

Mi

Innovative Electronics for a changing World

TCP IP V/A meter –Remote Volt / Amp Meter



Several applications require the use of series connected battery packs for adequate power. These packs often need effective automated equipment to measure the battery voltages from time to time. The voltage is a good indicator of whether any battery is losing charge due to extraneous factors. Some of the factors that contribute towards reduction in life or charge retention of such batteries include the type of battery cell design, ambient temperature, and length of usage/storage. This means that if there are certain subtle differences between the individual batteries, the batteries will not charge/discharge in a uniform manner. The result is that some units will be overcharged, some excessively discharged, and poor performance will result.

All batteries must remain within a high and low voltage operating range to prevent damage. During the discharge cycle, batteries which are less efficient tend to go out of voltage balance before the rest, resulting in an overall limiting of the total battery capacity. Similarly, during the charge cycle, batteries which are more efficient tend to get charged a little higher than the rest, resulting in an overcharge. Batteries that are overcharged are subject to an oxygen recombination cycle at their negative electrodes, and this causes their cycle life to be significantly reduced, the TCP IP V/A meter now allows you to monitor your battery pack voltage and charge current remotely.



- **1. SYSTEM DESCRIPTION**
- 2. BATTERY CONNECTIONS
- 3. BATTERY CONNECTIONS FOR PARALLEL SERIES CONNECTED BATTERIES
- 4. START UP GUIDE and passwords / Reset to defaults
- 5. HOME PAGE
- 6. STATUS PAGE
- 7. NETWORK CONFIGURATION PAGE
- 8. Mi SNMP Manager and SNMP settings
- 9. SNMP screenshots and OID table and probe settings for the dude
- 10.TFTP upgrade software remotely over a network
- 11. Physical dimensions and weight

MODELS:

TCP IP V/A meter / 50 Amp / Default IP 192.168.1.2

100Amp Current sensor unit on Request

1.System description



The TCP IP Volt / Amp meter was designed to assist Network specialists with DC Power related information via Ethernet Communication.

The TCP IP V/A meter measures one or more batteries and up to four that is connected in the series configuration and report the Battery voltages individually as well as the total battery pack voltage. Multiple batteries can be connected in parallel and then in series configuration.** **See connection diagrams below****

One **50 Amp** Charge current port is available to sense the charge current to the battery pack

All information is available from embedded web pages as well as through **SNMP** (Simple network management protocol) V1 and V2c

Battery 1 to 4 (or what is connected), Total battery pack Voltage and charge current is available via web pages and SNMP

Current Consumption:

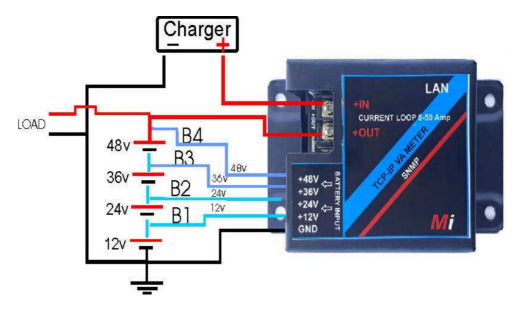
80 milli-amps @ 12Vdc (1 battery connected)

40 milli-amps @ 24Vdc (2 batteries connected)

40 milli-amps @ 36Vdc (3 batteries connected) - only monitored

40 milli-amps @ 48Vdc (4 batteries connected) – only monitored

2. BATTERY CONNECTIONS



Any number of batteries can be connected to the system from 1 to 4 as long as the batteries start from ground at the GND terminal and then follow +12V to B1 and +24V to B2 and +36V to B3 and +48V to B4.

B1 meaning first battery closest to Ground – B2 next battery up to B4.

The unit power from the 12V and 24V rail only, the 36V and 48V rail is only monitored

The unit will not function with only the GND and the 36 or 48V connection

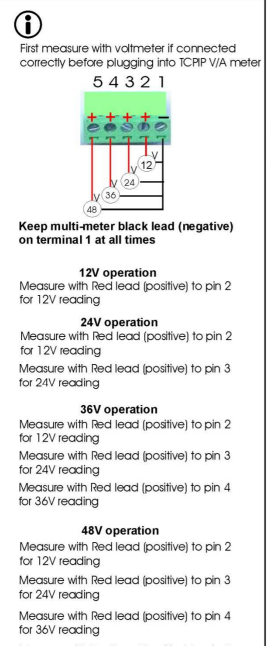


Importent Information

Default IP : 192.168.1.2

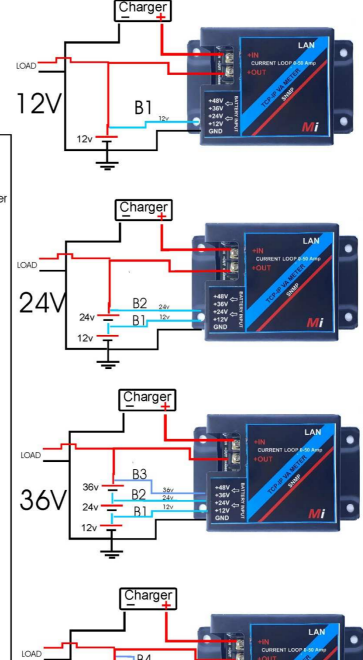
Sense wires

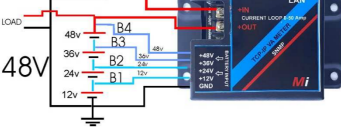
From Batteries to Green 5 way connector can be thin wires **Charge port Wires Thick**



Measure with Red lead (positive) to pin 5 for 48V reading

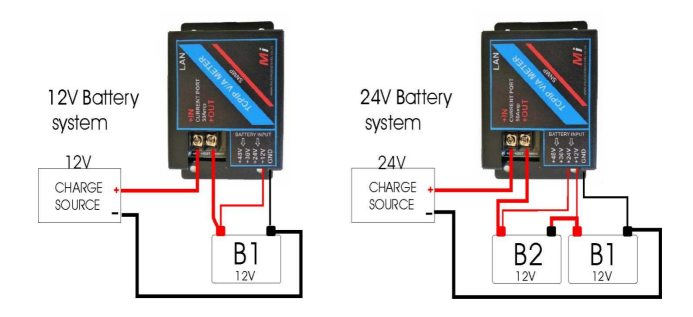
Master Reset - On the side of enclosure next to the Charge terminal, round hole, short circuit the 2 pins, apply power wait for LED on board to flash once remove short

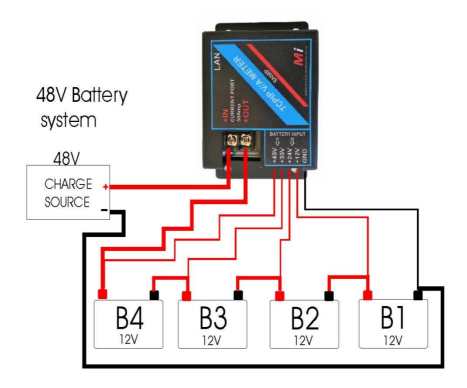




BATTERY CONNECTIONS

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3. BATTERY CONNECTIONS FOR PARALLEL - SERIES CONNECTED BATTERIES

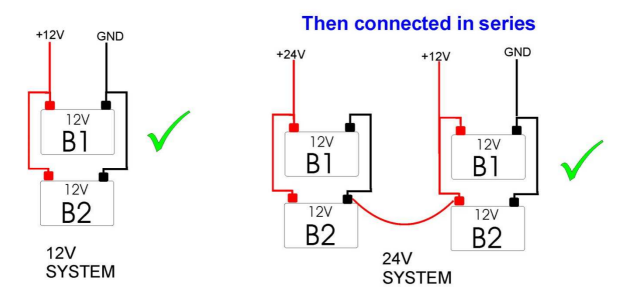
Correct series / parallel connection of Multiple Battery banks to double the A/h capacity but still be able to sense all Batteries

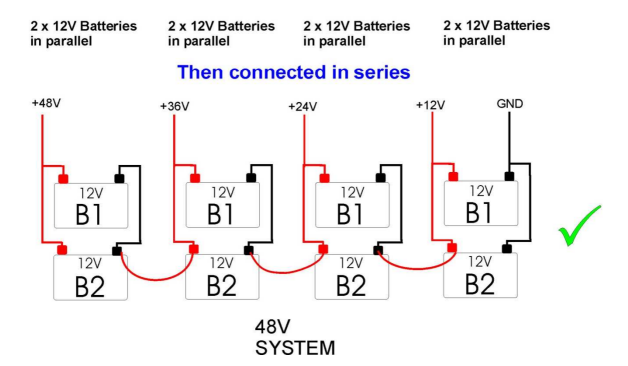
2 x 12V Batteries in parallel to Double the A/h capacity

2 x 12V Batteries inparallel to Double the A/h capacity

2 x 12V Batteries inparallel to Double the A/h capacity

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4. User Name and Password

Open a web browser and direct to 192.168.1.2 (Default address)

The Network configuration and SNMP configuration pages is password protected

Default:

Username : admin

Password : admin

Reset to Defaults : insert Jumper across pcb reset pins or short the pins next to the charge current port terminal, power unit and wait until led on board flash ones, remove jumper or short – unit back to factory defaults : **192.168.1.2**

5. Home page

Home page displays the serial number, model number and the total battery pack voltage

Home Page	TCP IP	V/A meter	
Status Network Configuration SNMP Configuration	Stack Version: Build Date: Model:	v5.36 Jun 28 2015 serial ≠ Mi- 00001 TCP-IP V/A meter 30Amp	Module Heartbeat
			50.3 V

6. Status Page

Total Battery pack volts, charge current and values for Batteries 1 to 4 is displayed.

If only battery 1 is connected Battery 2,3,4 will indicate 00.0V

ments	
	TCP IP V/A meter
STATUS	
Battery pack Total Volts:.	
50.2 V	
Charge Current:.	
00.0A	
Battery 1 (12V):.	
12.6 V	
Battery 2 (24V):.	
12.3 V	
Battery 3 (36V):.	
12.6 V	
Battery 4 (48V):.	
12.5 V	
Copyright © 2015 Micro Instruments.	
	Battery pack Total Volts:. 50.2 V Charge Current:. 00.0A Battery 1 (12V):. 12.6 V Battery 2 (24V):. 12.3 V Battery 3 (36V):. 12.6 V

7. Network Configuration page

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User will have to enter password

Enter: admin , admin (Default) / or admin and user defined password

CPI 🕅 www.egr.msu.edu/cl	Authentication Required	🗙 nos for dm3 强 Student Compani
Micro Instrument	The server http://192.168.1.2:80 requires a username and password. The server says: Protected.	
Home Page	User Name: Password:	TCP IP V/A meter
Status		0 0 0 0
Network Configuration	Log In Cancel	ule Heartbeat
SNMP Configuration	Model: TCP-IP V/A meter 30Amp	A A A A Battery Pack Voltage: 50.2 V
	Copyright © 2015 Micro Instruments.	

IP address , Gateway and subnet Mask can be changed here

The user can specify a **user defined Password** here

Login will then always be admin and the user defined password

		TCP IP V/A me
Home Page	Board Config	uration
Status		ration of the board's network settings.
Network Configuration	CAUTION: Incorrect set	tings may cause the board to lose network
SNMP Configuration	Enter the new settings for the	ne board below:
	MAC Address:	00:19:F6:00:1A:38
	Host Name:	TCPIP METER
		✓
	IP Address:	192.168.1.2
	Gateway:	192.168.1.1
	Subnet Mask:	255.255.255.0
	Primary DNS:	192.168.1.1
	Secondary DNS:	0.0.0.0
		Save Config
	Gateway: Subnet Mask: Primary DNS:	192.168.1.1 255.255.255.0 192.168.1.1 0.0.0.0

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8.SNMP Configuration page

		TCP IP V/A me
Home Page	SNMP Comm	nunity Configuration
Status	Read/Write Community Str	ing configuration for SNMPv2c Agent.
Network	Configure multiple commur	nity names if you want the SNMP agent to respon
Configuration		with different read and write community names ties are needed, leave extra fields blank to disab
SNMP Configuration	them.	
	Read Comm1 :	public
	Read Comm2 :	read
	Read Comm3 :	
	Write Comm1: Write Comm2:	private
	Write Comm3:	public
		Save Config

SNMP Configuration – normally can be left unaltered

MI SNMP Manager software for Microsoft Windows

			Mi SNMP Monitor BETA V1.0.0.0	=	ο x
Mi		Overview dashboard			
		Online	Offline	Alerts	
	- 24				
Fing only devices					
Settings			0		
Application settings					
Ernel same satings					
Brief recipierts					
		Devices status graph Calculated in tast 24 hours		Event log Displays all recent events	
				25 Feb 2021 19:15:47	
				NIPH-R10 KM (192.168.5.100) @ April	
				Mane watage LOW BV < 2007]	
				25 Feb 2021 19:14:36	
				54994-810 Alle (192.568.5.100) @ Allena	
				Maint status restand (DP)	
				23 Feb 2021 19/14/34	
				Nama and that (1922-163.5.100) @ Alana Mains main DF	
			El Tel 2001 Hirlt Set Deseñes		

Mi SNMP Manager is a standalone Microsoft Windows SNMP (simple Network Management Protocol) software application to monitor all Remote power monitoring products manufactured by Micro Instruments. It will also be future compatible with all new products supporting SNMP.

Features:

Plug and Play setup – Quick setup of our remote monitoring devices – No need to add OID's.

Can ping other 3rd part devices to indicate the online and offline status of a device

Graphing – each device added will have its own graphical presentation of all measured data for each specific unit.

Email alerts – Multiple email addresses can be added to the system for all alarm notifications, units going offline and online etc. via email

Import and Export – Easily import and export all devices & application settings for easy restore of all information.

Mi SNMP Manager can be downloaded **free** from <u>www.microinstruments.co.za</u> as a fully functional application.

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8 . SNMP screenshots and OID table

Settings 🖾 🖾 🐴 🎒		Locel				
ntents /	+		🖻 🖸 🖡	Settings	Discover •	Tools 🙀 🔪 😋
Address Lists						
& Admins						
Charts					_	
Devices						
Functions					_	
History Actions						
Unks						
Logs						
Action						
E Debug						
EP Event EP Sysiog						
Mb Nodes						TCDID V/A master
Network Maps						TCPIP V/A meter
T Local						
Networks						DATT1.12 CV
Notifications						BATT1:12.6V
Outages						BATT2:12.3V
Panels admin						
Probes						BATT3:12.5V
(9) Services						BATT4:12.4V
Tools						PACKV:50.0V
						Charge:00.0A
	-				_	

OID table

- 1.3.6.1.4.1.45501.1.3.1.0 Battery 1 (12V)
- 1.3.6.1.4.1.45501.1.3.2.0 Battery 2 (24V)
- 1.3.6.1.4.1.45501.1.3.3.0 Battery 3 (36V)
- 1.3.6.1.4.1.45501.1.3.4.0 Battery 4 (48V)
- 1.3.6.1.4.1.45501.1.3.5.0 Total battery pack volts

1.3.6.1.4.1.45501.1.3.6.0 – Charge Amps

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From: server	T	Oid:		000	Start
To: 192.168.1.2		Timeout: 3000		ms	Stop
rofile: v2-public	v a 000	Tries:		•	Close
		-		-	
Jst Tree Table					
H			Module: all		• 🗖
# Oid	Simple Oid	Туре	Value	Modules	
20 iso.org.dod.internet.mgmt.mib-2.system.sysDescr.0	1.3.6.1.2.1.1.1.0	octet string	TCPIP V/A meter	SNMPv2-MIB, RFC1213-MIB	
21 iso.org.dod.internet.mgmt.mib-2.system.sysObjectID.0	1.3.6.1.2.1.1.2.0	object id	iso.org.dod.internet.private.enterprises.45501	SNMPv2-MIB, RFC1213-MIB	
22 iso.org.dod.internet.mgmt.mib-2.system.sysUpTime.sysUpTimeInstance	1.3.6.1.2.1.1.3.0	timeticks	00:08:49.15	SNMPv2-MIB, RFC1213-MIB	
23 iso.org.dod.internet.mgmt.mib-2.system.sysContact.0	1.3.6.1.2.1.1.4.0	octet string	admin	SNMPv2-MIB, RFC1213-MIB	
24 iso.org.dod.internet.mgmt.mib-2.system.sysName.0	1.3.6.1.2.1.1.5.0	octet string	Micro Instruments	SNMPv2-MIB, RFC1213-MIB	
25 iso.org.dod.internet.mgmt.mib-2.system.sysLocation.0	1.3.6.1.2.1.1.6.0	octet string	Remote	SNMPv2-MIB, RFC1213-MIB	
26 iso.org.dod.internet.mgmt.mib-2.system.sysServices.0	1.3.6.1.2.1.1.7.0	integer	6	SNMPv2-MIB, RFC1213-MIB	
27 iso.org.dod.internet.private.enterprises.45501.1.1.1.0	1.3.6.1.4.1.45501.1.1.1.0	octet string	SNMPv1/2Agent	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
28 iso.org.dod.internet.private.enterprises.45501.1.1.2.0	1.3.6.1.4.1.45501.1.1.2.0	octet string	V1	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
29 iso.org.dod.internet.private.enterprises.45501.1.1.3.0	1.3.6.1.4.1.45501.1.1.3.0	octet string	June 15	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
30 iso.org.dod.internet.private.enterprises.45501.1.2.1.1.1.0	1.3.6.1.4.1.45501.1.2.1.1.1.0	integer	0	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
31 iso.org.dod internet.private.enterprises.45501.1.2.1.1.1.1	1.3.6.1.4.1.45501.1.2.1.1.1.1	integer	1	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
32 iso.org.dod.internet.private.enterprises.45501.1.2.1.1.2.0	1.3.6.1.4.1.45501.1.2.1.1.2.0	integer	0	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
33 iso.org.dod.internet.private.enterprises.45501.1.2.1.1.2.1	1.3.6.1.4.1.45501.1.2.1.1.2.1	integer	0	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
34 iso.org.dod.internet.private.enterprises.45501.1.2.1.1.3.0	1.3.6.1.4.1.45501.1.2.1.1.3.0	ip address	0.0.0.0	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
35 iso.org.dod.internet.private.enterprises.45501.1.2.1.1.3.1	1.3.6.1.4.1.45501.1.2.1.1.3.1	ip address	0.0.0.0	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
36 iso.org.dod.internet.private.enterprises.45501.1.2.1.1.4.0	1.3.6.1.4.1.45501.1.2.1.1.4.0	octet string		SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
37 iso.org.dod.internet.private.enterprises.45501.1.2.1.1.4.1	1.3.6.1.4.1.45501.1.2.1.1.4.1	octet string		SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
38 iso.org.dod.internet.private.enterprises.45501.1.3.1.0	1.3.6.1.4.1.45501.1.3.1.0	octet string	12.6V	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
39 iso.org.dod.internet.private.enterprises.45501.1.3.2.0	1.3.6.1.4.1.45501.1.3.2.0	octet string	12.3V	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
40 iso.org.dod.internet.private.enterprises.45501.1.3.3.0	1.3.6.1.4.1.45501.1.3.3.0	octet string	12.5V	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
41 iso.org.dod.internet.private.enterprises.45501.1.3.4.0	1.3.6.1.4.1.45501.1.3.4.0	octet string	12.4V	SNMPv2-SMI, RFC1155-SMI,	
42 iso.org.dod internet private enterprises.45501.1.3.5.0	1.3.6.1.4.1.45501.1.3.5.0	octet string	59.1V	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
43 iso.org.dod.internet.private.enterprises.45501.1.3.6.0	1.3.6.1.4.1.45501.1.3.6.0	octet string	00.0A	SNMPv2-SMI, RFC1155-SMI,	ATMEL-N
() () () () () () () () () () () () () (1 • • 1 · · · · · · • • •				

OID table

- 1.3.6.1.4.1.45501.1.3.1.0 Battery 1 (12V)
- 1.3.6.1.4.1.45501.1.3.2.0 Battery 2 (24V)
- 1.3.6.1.4.1.45501.1.3.3.0 Battery 3 (36V)
- 1.3.6.1.4.1.45501.1.3.4.0 Battery 4 (48V)
- 1.3.6.1.4.1.45501.1.3.5.0 Total battery pack volts

1.3.6.1.4.1.45501.1.3.6.0 – Charge Amps

Dude " appearance settings "

To add a device to the Dude

Top of screen Click on + to add a device, enter the device IP address and click next and then click finish. Right click on the device icon, select appearance in the drop down menu, click in the Label window and copy the code below to the label window.

[Device.Name]

[device_performance()][Device.ServicesDown]

copy this into the window below the above automatic inserted text

BATT1:[oid("1.3.6.1.4.1.45501.1.3.1.0")]

BATT2:[oid("1.3.6.1.4.1.45501.1.3.2.0")]

BATT3:[oid("1.3.6.1.4.1.45501.1.3.3.0")]

BATT4:[oid("1.3.6.1.4.1.45501.1.3.4.0")]

PACKV:[oid("1.3.6.1.4.1.45501.1.3.5.0")]

Charge:[oid("1.3.6.1.4.1.45501.1.3.6.0")]

Click on arrow at unknown, Up, Down Partial, Down complete to select the colours for them.

Click apply and ok

Right click on device icon and select "Settings" – go to services – at Probe: select ping – select enable and set probe interval , probe time out and down count to 1

Apply and ok

Add a probe and function to the dude for low Battery Voltage notification of Battery 1

To be notified by the Dude for a change in low Battery1 status add a function and a probe

In the right hand side navigation window of the Dude double click Functions

Click the + sign to add a function

Type the Name as **TCP_IPB1**

View Function		
Name: TCP_IPxxx		Ok
Description:		Cancel
	*	Apply
Code:		Remove
		Сору
	-	Notes

Copy and paste the text below as above (note the OID is the Batt 1 OID)

oid("1.3.6.1.4.1.45501.1.3.1.0")

Click apply and ok

In the right hand side navigation window of the Dude double click Probes

Click the + sign to add a Probe

Under Probes create a new probe:



😫 New Probe				X
Name:	TCP_IPxxx			Ok
Type:	Function	-	0	Cancel
Agent:	default 💌 л	000		Apply
:	Performs custom functions to decide if service is available and up. If up graphs value of another function			emove Copy
:	Should return true if service is available			Notes
Available:	0000			
:	If return string is empty then service is assumed up			
Error:	2000			
:	Should return value to graph if up			
Value:	8000			
Unit:				
Rate:	minute	-		

Type the name exactly as the function created earlier - : **TCP_IPB1**

Change Type to : Function

Agent: default

Copy and paste the text below one by one and insert

Available: TCP_IPB1()

Error: if(TCP_IPB1() > 11.5, "", "BATT1 LOW")

YOU can change your battery low level in decimal, currently at 11.5V

Value: TCP_IPB1()

Leave Unit blank

Rate: minute

Click Apply and ok

Right click the device icon on the monitoring screen and select "Settings"

Go To services

Click the + sign to add a service

Under Probe: select - TCP_IPB1

Select the probe interval and probe timeout time and set the Probe down count to 1Click apply and ok to exit / At this time if Battery 1 input voltage drops below 11.5v the result in the monitoring Icon in the Dude to turn Orange and indicate at the top of the icon that it is a low Batter 1 condition.

Add a probe and function to the dude for low Battery Voltage notification of Battery 2

To be notified by the Dude for a change in low Battery2 status add a function and a probe

In the right hand side navigation window of the Dude double click Functions

Click the + sign to add a function

Type the Name as TCP_IPB2

😫 New Fun	ction		
Name:	TCP_IPxxx		Ok
Description:			Cancel
		*	Apply
Code:			Remove
Code:			Сору
		-	Notes

Copy and paste the text below as above (note the OID is the Batt 2 OID)

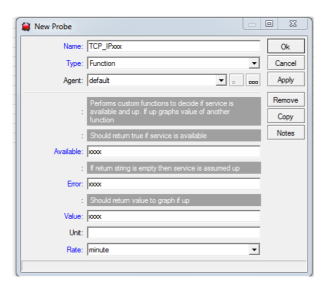
oid("1.3.6.1.4.1.45501.1.3.2.0")

Click apply and ok

In the right hand side navigation window of the Dude double click Probes

Click the + sign to add a Probe

Under Probes create a new probe:



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Type the name exactly as the function created earlier - : **TCP_IPB2**

Change Type to : Function

Agent: default

Copy and paste the text below one by one and insert

Available: TCP_IPB2()

Error: if(TCP_IPB2() > 11.5, "", "BATT2 LOW")

YOU can change your battery low level in decimal, currently at 11.5V

Value: TCP_IPB2()

Leave **Unit** blank

Rate: minute

Click Apply and ok

Right click the device icon on the monitoring screen and select "Settings"

Go To services

Click the + sign to add a service

Under Probe: select - TCP_IPB2

Select the probe interval and probe timeout time and set the Probe down count to 1

Click apply and ok to exit / At this time if Battery 2 input voltage drops below 11.5v the result in the monitoring Icon in the Dude to turn Orange and indicate at the top of the icon that it is a low Batter 1 condition.

Add a probe and function to the dude for low Battery Voltage notification of Battery 3

To be notified by the Dude for a change in low Battery2 status add a function and a probe

In the right hand side navigation window of the Dude double click Functions

Click the + sign to add a function

Type the Name as TCP_IPB3



😫 New Function		
Name: TCP_IPxxx		Ok
Description:		Cancel
	*	Apply
Code:		Remove
coue.		Сору
	-	Notes

Copy and paste the text below as above (note the OID is the Batt 3 OID)

oid("1.3.6.1.4.1.45501.1.3.3.0")

Click apply and ok

In the right hand side navigation window of the Dude double click Probes

Click the + sign to add a Probe

Under Probes create a new probe:

😫 New Probe			X
Name:	TCP_IPxxx		Ok
Туре:	Function	•	Cancel
Agent:	default	•	Apply
:	Performs custom functions to decide if service is available and up. If up graphs value of another function		Remove Copy
:	Should retum true if service is available		Notes
Available:	2000		
:	If retum string is empty then service is assumed up		
Error:	8000		
	Should return value to graph if up		
Value:	xxxx		
Unit:			
Rate:	minute	·	

Type the name exactly as the function created earlier - : TCP_IPB3

Change Type to : Function

Agent: default

Copy and paste the text below one by one and insert

Available: TCP_IPB3()

Error: if(TCP_IPB3() > 11.5, "", "BATT3 LOW")

Mi

YOU can change your battery low level in decimal, currently at 11.5V

Value: TCP_IPB3()

Leave Unit blank

Rate: minute

Click Apply and ok

Right click the device icon on the monitoring screen and select "Settings"

Go To services

Click the + sign to add a service

Under Probe: select - TCP_IPB3

Select the probe interval and probe timeout time and set the Probe down count to 1

Click apply and ok to exit / At this time if Battery 3 input voltage drops below 11.5v the result in the monitoring Icon in the Dude to turn Orange and indicate at the top of the icon that it is a low Batter 1 condition.

Add a probe and function to the dude for low Battery Voltage notification of Battery 4

To be notified by the Dude for a change in low Battery2 status add a function and a probe

In the right hand side navigation window of the Dude double click Functions

Click the + sign to add a function

Type the Name as TCP_IPB4

😫 New Fund	ction	
Name:	TCP_IPxxx	Ok
Description:		Cancel
	A	Apply
		Remove
Code:		Сору
	-	Notes

Copy and paste the text below as above (note the OID is the Batt 4 OID)

oid("1.3.6.1.4.1.45501.1.3.4.0")

Click apply and ok

In the right hand side navigation window of the Dude double click Probes

Click the + sign to add a Probe

Under Probes create a new probe:

😫 New Probe		0 X
Name:	TCP_IPxxx	Ok
Туре:	Function	Cancel
Agent:	default	Apply
	Performs custom functions to decide if service is	Remove
:	available and up. If up graphs value of another function	Сору
:	Should return true if service is available	Notes
Available:	0000	
:	If retum string is empty then service is assumed up	
Error:	2000	
:	Should return value to graph if up	
Value:	8000	
Unit:		
Rate:	minute	

Type the name exactly as the function created earlier - : TCP_IPB4

Change Type to : Function

Agent: default

Copy and paste the text below one by one and insert

Available: TCP_IPB4()

Error: if(TCP_IPB4() > 11.5, "", "BATT4 LOW")

YOU can change your battery low level in decimal, currently at 11.5V

Value: TCP_IPB4()

Leave Unit blank

Rate: minute

Click Apply and ok

Right click the device icon on the monitoring screen and select "Settings"

Go To services

Click the + sign to add a service

Under Probe: select - TCP_IPB4

Select the probe interval and probe timeout time and set the Probe down count to 1

Click apply and ok to exit / At this time if Battery 4 input voltage drops below 11.5v the result in the monitoring Icon in the Dude to turn Orange and indicate at the top of the icon that it is a low Batter 1 condition.

Add a probe and function to the dude for low TOTAL BATTERY PACK notification

To be notified by the Dude for a change in a total low Battery pack status add a function and a probe

In the right hand side navigation window of the Dude double click Functions

Click the + sign to add a function

Type the Name as TCP_IPTOT

New Function		
Name: TCP_IPxxx		Ok
Description:		Cancel
	~	Apply
Code:		Remove
		Сору
	~	Notes

Copy and paste the text below as above (note the OID is the Total pack volts OID)

oid("1.3.6.1.4.1.45501.1.3.5.0")

Click apply and ok

In the right hand side navigation window of the Dude double click Probes

Click the + sign to add a Probe

Under Probes create a new probe:



Ok
ancel
pply
move Copy
otes

Type the name exactly as the function created earlier - : TCP_IPTOT

Change Type to : Function

Agent: default

Copy and paste the text below one by one and insert

Available: TCP_IPTOT()

Error: if(TCP_IPTOT() > 46.0, "", "PACK LOW")

YOU can change your battery low level in decimal, currently at 46.0V (if only $1 \times 12V$ battery is connected to the system change to 11.5 for instance – $2 \times 12v$ Batteries on the system change to 23.0 for instance

Value: TCP_IPTOT()

Leave Unit blank

Rate: minute

Click Apply and ok

Right click the device icon on the monitoring screen and select "Settings"

Go To services

Click the + sign to add a service

Under Probe: select - TCP_IPTOT

Select the probe interval and probe timeout time and set the Probe down count to 1 Click apply and ok to exit / At this time if Battery] Pack input voltage drops below the decimal setting added the result in the monitoring Icon in the Dude to turn Orange and indicate at the top of the icon that it is a low Battery pack condition.

Create a Probe and Function for Graphing for Charge current

To be able to Graph the charge current

In the right hand side navigation window of the Dude double click Functions

Click the + sign to add a function

Type the Name as TCP_IPAmps

A New Function		
Name: TCP_IPxxx		Ok
Description:		Cancel
	*	Apply
Code:		Remove
coue.		Сору
	-	Notes

Copy and paste the text below as above (note the OID is the Amps OID)

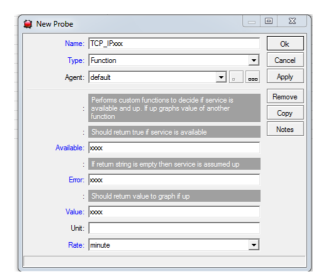
oid("1.3.6.1.4.1.45501.1.3.6.0")

Click apply and ok

In the right hand side navigation window of the Dude double click Probes

Click the + sign to add a Probe

Under Probes create a new probe:



Type the name exactly as the function created earlier - : TCP_IPAmps

Change Type to : Function

Agent: default

Copy and paste the text below one by one and insert

Available:	TCP_IPAmps()	
Error:	if(TCP_IPAmps(), "", "")	
Value:	TCP_IPAmps()	
Leave Unit blank		
Rate:	minute	
Click Apply and ok		
Right click the device icon on the monitoring screen and select " Settings"		
Go To services		
Click the + sign to add a service		
Under Probe: select - TCP_IPAmps		

Select the probe interval and probe timeout time and set the Probe down count to 1

Click apply and ok to exit / At this time we don't have an alarm on charge current but no it will Graph the charge data in your graph – it is possible to add a charge alarm - follow the low battery voltage alarm setup for the Charge amps to do create an alarm.

CREATE the Graphs in the DUDE

Right hand top left menu click on Charts

Click on the + sign to add a chart

Give the Chart a name that make sense to the user

Click on the + sign below to add services to the Dude

Select source in the window that have opened and select for instance the

TCP_IPB1@ TCP_IP as the source

Click on apply and ok

*** If you get a Error message "Unknown type" then please close the window to return to the previous window of Charts and Remove the Chart – you will be prompted with "Remove this Chart . Yes or No" Click yes to remove it , then click on the undo button top left corner of the dude screen to undo the Chart delete , you can now go back to the Chart and add the required data sources for Graphing to it

******** This is a Dude problem with V 3.6 ***********

After all chart data sources was added like TCP_IPB1@TCP_IP and TCP_IPAmps@TCP_IP the graphing of your voltage and charge current etc will start. You can add the Battery 2, 3 and 4 if present to the graph

SETTING UP EMAIL NOTIFICATIONS IN THE DUDE

Top left on screen click on **SETTINGS** Add your Primary DNS address Add your Primary SMTP address Add your email address of this server Click Apply and OK Go to Notifications in the left tree menu Select email by double click or add email if not present In the email window add your To: email address and click test If successful " OK " will appear in the bottom of the email window Right click on the TCP_IP meter icon on the local map(monitoring screen) Go to services Double click on the service you would like to receive an email from Tick (enable) use notifications and select email in the list

Click apply

Also double check :

Right click TCP_IP meter icon , go to settings , under Polling tab make sure use notifications an email is selected

9.TFTP Boot-loader

TCPIP – V/A meter supports **TFTP** Boot-loader for upgrading device software remotely over a network.

The MAC address of the unit is hard coded into software for safety reasons so first obtain a .hex file from us for the specific unit.

Send e-mail to <u>support@microinstruments.co.za</u>, state **serial number** of unit (displayed on home page via web browser) and the **type of unit eg: TCPIP V/A meter**, and the fault detected in software or why you need the software modified.

We will then send you a .hex file with the appropriate MAC address to be uploaded.

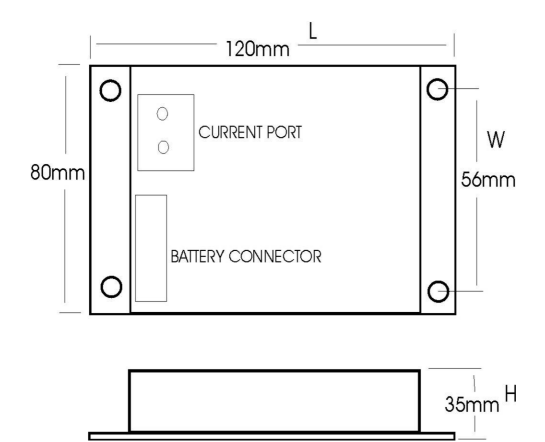
Simply download the TFTP2 file up-loader from our website

Run the program – Enter the device IP address, do not fill in anything for the password field, browse for the .hex file location and click on "UPLOAD" – you will be notified upon successful data transfer. The unit will reprogram itself and re-boot with the new software and changes.

Security has been added if the connection is lost while uploading to the unit it will ignore the TFTP session.

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10.Physical Dimensions



Weight = 0.3Kg