 'Main Menu of Device' interface. It features a top navigation bar with a 'Generale' tab. Below this, there's an 'Info' section with fields for Stato, Nome, Tipo (DS500), Micro UID (360019000451333036333131), IMEI, ICCID, and Phone number. The 'Dispositivo' section displays Alimentazione Principale (Voltaggio: 0.00V), Batteria (Voltaggio: 0.00V (0%)), and Temperatura (31 °C). There are also sections for Tamper Interno (Normale) and Tamper Esterno (Normale). The 'Stato degli ingressi' section shows a grid of input status for Ingresso 1 through Ingresso 8, with Ingresso 1 being 'Stato: Acceso' and others 'Stato: Spento'.

Device List



The screenshot shows the 'Device List' interface. It includes a search bar and buttons for '+ Add device' and 'Groups'. Below is a table with columns: N., Type, Name, Status, Activation, Company, Group, Updated at, and Actions. Two devices are listed: Device #1 (CME21) and Device #2 (DS500), both with 'Normal' status and 'Activated' activation. At the bottom, there are buttons for 'Export CSV', 'Export XLS', 'Export PDF', and 'Print', along with pagination controls showing 'Display 1 to 2 of 2 rows'.

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	DS500	Device #2	Normal	Activated			2024-07-09 11:25:51.0	[Eye] [Pencil] [Trash]



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



+39 040 9896001



+39 040 9896000



synaps-technology.com



info@synaps-technology.com

