

Huawei blue'Log Driver



DESCRIPTION OF FUNCTIONS

Driver: blue'Log driver for supporting Huawei inverters and Smart Logger 1000.

COMMUNICATION

Max. number of inverters: blue'Log X-1000 | blue'Log X-3000 | blue'Log X-6000

50 ¹⁾ 100 ²⁾ 100 ²

Max. number of Smart Logger: 1 (per blue'Log)

Communication interface: RS485, TCP (Smart Logger 1000)

Bus speed: 9600 bps
Protocol (transmission): 8N1

POWER CONTROL

Active power control: Yes (also via Smart Logger 1000)

Reactive power control: Yes (also via Smart Logger 1000) 3)

Active/reactive power control is not supported by all inverter types. An exact list is available from the inverter manufacturer.

¹⁾ Maximum of 31 inverters can be managed per bus interface. Connection of MX module RS485/422 is possible as an option. (Please consider the software features of your blue'Log base module. Please take a look in the data sheet of blue'Log.)

²⁾ MX module RS485/422 is necessary because up to 31 inverters can be managed per bus interface. (Please consider the software features of your blue'Log base module. Please take a look in the data sheet of blue'Log.)

³⁾ Please consider the software features of your blue'Log base module. Please take a look in the data sheet of blue'Log.

³⁾ Q-methods do not get supported by Huawei inverters with the firmware V100R001.



SUPPORTED INVERTER EQUIPMENT

Communication Gateway Smart Logger 1000 4)

⁴⁾ Only the Smart Logger must be configured (not the inverters). Please use the following settings:

- Protocol: Modbus TCP- Interface: Ethernet

- IP Address: IP address of the Smart Logger - Scan start: Inverter will be added automatically

MEASUREMENT VALUES RECORDED

E_DAYDaily energyE_TOTALTotal energyERRORError statusF_ACGrid frequency

 I_AC (phase 1, 2, 3)
 AC current (phase 1, 2, 3)

 I_DC (string A, B, C...)
 DC current (string A, B, C)

 I_DC[1..x]_[1..x]
 Current DC [1...x] String [1...x]

P_AC AC active power P_DC DC power Q_AC Reactive power STATE Operating status T WR Inverter temperature U_AC (phase 1, 2, 3) AC voltage (phase 1, 2, 3) U_AC_L1L2 Phase to phase voltage L1-L2 U_AC_L2L3 Phase to phase voltage L2-L3 U_AC_L3L1 Phase to phase voltage L3-L1 U_DC (string A, B, C...) DC voltage (string A, B, C)

The actually recorded values may vary due to the inverter model or the inverter firmware.



SUN2000-42KTL

SUN2000-50KTL-C1

SUPP	ORT	ED IN	VER1	ERS

V100R001 (Wechselrichter Firmware): SUN2000-8KTL SUN2000-10KTL SUN2000-12KTL SUN2000-15KTL SUN2000-17KTL SUN2000-20KTL SUN2000-23KTL SUN2000-25KTL SUN2000-28KTL V200R001 (Wechselrichter-Firmware): SUN2000-30KTL-A SUN2000-33KTL SUN2000-33KTL-A SUN2000-33KTL-E001 SUN2000-40KTL V200R002 (Wechselrichter Firmware): SUN2000-24.7KTL-JP SUN2000-33KTL-JP SUN2000-33KTL-US SUN2000-33KTL-A SUN2000-36KTL-US SUN2000-36KTL

SUN2000-40KTL-JP

SUN2000-50KTL

Please contact Sales for details of compatibility with inverters not listed. Telephone +49 (0)821 34666 - 80 E-Mail sales@meteocontrol.com

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SUN2000-40KTL-US

SUN2000-43KTL-IN-C1