

17:39:02 WI F.F.0(00000000)

17:39:02 :

17:39:02 : 0.0.0(16447507)

17:39:03 :

17:39:03 : 0.0.1(00249949)

17:39:03 :

17:39:04 : 0.0.2()

17:39:04 :

17:39:04 : 1.8.1(015354.583*kWh)

17:39:04 :

17:39:05 : 1.8.2(005522.363*kWh)

17:39:05 :

17:39:06 : 1.8.0(020876.946*kWh)

17:39:06 :

17:39:06 MQTT: tele/Zaehlerwerte/STATE = {"Time":"2019-12-22T17:39:06","Uptime":"0T00:08:52","UptimeSec":532,"Heap":22,"SleepMode":"Dynamic","Sleep":0,"LoadAvg":999,"MqttCount":1,"Wifi":{"AP":1,"SSId":"home","BSSId":"98:9B:CB:34:74:F3","Channel":11,"RSSI":58,"Signal":-71,"LinkCount":1,"Downtime":"0T00:00:06"}}

17:39:06 MQTT: tele/Zaehlerwerte/SENSOR = {"Time":"2019-12-22T17:39:06","Strom":{"Total_in":0.0000}}

17:39:06 MQTT: tele/3-0-C)

17:39:06 :

17:39:07 : 0.2.1(354C)

17:39:07 :

17:39:07 : 0.2.2(4141)

17:39:07 :

17:39:08 : 0.9.2(19-12-22)

17:39:08 :

17:39:09 : 0.9.1(17:40:12)

17:39:09 :

17:39:09 : 32.7.0(228*V)

17:39:09 :

17:39:09 : 52.7.0(229*V)

17:39:10 :

17:39:10 : 72.7.0(228*V)

17:39:10 :

17:39:11 : 31.7.0(001.74*A)

17:39:11 :

17:39:11 : 51.7.0(000.91*A)

17:39:11 :

17:39:12 : 71.7.0(000.59*A)

17:39:12 :

17:39:12 : 36.7.0(000.33*kW)

17:39:12 :

17:39:13 : 56.7.0(000.16*kW)

17:39:13 :

17:39:14 : 76.7.0(000.10*kW)

17:39:14 :

17:39:14 : 16.7.0(000.60*kW)

17:39:14 :

17:39:15 : C.5.0(0008E0F1)

17:39:15 :

17:39:15 : C.3.0(00000000)