



RT32

Remote Records Transfer Unit

RT32 is Paired with power analyzers (W106, W105, TDL104,TDL103) to transfer the records to the website or server.

Each RT32 unit is able to communicate and transfer the data of 4 power analyzers at the same time.

Graphs of different parameters and several analyses for the online transferred data and previous records are available on the website and server.

RT32

Features:

Power Analyzer data transfer via GPRS

RS485 port for connecting to Power Analyzer devices

Antenna LED indicator

Online adjustments by the website

Capability of time and date correction for the Power Analyzer devices

Firmware upgrade via the website

Data storage on the website

Display annual, seasonal, weekly and daily parameter changes

Capability to define complementary information for the device including name, address and ID.

PDF export from the operation graph

EXCEL export of the data

Classification of the devices into groups

Filtering by alarm types and not viewed alarms

Filtering by the remained balance of the simcard

Control of the website and device access level for the users

Compatible with IE, Firefox and Chrome browsers

