

Suntrol® STL 200/400

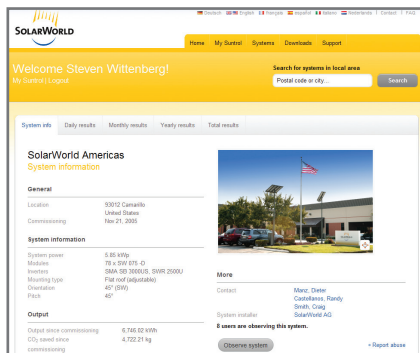
1. Registration at the Suntrol portal

Registration

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

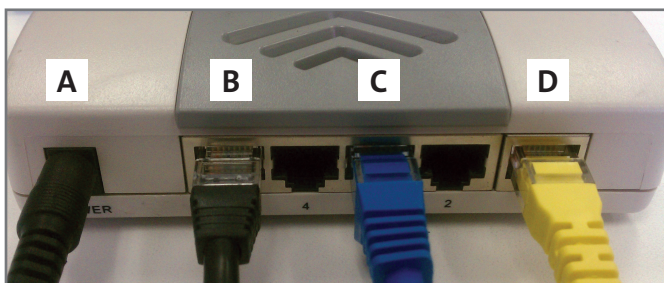
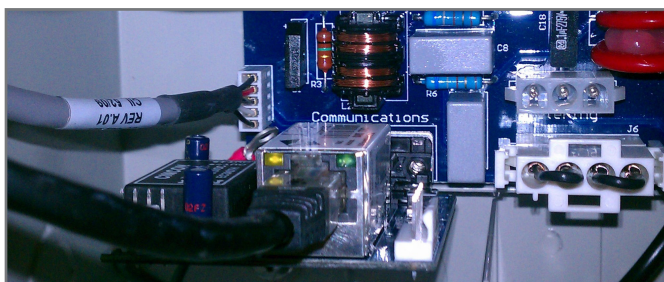
Enter a new system

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**.



- 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

Checking the date

```
>System
Network ↓ → Language ↑
>Date/Time ↓
```

Assign IP address

```
System ↑
>Network ↓ → Automatic ↓
Automatic ↑
>Manually ↑
```

Note down IP address!

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).

Configuring the inverter

```
Ethernet
S0 counter ↓ → Ethernet
PUPowered ↑
S0 counter ↑
>Detection
```

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.

```
Inverter ↑
>Internet ↓ → Data export ↑
>Server ↓ → Server
upload.suntrol-P → The server name has already been entered.

Server ↑
>Username ↓ → Username
ftp_5 → Enter the password and user name noted under point "1".

Username ↑
>Password ↓ → Password
abc12345AB

Password ↑
>Connection test ↓ → Start test?
>Yes ↓ → Afterwards, perform a connection test.
```



We turn sunlight into power.