

Knowledgebase > easYgen-3000XT > How to write active power (kW) setpoint through Modbus

How to write active power (kW) setpoint through Modbus Özgür Tosun - 2024-09-27 - easYgen-3000XT

How to write active power (kW) setpoint through Modbus?

Example with Setpoint of 500 kW:
kW Remote Setpoint Address = 507
(This example shows the handling of the active power setpoint with PC software "ModScan32".)
1) Select the function, i.e. FC16
2) Number of Points> O.K.
3) Enter the desired value.
4) Click Update.