Trace



Driver 1 Main Hardware Login Setting Read Save to INI file Apply **GPS** Active Update clock Interval (Sec.) 100 I/O DIO 0 type Input ~ DIO 1 type Input ~ DIO 2 type Input ~ AN 0&1 type 0-20 mA ~ AN 2&3 type 0-20 mA ~

Monitor & Control		
Status		_
RTC battery L	Off	
RTC battery LL	Off	
RTC battery temp.	0	
Supply voltage	0	
CPU temp.	0	
GPS		
Communication	Off	
Status	Off	
Date/time	00/00/0000 00:00:00	
Latitude	0	
Longitude	0	
Digital I/O & Relay s	status	
DIO 0	On	
DIO 1	On	
DIO 2	On	
RL 1	Off	
RL 2	Off	
Analog input status		
AN 0	3	
AN 1	3	
AN 2	3	
AN 3	3	
Analog output status		
DAC 0	3	
DAC 1	3	
DAC 2	2	

Driver 3

Files

Driver 2



Driver 1 Hardware Driver 2 Driver 3 Files Login Main Trace Setting Monitor & Control Apply Read Save to INI file General Control \checkmark Active Restart Apply Driver type MBTCP Device clock ~ Date/Time 06/07/2021 15:42:51 Trace Communication to DataHub Network communication OK Port 502 Status **Drivers status** IP address 1 192.168.1.17 Driver 1 OK IP address 2 192.168.1.17 Driver 2 OK 192.168.1.104 IP address 3 OK Driver 3 TCP to RTU Close connection Serial communication Port type R-Win 80 Port COM 232 ~ Baud rate 19200 ~ Parity None Time Timeout (MSec.) 1000 Sleep time (MSec.) 0 Swap Swap byte Swap word Tasks Update PLC clock \checkmark Start address r1



Hardware Driver 1 Driver 2 Driver 3 Main Files Trace Login **Tracing** Restart Reboot Clear 08:10:26 Start R-Win 08:10:26 Start Application Watch-dog 08:10:26 Set watch-dog to 90 seconds 08:10:26 Serial code: 6FA6F569 08:10:26 License code: 1C0E7495 08:10:26 License found enjoy your R-Win 08:10:26 Set Address= 192.168.1.10, Mask= 255.255.255.0, Gateway= 192.168.1.1 08:10:26 Start TCP Server on port 1000 08:10:26 rwin comm. to server IP= 192.168.1.11, Port= 1000 08:10:26 Set DIO0 to input 08:10:26 Set DIO1 to input 08:10:26 Set DIO2 to input 08:10:27 Enable AN0 & AN1 for used as current loop 0-20 mA sensor 08:10:27 Enable AN2 & AN3 for used as current loop 0-20 mA sensor 08:10:27 Driver 1 - Modbus TCP