






























































































































































































Interface overview (Systems which are compatible with Solarfox[®]) Last update: 03/04/2023

| Logo | Manufacturer | Source-Types |
|---|---|--|
|  | AlsoEnergy, Inc. |      |
|  | Altenenergy Power |      |
|  | Ampere Cloud |      |
|  | Ardexa |      |
|  | AS Energy Manager |      |
| Autarco | Autarco |      |
|  | be4energy |      |
|  | BENNING Elektrotechnik und Elektronik GmbH & Co. KG |      |
|  | BlueSky Energy |      |
|  | BYTE MEE Softwareentwicklung GmbH |      |





























































* - Subscription  - Yield  - Consumption  - Grid purchase /-feed
 - Battery charging /-discharge  - Autarky






| Logo | Manufacturer | Source-Types |
|---|----------------------------|---|
|  | Danfoss GmbH |      |
|  | E3/DC |      |
|  | Soledos GmbH - Energyfox |      |
|  | Enphase Energy |      |
|  | Ferroamp Elektronik AB |      |
|  | Fronius International GmbH |      |
|  | Ginlong Technologies |      |
|  | Goodwe |      |
|  | GreenPowerMonitor |      |
|  | Greenbyte |      |





























































* - Subscription  - Yield  - Consumption  - Grid purchase /-feed
 - Battery charging /-discharge  - Autarky






| Logo | Manufacturer | Source-Types |
|---|-------------------------------|---|
|  | Growatt |      |
|  | Huawei Technologies Co., Ltd. |      |
|  | IBC SOLAR AG |      |
|  | Ingeteam |      |
|  | KACO new energy GmbH |      |
|  | KOSTAL Solar Electric GmbH |      |
|  | LIMES-SYS GmbH & Co. KG |      |
|  | Mage Solar AG |      |
|  | Meteocontrol GmbH |      |
|  | Oelmaier Technology GmbH |      |





























































* - Subscription ⚡ - Yield 🗑️ - Consumption 🏠 - Grid purchase /-feed
 📱 - Battery charging /-discharge 🔄 - Autarky






| Logo | Manufacturer | Source-Types |
|---|--------------------------------------|---|
|  | Plexlog |      |
|  | Ecodata GmbH |      |
|  | ABB / Power One |      |
|  | PVOutput |      |
|  | S4E SOFT4ENERGY |      |
|  | QOS Energy |      |
|  | REFU sol GmbH |      |
|  | DrehPunkt GmbH |      |
|  | GUANGZHOU SANJING ELECTRIC CO., LTD. |      |
|  | SENEC |      |






























* - Subscription  - Yield  - Consumption  - Grid purchase /-feed
 - Battery charging /-discharge  - Autarky

| Logo | Manufacturer | Source-Types |
|---|----------------------------------|--|
|  | Siemens AG |      |
|  | skytron [®] energy GmbH |      |
|  | SMA AG |      |
|  | SmartBlue |      |
|  | SmartMe |      |
|  | Smart1 |      |
|  | Smartvatten |      |
|  | SolarEdge Technologies Inc. |      |
|  | Soledos GmbH |      |
|  | Solar-Log GmbH |      |

* - Subscription  - Yield  - Consumption  - Grid purchase /-feed
 - Battery charging /-discharge  - Autarky

| Logo | Manufacturer | Source-Types |
|---|--------------------------|--|
|  | |      |
|  | Sputnik Engineering GmbH |      |
|  | Solarworld AG |      |
|  | Solar Manager |      |
|  | SOLAX POWER |      |
|  | SOLIDpower |      |
|  | SUNGROW |      |
|  | Sunways AG |      |
|  | 3E |      |
|  | Tigo Energy [®] |      |

* - Subscription  - Yield  - Consumption  - Grid purchase /-feed
 - Battery charging /-discharge  - Autarky

| Logo | Manufacturer | Source-Types |
|---|---|---|
|  | 2Wire |      |
|  | Victron Energy |      |
|  | VoltStorage |      |
|  | Wattwatchers |      |
| | Jiangsu Zeversolar New Energy Co., Ltd. |      |

* - Subscription ⚡ - Yield ☹️ - Consumption ⚡ - Grid purchase /-feed
 🔋 - Battery charging /-discharge ♻️ - Autarky