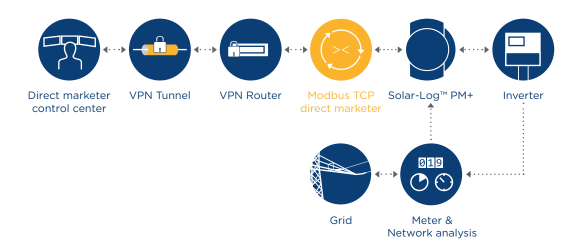


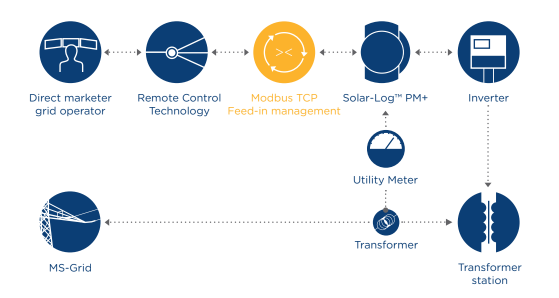
Solar-Log™ Modbus TCP Direct Marketing License

For simple and efficient communication between direct marketers and remote controllable PV plants. The Solar-Log™ can receive reduction commands from the direct marketer and report the current output via this interface. This means that all prerequisites for the management bonus are met. A VPN router is required for data transfers between the production plant and direct marketer.



Solar-Log™ Modbus TCP Feed-in Management

With some grid operators, the remote control technology connects to the Solar-Log™ PM+ via the Modbus TCP feed-in management interface. Active and reactive power commands and response signals for various measured values are sent via this digital interface.



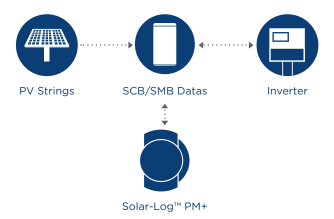
Solar-Log™ FTP License

With the FTP license, the data export can be used for third-party portals. This allows for multiple, periodical data transfers.



Solar-Log™ SCB License

The software license activates data recording of different SCBs in the Solar-Log™, as well as the visualization and monitoring of individual string values in the Solar-Log WEB Enerest™ portal. Please refer to the component database for details on the supported SCBs. The license is already included with the Solar-Log™ SMB.



Solar-Log[™] Plant Expansion License

Solar-Log 1200 to 250 kWp & Solar-Log 300 to 30 kWp

The one-time license for the expanded plant sizes requires at least firmware version 3.5.0.

The output date corresponds to the billing date.

Solar-Log™ Modbus TCP Direct Marketing License	255935
Solar-Log™ Modbus TCP Feed-in Management	255511
Solar-Log™ FTP License	255653
Solar-Log™ SCB License	255380
Plant Expansion License for the Solar-Log 1200 to 250 kWp	256033
Plant Expansion License for the Solar-Log 300 to 30 kWp	256034