Plasmatronics DNET for Dingo (Ethernet Gateway)

Supports: HTTP (Browser), SNMP, Modbus over TCP

Web Server

The Gateway can display the main parameters of the attached Dingo device and also last 30 days history. These can be accessed by using the assigned IP address directly from a web browser.



Main Menu

Device Status

Device Information

Gateway Configuration

Gateway Configuration



Device Information

Device Type	Dingo 2020N
Device Revision	43
Device Serial Number	7525
SNMP Agent Revision	16
SNMP Agent Serial Number	00:50:C2:ED:9F:F7
Sterniz Tigens st	
Hame	

Home

Home

SNMP Agent Serial Number 00-50-C2 ED-9F FT



Regulator Status

Present Battery Voltage	13.7 V
Todays Maximum Battery Voltage	14.1 V
Todays Minimum Battery Voltage	13.7 V
Charge Current	0.0 A
Load Current	0.0 A
Todays Total Charge IN	0 Ah
Todays Total Load OUT	0 Ah
Battery Temperature	Not Present
Present Charging Status	Float
Present Load Status	On
Generator Status	Stopped
Battery State of Charge	100 %
System Voltage	12 V
Charge Program	Custom Program
Todays Battery Float Time	00:00:00
Time Reported By Device Clock	06:46:00
Time Since Last Update From Device	00:00:00

Home

Viena Value 12 V Carge Program Todays Banary Toat Time 000000 Time Reported By Device Check 06:46:00 Time Since Last Update From Device 000000 Home

DNET

Ethernet Adaptor

Power

Power

Dingo Bus

CN1271

Gateway Configuration

Using IP Address	169.254.100.100	
Using Network Mask	255.255.0.0	
Using Gateway	0.0.0.0	
DHCP Enabled		
Static IP Address	192.168.1.100	
Static Network Mask	255.255.255.0	
Static Gateway	192.168.1.1	
	Update	
Note: Changes will not take effect until device is reset.		

Home

Home



ดินเต

DNET