## FusionHome-NetEco1000S





#### Smart

- Easy data access on mobile devices
- Proactive reports of yields and alarms

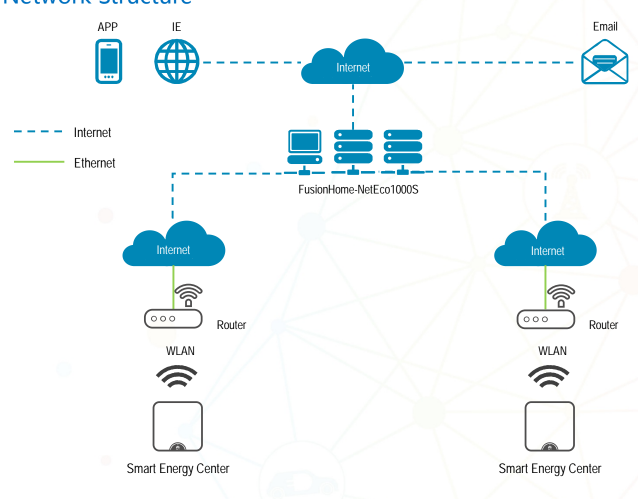
#### □ Simple

- Easy & simple to get started
- Fault alarms via E-mail

#### Stable

- Centralized management on all PV systems
- Up to 20 years data storage

### **Network Structure**



# FusionHome-NetEco1000S



Function	Submenu	Description
Monitor	Details	<ul> <li>Browse detailed and real-time device information, including alarms, key performance indicators and device status.</li> <li>Support remote inverter on &amp; off control.</li> </ul>
	Alarm	Collect, store, browse current alarms.
	Device List / Plant List	Show device / plant information and real-time status.
	Setting	Set device parameters, like device information, time zone, communication parameter, etc.
Historical Data	Alarm Log	History alarms can be inquired according to the time and severity.
	Performance Data	Query plant and device daily / monthly / yearly power.
Maintenance	Device Maintenance	<ul> <li>Browse the device operation log.</li> <li>Support device inspection &amp; management.</li> <li>Support batch modification on device name.</li> </ul>
System	User Management	<ul> <li>According to different users, FusionHome-NetEco provides different log on authorities.</li> <li>Create users.</li> </ul>
	Remote Notifications of Alarms and Reports	Through settings on the server and sending rules, the alarms and yield report can be sent to user's email automatically.

The text and figures reflect the current technical state at the time of printing. Subject to technical changes, Errors and omissions excepted. Huawel assumes no liability for mistakes or printing errors. For more information, please visit solar-huawel.com. Version No.:05-(20180811)