





Plug the ethernet cable into the X1 port

| Obtain an IP address automati | ically |
|-------------------------------|-----------------|
| Ose the following IP address: | |
| IP address: | 192.168.253.250 |
| Subnet mask: | 255.255.255.0 |
| Default gateway: | |
| | |

| | Stato dell'installazione | |
|---|-------------------------------|--------------|
| \checkmark | \checkmark | \checkmark |
| Token Configurato | Connesso a internet | VPN Pronta |
| | Registra Token 5 | |
| | Inserisci il Token qui sotto: | |
| Token | | Sen |
| ID univoco dispositivo 74d6bb7a9e9b491348eba3f3897af8ac | | |
| | | |
| LAN X1 P1 | 6 | WAN X2 P1 |
| Address 192.168.10.10 | | Static IP |
| Subnet 255.255.255.0 | | Dynamic IP |
| IP Client Vpn 192.168.10.11 | Perferred DNS 8.8.8.8 | |
| Aqqiorna | Alternate DNS 8.8.4.4 | |
| | | Aggióma |
| | | |
| | Riavvia | |

Configure the local interface of the Device assigning an address on the 192.168.253.x network with subnet mask 255.255.255.0

ß

Δ

5

6

Wait for the Device to boot (4 to 5 minutes), when the red "USER" led lights up open http://192.168.253.252/ in a Browser (Chrome, Edge..)

Insert the license token (2 copies are shipped with the SD card) to register the Device

Configure the WAN network (connection to internet) and LAN network (machine network), the status of the WAN network is displayed by the flag on the top of the page ("Connesso a internet")

 Reboot the Device by clicking the button on the bottom of the page (up to 4 to 5 minutes)



When the IoT reboots the red "USER" led is powered off and the setup procedure is successful.

different status of the led show different conditions:

- **solid red**: IoT not configured
- blinking red: configured but not connected to the internet
- O off: configured and connected

Further details:

- User manuals and docs: https://www.logbotiot.cloud/docs
- Logbot Platform: https://platform.logbotiot.cloud
- Website: https://www.logbotiot.cloud
- Terms and conditions: https://www.logbotiot.cloud/terms-and-conditions
- Technical support: support@im-tech.it

| Register | |
|-------------------|--|
| Nome | |
| Cognome | |
| Societa | |
| Partita IVA | |
| Email | |
| Username | |
| Password | |
| Conferma password | |
| Token | |
| Registrati | |
| « Torna al Login | |

Access the Logbot portal at https://platform.logbotiot.cloud and register the first user.

Administer **y**our Device from the platform:

| | | to i management | |
|-----------------------|---------|--|--------------------------------|
| Notic | lesi224 | 900 | 2245/88946/065r5468990/338d003 |
| Location | podore | Protocol | S7 protocol |
| | | AulPlD | |
| PLC 1: plcA | | | |
| Nata plas | | Had 392 168 10 111 | Post 187 |
| | | | |
| Rect 0 | | Stat 1 | |
| Rest g | | Not parameter | |
| Rest 0 Description | R/W | Stat 1 Add parameter Prequency (s) Area DB | Byte Start Mt. Data type |

configure data collection



create your dashboards and analytics

| Per scaricare la configurazione VPN cliccare su Downloadi | | |
|---|--|--|
| Download | | |
| Per navvare il servizio VPN cliccare su Riavvial. Rozvota | | |
| Per rigenerare la configurazione VPN e la chiave cliccare su Rigeneral Rigenetra | | |

Securely access the field through a VPN connection