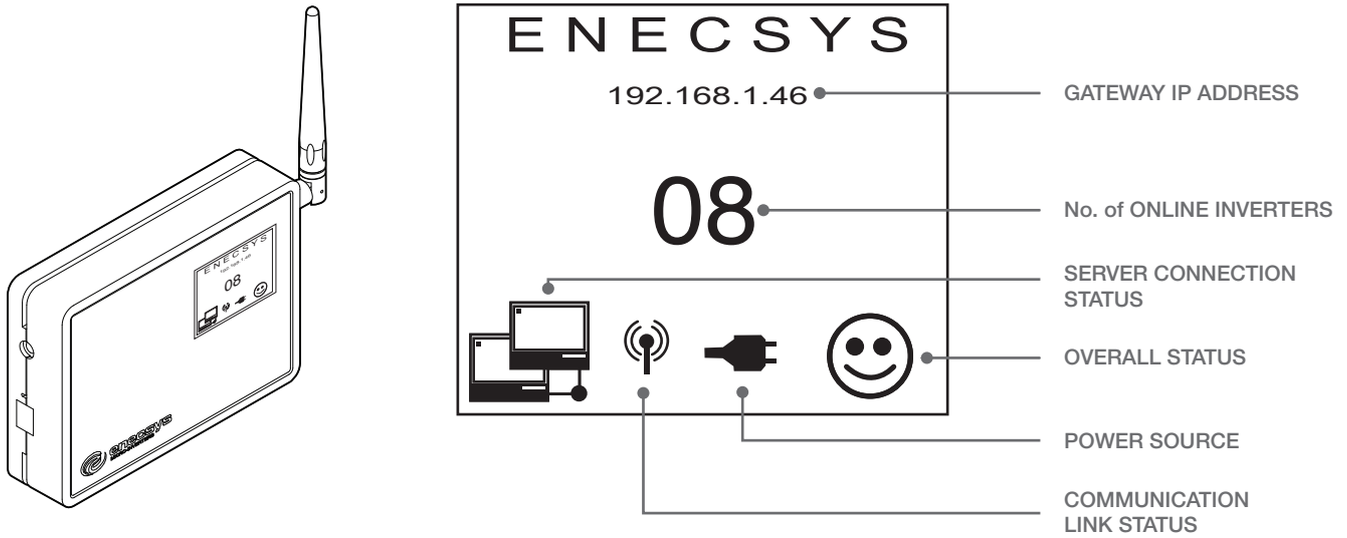


Enecsys Micro-Inverters

The Enecsys Gateway provides you with a visual reference point which details the current health of your solar installation. At a glance you can quickly see the system status of your solar installation, the number of online inverters, communication link status, Gateway IP address. As soon as Enecsys Micro-inverters are connected to the Solar Photovoltaic modules in your installation they begin communicating wirelessly with the Enecsys Gateway. The information gathered by the Enecsys Gateway is then transmitted to the Enecsys Home Monitoring Suite via your Ethernet/broadband router.



SCREEN SYMBOL	DESCRIPTION
192.168.1.46	Enecsys Gateway IP address.
NN	Number of currently online inverters. If using a Repeater or Double Repeater please remember that the total number of inverters will be plus one.
😊	The overall system status is good.
😞	The overall system status is bad and should be checked for malfunction.
🔌	The power source is connected.
📶	Communication link status. When static a communication link has been established, when clear the communication link is attempting to establish a connection.
💻	Connection to server. A full server connection has been established.
💻✖	No connection to server. A full server connection can not be established.

⚠️ Once installed do not disconnect or move a Gateway, this may interfere with the transmission of data resulting in incorrect values being displayed on the monitoring site.



IC. 9052A-GATEWA01

Operation is subject to the following two conditions: (1) this device must not cause harmful interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The power adaptor serves as the disconnect device - a socket outlet in accordance to the national wiring codes for the country shall be installed near the equipment and shall be easily accessible.

Electrical Product Safety: IEC 60950-1:2005 (2nd Edition); Am 1:2009; **Compliance with National Differences:** IEC60950_1B attachment EN60950-1:2006/A11:2009/A1:2010. **EMC:** EN 301 489-17 V2.1.1 - ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common Technical Requirements. **Spectrum:** EN 300 328 V1.7.1 - (Radio Module) Electromagnetic Compatibility and Radio Spectrum Matters (ERM) Wideband transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wideband modulation techniques; Harmonised EN covering essential requirements under article 3.2 of the R&TTE Directive.