## **Quick Installation Guide**

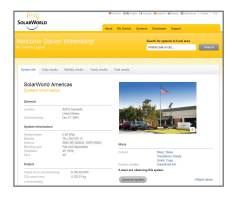
# **Suntro**( STL 200/400

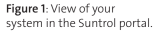
For questions and more detailed information, please read the manual.

## 1. Registration at the Suntrol portal

Registration suntrol-portal.com > Registration Email > Select link > Login

Enter a new system
suntrol-portal.com > Login >
My systems > Enter new system





### 2. Installation

The STL 200/400 meets the requirements of protection degree **IP20** and is only suitable for **installation in dry, dust-free interior spaces.** 



Figure 2: Connection to the PVP 1010 network card with standard ethernet cord.



**Figure 3**: Connection to the STL 200/400. Blue ethernet cord is connected to ethernet switch.

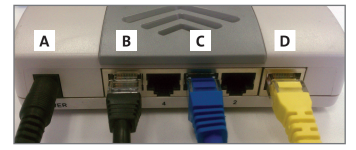


Figure 4: Connections on the ethernet switch (not included).

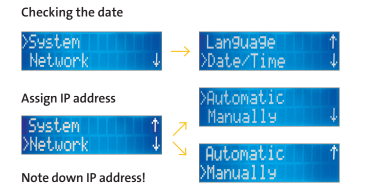
- A: Power input (12V)
- B: Connection to PVP1010 network card inside inverter (see Figure 2)
- C: Connection to STL 200/400 (see Figure 3)
- D: Network connection to router



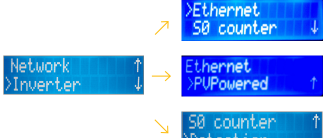
We turn sunlight into power.

## **Quick Installation Guide**

## Configuration of the STL 200/400



Configuring the inverter

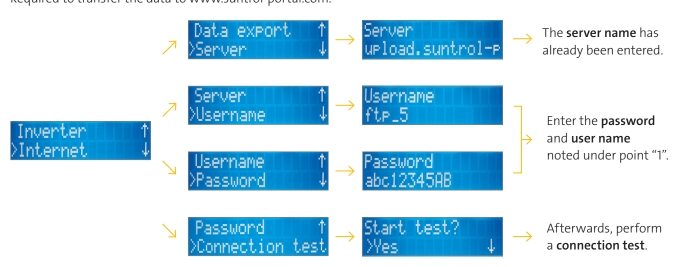


IP is configured **automatically** by DHCP routers (search may take up to 60 seconds). Otherwise, assign an IP address **manually** (contact network administrator if necessary).

**Select interface** (ethernet) and inverter manufacturer (PV Powered) and start inverter detection afterwards.

#### Configuring the Internet connection

Required to transfer the data to www.suntrol-portal.com.





We turn sunlight into power.