xober_op_location - Hrošč #1144 Servis postaje M454 Podnanos

2017-08-28 12:02 - Nikola Kostić

Status: Rešen Začetek: 2017-08-28 Prioriteta: Do datuma: Običajna Dodeljen: % Narejeno: 100% Kategorija: Ocenjen čas: 0.00 ura Ciljna verzija: Revizija: Revizija IPKG: Opis

Zgodovina

#1 - 2017-08-30 12:56 - Nikola Kostić

- Status se je spremenilo iz Nov v Rešen
- % Narejeno se je spremenilo iz 0 v 100

Zamenjano stikalo v RO omari.

Test FID stikala.

Postaja deluje normalno.

[2017-08-30 11:55.42] ~

[User.RONB650nk] [] ssh root@172.19.136.162

root@172.19.136.162's password:

X11 forwarding request failed on channel 0

- 1. ###### ############## ## ### #### ### ### #### #### ### ### ### ### #### ## #### #### # ## ### ### ### ## ## ## ## ## ###### #### # ## ## ### ## ## ## # ## ## ### ####### ### ### ## ### ## ### ## ## ## ## ### ##

For further information check:

http://www.moxa.com/

root@Moxa:~# telnet localhost 60000

Entering character mode

Escape character is '^]'.

Welcome to the CLI terminal. Type 'help' for help on commands.

jmd(60000)>get ta

 $30/08/2017 \qquad 10.56.49.0 \qquad cpu_0.60001.wmt702d$

P3180 ch00@cpu 0:60001 016@0100.12.00.02.003 0x0000 -99.99 n 0x0001 wind_processed I3001 ch01@cpu_0:60001 016@0100.12.01.02.003 0x0000 021 deg 0x0001 wind_direction_3s_avg I3002 ch02@cpu_0:60001 016@0100.12.02.02.003 0x0000 1.37 m/s 0x0001 wind_speed_3s_avg I3003 ch03@cpu 0:60001 m/s 0x0001 wind speed avg x I3004 ch04@cpu 0:60001 0x0001 wind speed avg y I3005 ch05@cpu_0:60001 016@0100.12.05.02.003 0x0000 1.26 0x0001 wind_speed_min I3006 ch06@cpu_0:60001 016@0100.12.06.02.003 0x0000 1.46 0x0001 wind_speed_peak

2017-08-31 1/2

```
I3007 ch07@cpu_0:60001
                            016@0100.12.07.02.003 0x0000 1.37
                                                                      0x0001 wind_speed_gust
                                                                m/s
                            016@0100.12.08.02.003
13008
      ch08@cpu_0:60001
                                                   0x0000 1.22
                                                                m/s
                                                                      0x0001 wind_speed_lull
13009
      ch09@cpu_0:60001
                            016@0100.12.09.02.003
                                                   0x0000 025
                                                                 deg
                                                                      0x0001 wind_direction_max
I3010 ch10@cpu_0:60001
                                                                      0x0001 wind_direction_min
                            016@0100.12.10.02.003
                                                   0x0000 017
                                                                 deg
13011
      ch11@cpu_0:60001
                            016@0100.12.11.02.003
                                                   0x0000 020
                                                                 deg
                                                                       0x0001 wind_direction_at_wind_peak
I3012 ch12@cpu 0:60001
                            016@0100.12.12.02.003
                                                   0x0000 1
                                                               n
                                                                    0x0001 signal quality rg
I3013 ch13@cpu 0:60001
                            016@0100.12.13.02.003
                                                   0x0000 27.1
                                                                 st.C
                                                                      0x0001 sonic T Ts
      ch14@cpu_0:60001
                            016@0100.12.14.02.003
                                                   0x0000 58
                                                                     0x0001 heather resistance ra
I3015 ch15@cpu_0:60001
                            016@0100.12.15.02.003
                                                   0x0000 30.9
                                                                st.C
                                                                      0x0001 transducer_T_ta
I3016 ch16@cpu_0:60001
                            016@0100.12.16.02.003
                                                   0x0000 39.8
                                                                 st.C
                                                                      0x0001 internal_T_ti
I3017 ch17@cpu_0:60001
                            016@0100.12.17.02.003
                                                   0x0000 23.1
                                                                 VDC
                                                                       0x0001 heather_voltage_vh
I3018 ch18@cpu_0:60001
                            016@0100.12.18.02.003
                                                   0x0000 23.3
                                                                 VDC
                                                                       0x0001 supply_voltage_vi
S3180 ch19@cpu 0:60001
                             016@0100.12.19.02.003
                                                    0x0000 0x0001 bit
                                                                       status wmt702
30/08/2017
             10:56:40.0
                         cpu 0:60002:hmp155d
P3045 ch00@cpu 0:60002
                             016@0035.12.01.22.002
                                                    0x0000 42
                                                                 %RH
                                                                        0x0002 rel humidity
P3010
      ch01@cpu 0:60002
                             016@0035.12.03.22.002
                                                    0x0000 28.0
                                                                 st.C
                                                                       0x0002 temp air additional Ta
S3045
      ch06@cpu 0:60002
                             016@0035.12.08.22.002
                                                    0x0000 0x0002 bit
                                                                       status u16 hmp155
                             016@0035.12.01.22.002
                                                                        0x0002 rel humidity
P3050 ch07@cpu_0:60002
                                                    0x0000 42
                                                                 %RH
                             016@0035.12.03.22.002
P3011
                                                    0x0000 28.0
                                                                       0x0002 temp_air_additional_Ta
       ch08@cpu_0:60002
                                                                 st.C
S3050 ch13@cpu_0:60002
                             016@0035.12.08.22.002
                                                    0x0000 0x0002 bit
                                                                       status_u16_hmp155
                         cpu_0:60004:pluvio2d
             10:56:00.0
30/08/2017
P3120 ch03@cpu_0:60004
                             016@0120.12.04.03.012 0x0000 65.23 mm
                                                                        0x0000000
                                                                                      acumulated_total_NRT
P3121
                             016@0120.12.06.03.012
                                                    0x0000 241.57 mm
                                                                                       bucket_NRT
       ch05@cpu_0:60004
                                                                         0x00000000
13045
      ch06@cpu_0:60004
                            016@0120.12.07.03.012
                                                   0x0000 32.0
                                                                st.C
                                                                      0x00000000
                                                                                    temperature_load_cell
13046
      ch07@cpu_0:60004
                            016@0120.12.08.03.012
                                                   0x0000 32.9
                                                                st.C
                                                                      0x00000000
                                                                                    temperature_electronics_unit
13047
      ch08@cpu_0:60004
                            016@0120.12.09.03.012
                                                  0x0000 24.3
                                                                ٧
                                                                      0x0000000
                                                                                    power_supply
13048
      ch09@cpu 0:60004
                            016@0120.12.10.03.012
                                                   0x0000 39.8
                                                                st.C
                                                                      0x0000000
                                                                                    temperature_orifice_ring_rim
S3120 ch10@cpu_0:60004
                             016@0120.12.11.03.012
                                                    0x0000 0x0000 bit
                                                                        status heating
S3121
       ch11@cpu_0:60004
                             016@0120.12.12.03.012
                                                    0x0000 0x0000 bit
                                                                       status_pluvio2
30/08/2017
             10:56:00.0
                         cpu_0:60006:lpmd
P3124 ch01@cpu_0:60006
                             016@0123.12.02.06.001
                                                    0x0000 0.000 mm/h
                                                                         0x0000 5min_intensity
P3125 ch02@cpu_0:60006
                             016@0123.12.03.06.001
                                                    0x0000 0.03
                                                                 mm
                                                                        0x0000 precipitation_amount
P3126 ch03@cpu 0:60006
                             016@0123.12.04.06.001
                                                    0x0000 00
                                                                 code
                                                                       0x0000 5min SYNOP tab4680
P3127 ch07@cpu 0:60006
                             016@0123.12.08.06.001
                                                    0x0000 -9.9
                                                                 dBz
                                                                       0x0000 1min_radar_reflectivity
I3066 ch10@cpu_0:60006
                            016@0123.12.11.06.001 0x0000 4010
                                                                 mV
                                                                       0x0000 control voltage
I3067 ch11@cpu_0:60006
                            016@0123.12.12.06.001
                                                  0x0000 30.1
                                                                st.C
                                                                      0x0000 ambient T
                             016@0123.12.13.06.001 0x0000 0x0000 bit
                                                                       LPM status
S3124 ch12@cpu 0:60006
30/08/2017
             10:56:40.0
                         cpu 0:60008:iod
P3129 ch00@cpu_0:60008
                             016@0120.12.01.02.001 0x0000 0
                                                                bit
                                                                     precipitation_duration
                             016@0001.12.02.30.011
P3005 ch08@cpu 0:60008
                                                   0x0000 47.2
                                                                 st.C
                                                                       Tair 1000EO800
30/08/2017
             10:56:40.0
                         cpu_0:60010:uc8410iod
S3001 ch00@cpu_0:60010
                             016@0001.12.04.30.005 0x0000 001
                                                                      replace|buffer|ready
                                                                 bit
S3002 ch01@cpu_0:60010
                             016@0001.12.99.30.005
                                                    0x0000 0
                                                                     door_status
jmd(60000)>Connection closed by foreign host
```

Datoteke

Prijava probl, reklamacija - izpad postaje 00816 M454 Podnanos.doc 96 KB 2017-08-28 Nikola Kostić

2017-08-31 2/2