# Powersmiths

# CYBERHAWK Transformer Power

# Monitor

Cyberhawk-TX

**USER MANUAL** 

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# **Safety Notice**

Working on or around electrical devices presents a **Shock Hazard**, potentially leading to serious injury or death if safety precautions are not observed. Hence only qualified, competent personnel who have been trained in and are familiar with the **Risk of Electric Shock** and/or burns from **Plasma Arcs** should perform installation and maintenance of the unit. It is solely the **responsibility of the installer** to be fully aware of all necessary safety regulations and procedures and **be familiar with the installation instructions detailed in this manual**.

IT IS IMPERATIVE THAT **POWER BE PROVEN DISCONNECTED** BEFORE ANY WORK ON OR PHYSICAL CONTACT TO ELECTRICAL CIRCUITS IS ATTEMPTED: **DO NOT ASSUME BUT CHECK** ACROSS THE LINES AND TO GROUND WITH A METER AND ENSURE THAT THE SOURCE **DISCONNECTION DEVICES ARE LOCKED OUT** FOR YOUR SAFETY.

IF WORKING IN CLOSE PROXIMITY TO LIVE INSTALLATIONS, THE **INSTALLER MUST BE SUITABLY TRAINED AND AUTHORIZED** TO WORK IN SUCH SITUATIONS AND BE FULLY ACQUAINTED WITH THE **RISKS OF ELECTRICAL SHOCK** AND/OR **BURNS FROM PLASMA ARCS** CAUSED BY INADVERTENT SHORTS, AND TAKE ALL **NECESSARY SAFETY PRECAUTIONS** WHICH WILL INCLUDE BUT NOT LIMITED TO THE USE OF ELECTRICALLY INSULATED GLOVES, SAFETY GOGGLES, AND REMOVE ANY METALLIC OBJECTS (JEWELRY, WATCHES ETC.) FROM THEIR PERSON.



- Hazardous voltages from several sources are present on the terminals. Ensure that all external power sources are de-energized prior to handling
- Energized and open-circuited CTs (Current Transformers) can generate potentially lethal voltages. Use Shorting CT Blocks for safe maintenance
- Refer all servicing to qualified personnel
- Wire and Hookup following all local Safety Codes (e.g. NEC)



- Failure to observe the voltage and current limitations of this device specified in this manual could result in permanent damage to the unit
- The ground connection in the instrument must be securely connected to an earth ground for both safety of the operator and for correct operation
- Utility power is only conned to the fused Voltage Terminals. Do not connect any power source to any Digital I/Os, Analog inputs or

communication ports

#### **Standards Compliance:**

UL 916 FCC Part 15 Class A



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#### **1** Overview

The information in this manual describes both the operation and setup of the unit's user programmable capability.

Note that the unit is shipped already factory setup and should require no user setup except for the communication ports.

#### 1.1 Description

The *Cyberhawk-Tx* is a comprehensive Metering and Power Monitoring System based on the Powersmiths Cyberhawk-PMP30 Power Management Platform with extensive user programmable functions. It is available with up to three input Ports making it suitable for application in both single and dual output transformers. It is equipped with a standard RS485 Port supporting Modbus RTU with and an optional Ethernet Port with Modbus TCP Gateway capability and/or WEB server for remote anywhere anytime access to live and logged data using only an Internet Browser.

#### 1.2 Application

The unit's energy measurement and monitoring capability will provide for Energy Management, Power Quality Monitoring, and Diagnosis of Power Quality related Equipment failures. The time/date stamped Event logs may be used for diagnostic, remedial and maintenance purposes. It also provides an easy means of auditing energy usage to provide informed guidance on Energy management solutions and financial decisions. A typical application is shown below.

#### 1.3 The Hardware

The Powersmiths *Cyberhawk-TX* is based on the Powersmiths *Cyberhawk PMP-30* (Power Management Platform), which is a multi-function metering, monitoring and control device. It is packaged in a NEMA 2 or NEMA N3R case with a ¼ VGA graphic Touch Screen display mounted on the top right corner of the transformer enclosure. Current data is sensed via transformer mounted CTs and Voltage via fused terminal disconnects interfaced to the transformer through DIN compression terminals.

#### 1.4 Data

Measurement parameters for up to three Ports include:

- Voltages, Currents (Line and Neutral), Frequency
- Power Factor (Total and Displacement), Distortion (THD & DIN), Crest and K-Factor
- Power (kW, kVA, kVAR), Energy (kWh, kVAh, kVARh)
- Total Demand (kWd, kVAd, kVARd, PFd, DPFd)
- Efficiency and Losses (Instantaneous, Demand and Average for 2/3-Port Models only)
- Temperatures (4 max.)
- Waveforms (Voltage and Current)
- Trend Logs (20 parameters)

#### 1.5 Alarms and Event Recording

The instrument includes an extensive list of monitored parameters for which set out of limit conditions may be set and an event log generated. Events may also be programmed to initiate an output action (e.g. Summary alarm contact, Relay output, Digital output or Horn) subject to set delays. Also included in the recorded events are Sags and Swells with full user control over set parameters.

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Monitored conditions that can be set to trigger an Event\* (Alarm) with Time/Date Stamps include:

- High and Low Voltages
- Voltage Sags and Swells (1/2 Cycle detection) with three independent detection blocks
- Voltage Imbalance
- Loss of Phase
- Phase reversal
- Frequency
- High Currents (two levels) including Neutral
- Temperatures
- SPD (TVSS Status)

#### 1.6 Data Logging and Trending (WEB Server option)

When equipped with a WEB Server, the unit has the ability to log up to 20 parameters in 1 minute increments or longer, in a circular butter, which may be viewed as trend graphs over an Ethernet connection. Typically, logging of 20 parameters in 5 minute intervals will provide a useful logging period of about one month (fewer parameters or a longer period will increase this time).

#### 1.7 Communication

The *Cyberhawk-TX* is equipped with a RS485 Port supporting Modbus RTU (typically used for Building Management System support). It may also be optionally equipped with an integrated Ethernet port available in two versions; an Ethernet Gateway supporting Modbus TCP or a full WEB Server and Ethernet Gateway that permits convenient anytime anywhere access to all measurement parameters and recorded logs at a remote computer with only an Internet Browser.

#### 1.8 Power

The device is powered directly from the system bus from all phases and has the capability to "ride-through" sags of to < 50% of nominal so as to maintain monitoring functions during extreme power quality conditions.

A dual power input option is available for powering the meter from an alternate source where is primary function would be to communicate with the meter when the transformer is off.

#### 1.9 User Interface

The unit interacts locally with the *"Touch Screen"* display, guided by the context sensitive menu and remotely over Ethernet using a standard IE Browser with the WEB Server option.

#### 1.10 Menu Structure

Operation of the unit is driven by context sensitive Menu selections on the touch screen display making the unit very user friendly to operate. The setup menus are protected by password to prevent inadvertent changes or unauthorized tampering.

An overview of the menu structure in shown in the figure below:



Figure 1-1: Menu Structure



#### 1.11 Power Monitor Technical Specifications

Table 1-1: Table of Power Monitor Technical Specifications

Measurement:		Auxiliary Inputs:	Auxiliary Inputs:			
Ports:	1, 2 or 3 (configured for unit)	Digital::	4 (self-biased 24VDC)			
Configurations:	1-Φ D (2/3-wire, 1/2-CT)	Temperature:	4 (Type A Thermistors)			
	3-Φ D (3-wire, 2-CT)		0 °C – 200°C			
Voltage	5-Φ Y (4-wile, 5-CT)	Human Interface:	1/.)/04.14			
Nominal:	480/6001/ or $208/120$	Standard:	<sup>1</sup> / <sub>4</sub> VGA Monochrome 3.8"			
Impodance:	5 M Ohms	Opuons.	<sup>1</sup> / <sub>4</sub> VGA Monochrome 4.7			
Common Modo:			Touch Screen			
Protoction:	Fused disconnect	Мели	Context sensitive			
Current:	Fused disconnect	Fvents (Δlarms):	Context sensitive			
CT Input:	54 nom 10 4 may	Parameters	11 (All Measurements)			
Burdon:	1 VA may	Functions:				
	T VA Max.	Data Logs (trends).	oser i rogrammable			
Voltage	$\pm 0.1\%$ typical	Parameters	20 max			
Current:	+ 0.1% typical	l og interval:	1 minute min			
Erequency:	$-\frac{1}{2}$ 0.177 typical 0.01Hz resolution (50/60Hz)	Log Time:	1 month typ $@$ 5 min int			
Sampling rate:	64  per cycle  (1/ & I)	(20 parameters)	(circular buffer)			
Power/Energy:	+0.5% (Class 0.5)	Memory:	· · · · ·			
Neutral Current:	+ 1% (derived)	Events:	1,024 (circular buffer)			
Power Factor	$+ 1\%$ (PF & cos $\omega$ )	Energy Data:	NV RAM			
Distortion	+ 1% (THD & DIN)		Fail safe (dual copy)			
Efficiency:	$\pm 0.1\%$ (in nom, range)	Set-up:	NV RAM			
Emoloney.	(2 Port model only)	Firmware:	Flash based,			
Drift:	< 0.01%/ <sup>o</sup> C	Cleak	Field upgradeable			
Computed:		Diock:	Detter (replaceable)			
Resolution (ENOB):	13 (Voltage)	Васк-ир.	Battery (replaceable)			
(Effective No. Bits)	15 (Current)	Accuracy.	+ 3 secs./day			
Demand:	Block, Sliding Block					
Power/Energy:	Per Phase and Total	R3403:				
Waveforms:	V & I (2 cycles)	Pitroto:				
Harmonics:	31 <sup>™</sup> (Numeric & Bar graph)	Dil Tale.	1.2 to 19.2 kb			
Power (operating):			2-wile			
Source:	1-Ф or 3-Ф 50/60 Hz	ISOIdliOII.	(antion)			
Operating range:	-40% to +135% of nom.	Dit roto:				
Ride through:	> 200ms	Bit rate.				
Burden:	< 15W, 23VA		Modbus TCP			
Relay Outputs:		Isolation:	1,500V			
Number:	2 (independent)	Remote User Access:	IE Browser			
Rating:	5A @ 250VAC/24VDC					



Table 1-2: Table of Power Monitor Event Operation

#### **Table of Event Functions**

Parameter	Threshold Conditions	Hysteresis	Delay	Event Log		
			On/Oπ			
Over- Voltage	Percent Above Nominal per Port and per Phase	Percent Decrease for recovery	Seconds	Trigger ON/OFF & Maximum Level		
Under-Voltage	Percent Below Nominal per Port and per Phase	Percent Increase for recovery	Seconds	Trigger ON/OFF & Minimum/Minimum level		
Voltage Imbalance	Percent Deviation from average of all phases per Port	Percent Increase for recovery	Seconds	Trigger ON/OFF & Maximum level		
Phase Loss	Percent Deviation from Nominal for any or all phases per Port and per Phase	Percent Increase for recovery	Seconds	Trigger ON/OFF & Maximum level		
Frequency	Upper/Lower Frequency Limits per Port	Frequency Limits	Seconds	Trigger ON/OFF Frequency with max./min.		
Over Current Warning	Percent Above Nominal System Setting per Port and per Phase	Percent Decrease for recovery	Seconds	Trigger ON/OFF & Maximum level		
Over Current	Percent Above Nominal System Setting per Port and per Phase	Percent Decrease for recovery	Seconds	Trigger ON/OFF & Maximum level		
Neutral Over Current	Percent Above Nominal System Setting Port 1 & 2 only	Percent Decrease for recovery	Seconds	Trigger ON/OFF & Maximum level		
Sags	Percent Below Nominal 3 Detection Per Phase Function Blocks for User Port assignment	Percent Increase for recovery	Number of ¼ Cycles	Trigger ON/OFF & Minimum level Note: Logged as Trip with a set delay		
Swells	Percent Above Nominal 3 Detection Per Phase Function Blocks for User Port assignment	Percent Decrease for recovery	Number of ¼ Cycles	Trigger ON/OFF & Maximum level Note: Logged as Trip with a set delay		
Voltage THD	Percent Above Nominal System Setting Per Port and Per Phase	Percent Decrease for recovery	Seconds	Trigger ON/OFF & Maximum level		
Over Temperature	Temperature Limits 3 coils plus 1 ambient	Temperature Limits	Seconds	Trigger ON/OFF & Maximum level		

Note: All Events are logged with ON and OFF times and are user programmable for Logging, Horn and Output Actions

#### 2 Operational Guides

#### 2.1 Introduction

Use of this operational guide assumes that the unit has been installed and setup.

Note that the Port names are user settable and factory assigned as Input and Output; the default names are 'Port 1" "Port 2" or "Port 3" and may be changed by the user.

#### 2.1.1 Syntax

The following symbols are used in this manual:

 $\Rightarrow$ : Select and depress button (on Touch Screen)

#### Button identification with ID within box

*Note: Where* **Port 1**, **Port 2** or **Port 3** is *referenced, use the user assigned name instead for example* **Input**, **Output** *etc.* 

#### 2.2 Main Screens

The user interacts with the unit via the menu driven context sensitive graphic "Touch Screen" display making it extremely simple to operate.

The **More**>> buttons selects more menus and the **Back** button takes the user back one screen at a time. Specific descriptions are given for each screen type.

#### 2.2.1 Main Screens

The main screen shows an overview of the loading and the main electrical power parameters.



Figure 2-1: Main (default) screen for a dual output ES (two bar graphs for single output) Note: **Port 1 Port 2** and **Port 3** are the default names and may be changed by the user.

#### 2.2.2 Active Alarms and Horn Silence

A current active Alarm (generated by an Event), is indicated by a visual **Alarm** button on the left corner of the display.

To silence the Horn at the Screen:

 $\Rightarrow \textbf{Alarm} \text{ or } \Rightarrow \textbf{Mores} \Rightarrow \textbf{Silence} (available during an active Alarm)$ 



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# $\Rightarrow \text{Events} \text{ List of all events (Alarms)}$ $\Rightarrow \text{First} \Rightarrow \text{Prev} \Rightarrow \text{Next} \Rightarrow \text{Last} \text{ to scroll the event list}$ $\Rightarrow \text{Resets} \text{ for quick access to "Resets" screen (requires password).}$

⇒ Status

For status of all Inputs

- Status Digital Inputs
- Digital Input Counts
- Temperatures

⇒ About (Displays relevant information about the Firmware and HMI Versions, Calibration Date and Serial Number

#### 2.2.5 Basic Setup Parameters

The following are the available Setup selections; refer to section on Setup for full details.

- $\Rightarrow$  **More**>> to access to setup menu (left column)
- $\Rightarrow$  **Contrast** to set screen contrast
- $\Rightarrow$  **Config.** to configure meter for system
- $\Rightarrow$  **Demand** to set demand periods
- $\Rightarrow$  **Events** to setup event parameters
- $\Rightarrow$  **Time** to set time
- $\Rightarrow$  **Comm.** to set communication parameters
- $\Rightarrow$  Labels for user assigned names
- $\Rightarrow$  **Locked** to unlock or change password (top right)
- $\Rightarrow$  **Resets** for resets (bottom middle)
- 2.2.5.1 Password Unlock
  - ⇒ Locked
    ⇒ #### Enter password to unlock unit (default "0")
    - ⇒ Back

MENU		
Setup		Locked
Contrast	Time **	
Config.	Powerup	
Demand	Power down	
Events	**** ******	
Time	Silence	
Comm.	System Resets	About
Labels	Status Events	Back







- 2.2.5.4 Demand Period Set For sliding block
- $\Rightarrow$  Demand

**Period**  $\Rightarrow$  #### in seconds (60 secs. Typical)

Number of Periods  $\Rightarrow$  #### (15 typical)

2.2.5.5 Contrast





RESETS	Locked
Clear Energy	Clear Demand
Registers	Registers
Clear Event	Clear
Logs	Counters
Silence	Back



DEMAND SETUP						
		Locked				
Period: ******seconds	7	8	9			
Number of Periods: XXXXX	4	5	6			
Touch to Enter	1	2	3			
	0	ESC	ENT			
		E	Back			

#### 2.2.6 Network Access

On PC, WEB Browser such as Internet Explorer or Firefox and in the address bar type:

[http://\*\*\*.\*\*\*.\*\*\*.\*\*\*]

(the user assigned Cyberhawk Ethernet address)

⇒ User name: *guest*; Password: *guest* in dialog box displayed

Select from displayed menu

Note: Setup requires logging in as an administrator

⇒ User name: *admin*; Password: *admin* in dialog box displayed (default passwords)

Alternatively use the Powersmiths Network Utility to locate all Powersmiths connected network devices and follow on screen instructions (see Comserver Manual for more details).

When logged in a typical browser screen will be as shown below:

COMSERVI	R POWER FOR THE FUT	HS		Powe	rsmiths Device	Data Log	Setup	Log
fice Plant								
OUTPUT INPUT								
	Voltage							
Dowor and Enormy	Line-Line	v	THD	DIN	CF			
ower and Energy	A-B	204.7	1.5	1.5	1.409			
emand	B-C	204.6	1.6	1.6	1.428			
	C-A	205.1	1.9	1.9	1.408			
armonics	Line-Neutral	v	THD	DIN	CF			
aveforms	A-N	118.4	1.6	1.6	1.427			
	B-N	118.0	1.2	1.2	1.421			
	C-N	118.3	2.1	2.1	1.421			
	Current							
	Line	A	THD	DIN	KF			
	A	21.2	23.2	22.6	2.3			
	в	20.9	10.0	10.0	1.1			
	С	20.1	54.3	47.7	5.2			
	N	12.1	338.6	95.9				
	Frequency							
	59.9							
						_		
n 1.3.0								

Cyberhawk 0	COMSERVER @ Powersmiths
Username	guest
Password	****
	Login

# This page intentionally blank

#### 3 Programming Setup

The monitor is initially programmed using data provided by the user or with default setups which may be modified or changed by the user. A record of the setup values is normally packed with the unit. Programming may be done manually at the touch screen or by use of the Cyberhawk Setup Utility software utility available from <u>www.powersmiths.com/download</u> and select Cyberhawk Setup Utility. This utility operates over RS232, RS485 or over Ethernet

Note: To program over RS485 a USB to RS485 dongle may be required available for computer suppliers or Powersmiths. Also programming over Ethernet a key file is required directly by request to Powersmiths (for security reasons)

#### 3.1 General Setup Procedures

The following are a list of parameters that are user settable under password protection:

- Unit/Port Names/Labels
- System Parameters (Voltage, Current, Port(s) Configuration)
- PT/CT Ratios and Correction factors
- Time and Date
- Events (Alarms) with output actions
- Demands
- Passwords
- Communication
- Screen Contrast
- Resets
- User assigned names for Ports, Digital I/Os and Unit ID
- Unit IP address\*
- Logging parameters\*

\*Note: Refer to Powersmiths Comserver Manual and Powersmiths Network Setup utility available from www.powersmiths.com/download.

#### 3.2 Setup using Powersmiths Software Setup Utility

The Setup Utility is available from <u>www.powersmiths.com/download</u> and select Cyberhawk-300 Setup Utility, download and install following screen instructions.

Note: If programming over Ethernet is required please request key file from Powersmiths which will allow programming over the Ethernet connection which is disabled by default for security reasons

To use the Setup Utility follow following instructions with further information available in the `Help` menu:

Make physical connection to desired to desired communication port

Refer to communication ports under Installation Section of this manual for internal connections To use the RS232 connection it will be necessary do disconnect the display connection at the Monitor (Cyberhawk-PMP 30) and connect using a Null-Modem RS232 cable

To program over RS485 a USB to RS485 dongle may be required connected to Port 2 (TB3)

To connect directly to Ethernet Port without a network connection use a cross-wired Ethernet cable

- Start Setup Utility to be found at start menu under Powersmiths
- Select Communication Setup button and select communication parameters in open dialog box
  - o Serial or Ethernet
  - Serial communication parameters with serial communications (defaults to unit defaults) including Modbus address

*Note: Modbus addresses may be other than default with multiple monitors or Load circuit monitoring (see test report)* 

• *IP Address* with Ethernet connection

Note: When IP address is not known select Find IP Address button and then scan

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#### Only units on the same local network will be found

- Select OK to close dialog box and then depress Connect... button or select Auto Connect
- Select actions as required
  - Under Setup menu boxes select items to be programmed and enter required values into popup dialog box

*Tip: Current set values may be uploaded by selecting the Read Setup button under programming tab* 

- *Write Setup* when finished programming setup *Written setup may be verified using Verify button*
- Select *Resets...* Button to reset the following registers: Energy, Pulse Counters, Event Logs
- *Save Setup File* permits the user to save the file for reference or future reprogramming *Note: The file is saved in `Saves` the default save directory or in any location selected by the user*
- *Recall Setup File* permits the user to read in a previously save file or one prepared by Powersmiths to the user requirements
- Report Preview button shows all set or uploaded values and may printed for a hard copy record
- Silence Horn buttons silences alarm
- Password recovery is accomplished via the Connection Setup button and select Find Password
- Live data may be viewed when the connection is active by selecting *Live Data*

#### 3.3 Setup at the Screen

The following symbols are used in this manual:

 $\Rightarrow$ : Select and depress button (on Touch Screen)

#### Button identification with ID within box

*Note: Where assigned names* **Input**, **Output** or **Output2** are *referenced* (use the user assigned name if changed)

Note the following prior to setup:

Login using a valid 4-digit password (factory default is "0" which can be changed by the user after login)

Note that a status flag **Locked** and **Unlocked** is displayed to indicate login status; login expires in thirty (30) minutes, if no entry activity is detected.

- To cancel an undesired entry,  $\Rightarrow$  **ESC** on the displayed keypad prior  $\Rightarrow$  **ENT**.
- To exit a screen after password is expired, clear any highlighted field by pressing ESC on the displayed keypad to allow the ⇒ Back buttons to operate
- $\Rightarrow$  #### to select the setup parameter
- Record any new selected passwords or the user will be locked out
- Password recovery: The unit cannot normally be 'unlocked' without a valid password. However, the password may be recovered by using the Cyberhawk Setup Utility; refer to the appropriate section of this manual.

# Powersmiths

3.3.1 Setup

Menu Selections:

- $\Rightarrow$  **More**>> to access to setup menu (left column)
- $\Rightarrow$  **Contrast** to set screen contrast
- $\Rightarrow$  **Config.** to configure meter for system
- $\Rightarrow$  **Demand** to set demand periods
- $\Rightarrow$  **Events** to setup event parameters
- $\Rightarrow$  **Time** to set time
- $\Rightarrow$  **Comm.** to set communication parameters
- $\Rightarrow$  **Labels** for user assigned names
- $\Rightarrow$  **Locked** to unlock or change password (top right)
- $\Rightarrow$  **Resets** for resets (bottom middle)

#### 3.3.2 Password Unlock

- $\Rightarrow$  More>>  $\Rightarrow$  Locked
- $\Rightarrow$  ##### Enter password (default "0") using keyboard and
- $\Rightarrow$  **ENT** and "Access Unlocked" will be displayed if successful
- $\Rightarrow$  **Back** for Setup menu

Note: Unit will automatically lock itself after 30 minutes of no activity

#### 3.3.3 Password Change

- $\Rightarrow$  **New Pass** in the password entry field after login
- $\Rightarrow$  ##### (Password field) enter a new password in keypad and
- $\Rightarrow$  **ENT** key (*Be sure to record the new password*)
- $\Rightarrow$  **Back**  $\Rightarrow$  **Back** to return to Setup Menu
- 3.3.4 Resets



MENU Locked Setup Contrast Time \*\* \*\* \*\*:\*\*:\*\* \*\* \_\_ Powerup \*\*- \_\_\_\_\*\* \*\*:\*\*:\*\* Config. Demand Events Silence Com Resets About Labels Status Events Back





RESETS	
	Locked
Clear Energ <b>y</b> Registers	Clear Demand Registers
Clear Event Logs	Clear Counters
Silence	Back



Default Port names are the same as the hardware Port designation.

Input 5 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Input 6 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Input 7 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Input 8 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ults

Back

DIGITAL OUTPUT LABELS

Relay 6 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

 Locked

Back

#### 3.3.8.1 Label Assignment Procedures

- Select Label category from list above
- Touch the field #### to be named or changed
- Enter Name using popup keyboard and  $\Rightarrow$  ENT
- Back for next parameter

#### 3.3.9 System Parameters

The unit would have been configured for the following parameters prior to shipment and should not be changed but described for reference only:

- System Parameters (Nominal Voltage and Current)
- Measurement Port Configuration (3-wire or 4-wire)
- PT/CT Ratios and Correction factors

Note that these values are provided for reference only should not be changed as they are specific to the system configuration of the unit.

Item	Selection
Nominal System Voltage	Nominal System L - L Voltage
Primary CT Ratio*	5 - 9,000 Amps
System Configure	0 = Disabled 1 = 3-wire (Delta): 2 wattmeter method 2 = 4-wire (Wye): 3 wattmeter method
Nominal Current	Nominal Line Current
Input/output Assignment	0 = No assignment 1 = Input 2 = Output

#### Table 3-1: Setup measurement parameters

#### 3.3.9.1 Port Configuration

Set System Configuration:

$\Rightarrow$ Config
$\Rightarrow$ ##### field under Meter Configuration for Port 1
Meter Configuration Port $1/2/3 \Rightarrow #####$ "1" for 3-wire system
"2" for 4-wire system then $\Rightarrow$ ENT "0" to disable

Note Any Port not used be set "0" (disabled)

#### ⇒ Back

Note: Unit may be cycled ON/OFF by opening and closing internal control fuses

#### 3.3.9.2 Port Measurement Ranges

From **Config** screen select **Port 1 Port 2** and **Port 3** each in turn for the following:

3.3.9.2.1 Nominal Voltage and Current

⇒Nominal Volts #### field and enter the nominal Line-Line system voltage (208, 400 480, 600, etc) on keypad and ⇒ ENT

PORT 3 NOMINAL	. SETTINGS			
Volts	Amps		Loc	ked
Nominal	*****	7	8	
PTs	CTs	느	<u> </u>	<u> </u>
Pri: *****	****	4	5	6
Sec: ****	****	<u> </u>	Ľ	بك
CF.A *.***	*.***	1	2	3
CF.B * ***				+/-
CF.C *.***	*.****	Ľ	<u> </u>	Ĺ
Assign	Back	αr	ESC	ENT

Back

METER CONFIGURATION

= Disable Por = 3Ph/3W Port

Port 1 \*\*\*\* Disable

Port 2 \*\*\*\* Disable

Port 3 \*\*\*\*\* Disable

Phase Ang: -\*\*\* \*\*

Port 2

Port 1 Detailed Meter Settup

Port 3

 $\Rightarrow$  Nominal Amps ##### field and enter the nominal Line current computed as follows:

ged as they are s	pecific to the	
	-	
	-	
bd		

Locked

56

2 3

ESC ENT

7 8 9

4

1

0

CI R

### PowersmithS

$$3 \phi: I = \frac{S}{\sqrt{3}.V_I}$$

Where S is the Total Power of the system in rated VA

Then  $\Rightarrow$  **ENT** on keypad

3.3.9.2.2 PT Ratios and Correction Factors

Note: **PT data must be entered even if there are no PTs** installed in the system, where the primary and secondary voltages are **set to the nominal system voltages** for the Port

⇒Volts PT Prim. #### field and enter Nominal System Voltage (PT primary Voltage with PT)

⇒Volts PT Sec. #### field and enter Nominal System Voltage PT secondary Voltage with PT)

⇒Volts PT CF. A (B) & (C) #### Correction factors for PTs if applicable (default is 1.00000)

Note: Correction factors for the PTs are entered on this screen. The limit for values entered is 1.1000 maximum. to 0.9000 minimum. When using 3-wire configurations, enter correction factors only for the two phases where the PTs are installed with the remaining phase set at 1.0000.

#### 3.3.9.2.3 CT Ratios and Correction Factors

Note: The CT ratios are expressed as primary currents relative to the secondary CT current (5Amps)

⇒Amps CTs Prim. #### field and enter CT primary current

⇒Amps CTs CF A (B) & (C) #### Correction factors for CTs if applicable (default is 1.00000)

For phase correction  $\Rightarrow$  **Back**  $\Rightarrow$  #### Phase angle field (default is 0.3 for standard revenue class CTs and 0.7 for Split core types)

Note: Correction factors phase error compensation are entered on this screen. The limit for values entered is 1.1000 maximum. to 0.9000 minimum. Phase compensation for external CTs is entered in degrees with limits at  $\pm$  3.0000 degrees. When using 3-wire configurations, enter correction factors only for the two phases where the CTs are installed with the remaining phase set at 1.0000.

#### 3.3.9.2.4 System Port Assignment

The Ports are assigned as an Input or an Output and is used for system efficiency calculations; this feature requires at least two Ports.

Select  $\Rightarrow$  Assign

 $\Rightarrow$  Port (1/2/3) #### field and enter as follows:

Port Assignment	Assign to Port
Port 1	0 – Not assigned
Port 2	1 – System Input*
Port 3	2 – System Output*

\*Note: Used for efficiency computations only



# Powersmiths

#### 3.3.10 Events (Alarms)

The following Parameters are monitored and are fully user programmable for threshold and for Alarm action with user settable delays.

Event Parameters are as follows:

- Over Voltage (per Port/phase/line)
- Under Voltage (per Port/phase/line)
- Voltage Imbalance (per Port)
- Phase Loss (per Port/line)
- Frequency (per Port)
- Over Current Warning (per Port/line)
- Over Current (per Port/line)
- Over Current Neutral (per 4-wire Port)
- Over Temperature (3 Inputs plus 1 Ambient)
- Sags and Swells (per Port/line for Delta and Port/phase for Wye)
- Digital Input Alarms (4 Digital plus 4 with I/O, EPO activation)
- Phase Rotation (per Port and part of digital alarms)
   Events may be programmed to generate the following actions as follows:
- Log Event with Date/Time
- Operate Relay Outputs (Alarm and/or Control)
- Operate Horn
- Operate Digital Outputs

Other Events generated and logged by the unit but are not user programmable include:

- Power Down
- Restart
- Logs Cleared
- Battery (clock) Low
- To access Event Setup:

 $\Rightarrow More >> under Setups \Rightarrow Events then select required parameter$ 

EVENT (ALARM)	SETUP	
OverVoltage	UnderVoltage	Imbalance
Phase Loss	Frequency	THD
Current Warn	Current Alarm	Neutral Current
Temperature	Sag/Swell	
Digital I / O		
		Back

#### 3.3.10.1 General Event Setup Procedures

All Events must be programmed to make them active and for the output action required, the default state is off (disabled). Event setup follows the following sequence:

- Thresholds
  - Set the Thresholds and Hysteresis for the Event (alarm)
- Delay
   Second Secon

\_

- Set Delay On Off times
- Output Actions
  - Set the required output actions including Logs and Outputs

# PowersmithS

#### 3.3.10.2 Event Output Action Programming

1

Note: This is a general note on Output programming (Relays and Digital Outputs) which is applicable to all Event setups so it is covered prior. Relays 3 - 6 are not installed in this application.

The output actions of an Event are user set as a digital string (9 bits) and are entered by inputting a series of ones (1) (to enable) and zeros (0) (to disable). It is recommended that the digital string be worked out and jotted down on a piece of paper prior to entry. As example the string {100000101} programs the unit to log events and operate the horn output (D1) and the Relay R1. The table below lists the programmable outputs:

ltem				Output A	Action Prog	Iramming			
Bit Number	9	8	7	6	5	4	3	2	1
Output ID	Event Enable	Relay 6	Relay 5	Relay 4	Relay 3	Digital O/P-2	Digital O/P-1	Relay 2 (Aux 2)	Relay 1 (Aux 1)
Location	Internal Logic	Ext. I/O	Ext. I/O	Ext. I/O	Ext. I/O	TB 5 Pins 4/6	TB 5 Pins 3/6	TB 2 Pins 4-6	TB 2 Pins 1-3
Default Assignment	User Defined	User Defined	User Defined	User Defined	User Defined	User Defined	Horn	User Defined	User Defined
Typical	1	0	0	0	0	0	1	0	1
String Format	Enabled	Disabled	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	Enabled

#### Table 3-2: Table of programmable outputs

The programming screen for inputting the required operational string is shown following. From the particular event screen:

- ⇒ Output Action #########
- $\Rightarrow$  ### enter 9-digit string (using the "0" and "1" buttons)
- $\Rightarrow$  **ENT** (returns to the Event Screen)

Note: The following buttons:

- BS Backspace
- *ESC Escape*, returns to previous screen without changes
- ENT Enter, enters setting and returns to previous screen

Note: The programmed operation can be checked when returned to the Events screen

#### 3.3.10.3 Output Polarity reversal

All outputs are normally de-energized in normal operation. The polarity of operation of these Outputs (Relays and Digital Outputs) can be reversed under this screen. For normal operation "0" (default) is entered, enter "1" for inverted operation.

To reverse the polarity of the Outputs, from the Events Setup screen select:

 $\Rightarrow$  Outputs

**Invert Outputs**  $\Rightarrow$  #### enter string for required polarity (0 for each normal and 1 for reverse polarity

 $\Rightarrow$  ENT  $\Rightarrow$  Back to return to the Digital I/O setup screen





# Powersmiths

#### 3.3.10.4 Over Voltage / Under Voltage

The Over-voltage and Under-voltage event thresholds are set globally for all meters ports and are based on percentage of the nominal system values. Delays may be set as required for delay in activation time and delay in recovery in seconds. From the Events setup screen:



#### 3.3.10.5 Voltage Imbalance

The Voltage Imbalance event thresholds are set globally for all meters ports and are based on percentage deviation from the average system line-to-line values. Delays may be set as required for delay in activation time and delay in recovery in seconds. From the Events Setup screen:



#### OVER VOLTAGE SETUP Locked Threshold <del>米米米米</del>. 米 % 7 8 9 Hysteresis \*\*\*\* \* % Delay: ON \*\*\*\* OFF \*\*\*\* secs 5 6 4 Output Action LRRRRDDRF 665432121 1 2 3 Port 1 \*\*\*\*\*\* Port 2 \*\*\*\*\*\* 0 +/-Port 3 \*\*\*\*\*\* 1 = Active 0 = Not Active ESC CLR ENI Bar



VOLTAGE IMBALANCE SETUP			
Threshold *** % %		Loc	ked
Hysteresis **** %	7	8	9
Delay: ON ***** OFF **** secs	4	5	6
Output Action LRRRRDDRR G65432121 Port 1	1	2	3
Port 2	0		+/-
1=Active Back	αr	ESC	ENT

#### 3.3.10.6 Phase Loss

The Phase Loss event thresholds are set globally for all meters ports and are based on percentage deviation from the Nominal system line-to-line values. Delays may be set as required for delay in activation time and delay in recovery. From the Events setup screen:





# )WPRSMITHS

Locked

7 8

4 5 6

9

FREQUENCY SETUP

\*\*\*.\*\* <sub>Hz</sub>

\*\*\*\* secs

Hysteresis \*\*\* Hz

Deviation

Delay ON

⇒ Output Action [####] (Port 3, Port 1 or Port 2, each in turn) enter string for required action (1

for each action 0 for no action)  $\Rightarrow$  **ENT**  $\Rightarrow$  **Back** 

#### 3.3.10.7 Frequency

The Frequency event thresholds are set globally for all meters ports and are based on percentage deviation from the Nominal system frequency. Delays may be set as required for delay in activation time and delay in recovery in seconds. From the Events setup screen:



#### 3.3.10.8 Over Current Warning / Over Current Alarm

The Over-current event thresholds (Warning and Alarm) are set globally for all meters ports and are based on percentage of the nominal system line currents. Delays may be set as required for delay in activation time and delay in recovery in seconds.

These Event Alarms are setup by navigating over to the Event setup Menu, then:



UVER CURRENT WARNING SETU	JP			
Threshold **** * %				
Hysteresis 🗰 🕷	7	8	9	
Delay: ON **** OFF **** secs	4	5	6	
Output Action LRRRRDDRR 665432121		9	2	
Port 1 *****	1	4	ு	
Port 2	0	•	+/-	
Port 3 XXXXXXXXXX 1=Active D=Not Active Back	CLR	ESC	ENT	

OVER CURRENT ALARM SETUP			
Threshold **** * %		Loc	ked
Hysteresis 🗰 🗰 %	7	8	9
Delay: ON ***** OFF ***** secs	4	5	6
Output Action LRBRRDDRR G65432121 Port 1 ###########	1	2	3
Port 2 ****	0	•	+/-
Port 3 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	αr	ESC	ENT

NEUTRAL OVER CURRENT SETUP

Threshold \*\*\*\* %

#### 3.3.10.9 Neutral Over-current

The Neutral Over-current event thresholds are set globally for the two output meters ports and are based on percentage of the nominal system line currents. Delays may be set as required for delay in activation time and delay in recovery in seconds. From the Events setup screen:



#### 7 8 9 Hysteresis \*\*\* \* % 4 5 6 Delay: ON \*\*\*\* OFF \*\*\*\* secs 2 3 Output Action LRRRRDDRR 665432121 Port 1 \*\*\*\*\*\*\* 0 Port 2 \*\*\*\*\*\* CLR ESC ENT Back

Locked

#### 3.3.10.10 Sags and Swells

Sag and Swell setups are used to detect fast (1/2 cycle) events which may be logged and/or to operate the Over or Under voltage protective function There are three (3) Sag/Swell detection blocks that may be assigned to particular Ports; for example all three detection blocks may be assigned to one particular port and used to accomplish different actions or alternatively one to each port. The Sag / Swell event thresholds are set and are based on percentage of the nominal system values. Delays may be set as required for delay in activation time and delay in recovery and set in numbers of quarter (1/4) cycles. Please refer to the following notes prior to setup

SAG/SWELL DEFINITION SETUP					
	Locked				
Sag/Swell 1 🗱 Setup	7	8	9		
Sag/Swell 2 🗱 Setup	4	5	6		
Sag/Swell 3 🗱 Setup	1	2	3		
1 = Port 1 2 = Port 2 2 = Port 2	0	•	+/-		
Back	αr	ESC	ENT		

- When a delay is added in the setup ('ON' or 'OFF'), log is recorded as 'Trip'
- Sag/Swell detection operates L-L for 3-wire configuration and L-N for 4-wire configurations.

To access Sag/Swell setup:



## to assign Sag/Swell Block as per table opposite

Note: Repeat for each of the three Sag/Swell blocks

Set up the Sag/Swell Blocks after they are assigned to a meter Port as follows:

 $\Rightarrow$  Setup to enter the Sag/Swell setup screen as shown below

 $\Rightarrow$  Sag Threshold #### (trip) level in percentage of nominal  $\Rightarrow$  ENT

 $\Rightarrow$  Sag Hysteresis #### (reset) in percentage of nominal

Sag/Swell Block Assign to Port 0 - Disabled1 1 – Port 1 2 2 - Port 2 3 3 – Port 3

SAG/SWELL 1 SETUP Assigned: **				
Sag Swell Locked				
Thres_#XXXX_X_% #XXXX_X_%	7	8	9	
httotototic litetototic 1/4	4	5	6	
Delay: ON **** OFF **** cÿcle Output Action:	1	2	3	
LRRRRDDRR LRRRRDDRR G65432121 G65432121 XXXXXXXXXXX	0		+/-	
1=Active 0=Not Active Back	αr	ESC	ENT	

 $\Rightarrow$  Sag Output Action ##### enter string for required action (1 for each action 0 for no action)  $\Rightarrow$  ENT

 $\rightarrow$ 

ENT



#### 3.3.10.11 Over-Temperature

 $\Rightarrow$  Over Temp.]

in <sup>O</sup>C and  $\Rightarrow$  **ENT** 

 $^{O}C \Rightarrow ENT$ 

ENT

⇒



Powersmiths



 $\Rightarrow Alarm Output Action \##### enter string for required action (1 for each action 0 for no action)$  $\Rightarrow ENT$ 

Repeat the foregoing for Shutdown levels

Select  $\Rightarrow$  **Ambient** and set levels as foregoing  $\Rightarrow$  **Back**  $\Rightarrow$  **Back** to return to Setup Selection screen

The Over-temperature thresholds are set globally for the device

Alarm (warning) level and a shutdown alarm level and are based

required for delay in activation time and delay in recovery and set

 $\Rightarrow$  Alarm Threshold #### (Alarm/Warning) enter value in

 $\Rightarrow$  Alarm Hysteresis #### (Alarm/Warning)  $\Rightarrow$  enter value

 $\Rightarrow$  Alarm Delay ON #### enter value in seconds  $\Rightarrow$  ENT

 $\Rightarrow$  Alarm Delay OFF #### enter value in seconds

sensors (which must be installed for this to work) for both an

on the actual temperatures set in <sup>o</sup>C. Delays may be set as

in seconds. An additional alarm is provided for ambient

temperatures. From the Events setup screen:

#### 3.3.10.12 Digital Inputs

All the Digital Inputs and Outputs are programmed under this screen including input and output polarity settings and Phase Reversal sensing (three phase systems) which is treated as a digital input.

From the Events setup screen:

$$\Rightarrow$$
 Digital I/O

DIGITAL I/O SETUP	
Invert I/O	Locked
Inputs         Outputs           111         RRRDDRR           210987654321         STATE           ************         ***********	1 = Inverted 0 = Non Inverted
Output Actions	
Inputs 1-4 EPO Digital Input 1-4 Digital Input 9	
Inputs 5-8         Ph.Reverse           Digital Inputs 5-8         Digital Inputs 10-12	Back

#### 3.3.10.12.1 Digital Input Polarity and Port Phase Reversal

The tables below list the Digital Inputs and Outputs and their default polarity assignments. To change the polarities of these, see instructions following the tables.

Digital Input	I.D	Default String Assignment	Description					
Digital I/P-1	1	0	0 for Normally open state					
Digital I/P-2	2	0	0 for Normally open state					
Digital I/P-3	3	0	0 for Normally open state					
Digital I/P-4	4	0	0 for Normally open state					
Digital I/P-5	5	0	0 for Normally open state					
Digital I/P-6	6	0	0 for Normally open state					
Digital I/P-7	7	0	0 for Normally open state					
Digital I/P-8	8	0	0 for Normally open state					
EPO	9	0	0 for Normally open state					
Port 1	10	0	0 for Clockwise Rotation.					
Phase Reversal	10	0	1 for Anticlockwise rotation					
Port 2	11	0	0 for Clockwise Rotation.					
Phase Reversal		U	1 for Anticlockwise rotation					
Port 3	Port 3 10 0		0 for Clockwise Rotation.					
Phase Reversal	12	U	1 for Anticlockwise rotation					

Table 3-3: Digital I/O Assignments

To change the polarity of the digital inputs, enter the required 12-bit string as follows:

$\Rightarrow$ Invert I/O Inputs #### and enter 12-bit string, (0 for normal 1 for inverted) $\Rightarrow$ EN	ENT
--	-----

Digital Output	I.D	Default String Assignment	Description
Output-1	R1	0	0 for Normally OFF state
Output-2	R2	0	0 for Normally OFF state
Output-3	D1	0	0 for Normally OFF state
Output-4	D2	0	0 for Normally OFF state
Output-5	R3	0	0 for Normally OFF state
Output-6	R4	0	0 for Normally OFF state
Output-7	R5	0	0 for Normally OFF state
Output-8	R5	0	0 for Normally OFF state

Table 3-4: Output Assignments

To change the polarity of the digital outputs, enter the required 8-bit string as follows:

 $\Rightarrow$  Invert Outputs #### and enter 8-bit string, (0 for normal 1 for inverted)  $\Rightarrow$  ENT



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#### 3.3.10.12.2 Digital Input Programming

There are a total of eight (8) Digital Inputs (4 on the main unit and 4 optional on the expansion I/O) and are used for sensing non-potential contacts in the external system. They may be programmed to operate as an event alarm, as normally open or normally closed, to log operation, debounce contacts, and produce an output action.

The Digital Inputs are setup from the Digital I/O setup screen and from this screen select:

 $\Rightarrow$  Digital Input Coding ##### to set polarity (0 for normal 1 for inverted)

 $\Rightarrow \text{Output Action Inputs 1-4 (or 5-8)} \# \# \# \# \text{ enter string for}$ required action for each digital input Din 1(5) through Din 4(8) (1 for each action 0 for no action)  $\Rightarrow \text{ENT}$ 

 $\Rightarrow$ **Debounce xxx**enter required debounce time in milliseconds $(to 999 msecs.) <math display="block">\Rightarrow ENT$ 

 $\Rightarrow$  **Back** to return to the Digital I/O setup screen

#### 3.3.10.12.3EPO (Emergency Power Off)

This function is provided to record the operation of an external system EPO button. Setup from the Digital I/O screen is as follows:

- ⇒ EPO
  ⇒ Emergency Power Off ##### enter string (1 for action 0 for no action) ⇒ ENT
  ⇒ Debounce xxx ]enter required debounce time in milliseconds (to 999 msecs.) ⇒ ENT
- $\Rightarrow$  **Back** to return to the Digital I/O setup screen

#### 3.3.10.12.4 Phase Reversal of Measurement Ports

This function provides an alarm for phase reversal of any of the Metering ports (Port 1 or Port 2, Port 3). Note that the normal phase rotation may be changed in the main Digital I/O setup screen. From the Events setup screen:

**Digital I/O**  $\Rightarrow$  **Ph. Reverse** (Phase Reversal)

⇒ Output Action #### (Port 3, Port 1 or Port 2, each in turn) enter string for required action (1 for each action 0 for no action)  $\Rightarrow$  ENT

 $\Rightarrow Debounce xxx enter required debounce time in milliseconds (to 999 msecs.) for each meter port$  $\Rightarrow ENT \Rightarrow Back to return to the Digital I/O setup screen$ 







DIGITAL 1/0			
Phase Reverse		Loc	ked
Output Action LRRRRDDRR G65432121 Debounce	7	8	9
Port 1: ********** **** msec.	4	5	6
Port 3: ********** **** msec.	1	2	3
1=Active 0=Not Active	0	ESC	ENT
		B	ack



#### 3.4 Comserver (WEB Server) Setup

The unit may be equipped a Powersmiths COMSERVER that facilitates communication with the device over an Ethernet connection using only a standard Internet Browser. Please refer to the Powersmiths Comserver Manual for setup instructions available from <u>www.powersmersmiths.com/download</u>.



#### 4 Installation

Note that this section is provided for reference only, as the Cyberhawk-TX is factory installed on the transformer and setup for the specific system.



Be familiar with the warnings given at the beginning of this manual and pay attention to additional Warnings, Cautions and Instructions presented throughout this manual. The use of recommended fusing will invariably be required by local codes and will prevent damage to the instrument or injury to personnel in the event of misconnection or inadvertent shorts.

#### 4.1 Overview

The Cyberhawk-*TX* monitors the Electrical Parameters and also records and logs the programmed events with time/date stamps and generates alarms based on the user settings with control outputs based on the user selections.

The Cyberhawk-*TX* is connected to the electrical system via interface terminals to provide fuse protection for the voltage connections (input and output) and shorting CT blocks for the Current transformers. Shown below is a typical schematic diagram for the power system interface; additional interface terminals are also provided for temperature monitoring and TVSS status indication. Note that the PTs shown are used only for medium voltage systems.



Figure 4-1 Schematic Interface diagram from the Transformer to Cyberhawk-TX

#### 4.2 Factory Default setups

The following setup tables document the default ship values (factory set). Note X indicates not applicable and a tick ( $\sqrt{}$ ) factory set.

Note: Refer to the foregoing instructions for setup changes

	Unit										
MODEL:	Cyberhawk-TX-										
Part No:	202-001523-										
Serial No:											
Assigned IP:	•		•	•							
Technician:											
Date/Signature											

General Programming								
Item	Description	Entry	$\checkmark$					
Password	Default "0" (Factory Setting)	0	V					
Date/Time	Current Time/Date	-	1					
Phase Correction (In Config. screen)	Set Phase Compensation (0.3 deg. Donut, 0.7 deg. Split Core)	0.3	V					

Meter Configuration Port 1 (Port 1)					
Item	Description	Entry	√		
Configuration	0 - Disabled 1 - 3 Φ 3-wire (Delta) 2 - 3 Φ 4-wire (Wye)	2	1		
Nominal Voltage	Nominal System Voltage (208, 480, etc.)	System 208 or 480	$\checkmark$		
Nominal Current	Nominal System Current		$\checkmark$		
Primary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)	System 208 or 480	1		
Secondary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)	System 208 or 480	$\checkmark$		
PT Correction Factor A	Enter Actual CF (Default 1.0000)	1.0000	$\checkmark$		
PT Correction Factor B	Enter Actual CF (Default 1.0000)	1.0000	√		
PT Correction Factor C	Enter Actual CF (Default 1.0000)	1.0000	$\checkmark$		
CT Primary Current	CT Nominal Prim. Current	1000	$\checkmark$		
CT Secondary Current	Default 5A	5A	-		
CT Correction Factor A	Enter Actual CF (Default 1.0000)		√		
CT Correction Factor B	Enter Actual CF (Default 1.0000)		√		
CT Correction Factor C	Enter Actual CF (Default 1.0000)		√		
I/O Assignment (for efficiency)	0 = none; 1 = Input; 2 = Output	2	√		

Meter Configuration Port 2 (Port 2)						
Item	Description	Entry	X			
Configuration	0 - Disabled 1 - 3 Φ 3-wire (Delta) 2 - 3 Φ 4-wire (Wye)	2				
Nominal Voltage	Nominal System Voltage (208, 480, etc.)	System 208 or 480				
Nominal Current	Nominal System Current	1000				
Primary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)	System 208 or 480				
Secondary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)	System 208 or 480				
PT Correction Factor A	Enter Actual CF (Default 1.0000)	1.0000				
PT Correction Factor B	Enter Actual CF (Default 1.0000)	1.0000				
PT Correction Factor C	Enter Actual CF (Default 1.0000)	1.0000				
CT Primary Current	CT Nominal Prim. Current	1000				
CT Secondary Current	Leave Default at 5A	5A				
CT Correction Factor A	Enter Actual CF (Default 1.0000)	1.0000				
CT Correction Factor B	Enter Actual CF (Default 1.0000)	1.0000				
CT Correction Factor C	Enter Actual CF (Default 1.0000)	1.0000				
I/O Assignment (for efficiency)	0 = none; 1 = Input; 2 = Output	0				

Meter Configuration Port 3 (Port 3)					
Item	Description	Entry	1		
Configuration	0 - Disabled 1 - 3 Φ 3-wire (Delta)	1	1		
Nominal Voltage	Nominal System Voltage (208, 480, etc.)	System 208 or 480	V		
Nominal Current	Nominal System Current		$\checkmark$		
Primary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)	System 208 or 480	1		
Secondary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)	System 208 or 480	$\checkmark$		
PT Correction Factor A	Enter Actual CF (Default 1.0000)	1.0000	$\checkmark$		
PT Correction Factor B	Enter Actual CF (Default 1.0000)	1.0000	1		
PT Correction Factor C	Enter Actual CF (Default 1.0000)	1.0000	1		
CT Primary Current	CT Nominal Prim. Current	1000	1		
CT Secondary Current	Default 5A	5A	-		
CT Correction Factor A	Enter Actual CF (Default 1.0000)		1		
CT Correction Factor C	Enter Actual CF (Default 1.0000)		1		
I/O Assignment (for efficiency)	0 = none; 1 = Input; 2 = Output	1	1		

Demand Setup					
ltem	Item Description				
Demand Period	1 – 3600 seconds (1 hour)	60	$\checkmark$		
Demand Number of Periods	1 – 60 periods	15	1		

Over-Voltage Event Programming												ACK								
ltem		Desc	riptio	n							Entry								Х	
Over Voltage Thr	eshold	Set TI	nreshc	old in p	ercent	tage of	f Nom	nal			110									$\checkmark$
Over Voltage Hys	steresis	Set H	ystere	sis in p	percen	itage o	of Nom	inal			2								$\checkmark$	
Over Voltage Del	ays	Set D	elay A	ctivatio	on 'ON	l' & 'O	FF' in	secon	ds		C	)N:	2		OFF: 2				$\checkmark$	
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	1	0	0	0	0	0	0	0	0	$\checkmark$
Action	Action	Log	6	5	4	3	O/P2	0/P1	2	1										
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	1	0	0	0	0	0	0	0	0	$\checkmark$
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	1	0	0	0	0	0	0	0	0	$\checkmark$
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										l

		Ur	nder-\	Volta	ge Ev	ent P	rogra	mmir	ng											ACK
ltem		Desc	riptio	n										E	ntr	у				Х
Under Voltage Th	reshold	Set Th	nresho	ld in p	ercent	tage of	f Nomi	nal							87					$\checkmark$
Under Voltage Hy	/steresis	Set H	ystere	sis in p	percen	tage o	f Nom	inal							2					$\checkmark$
Under Voltage De	elays	Set D	et Hysteresis in percentage of Norminal         2           et Delay Activation 'ON' & 'OFF' in seconds         ON: 2         OFF: 2           9         8         7         6         5         4         3         2         1												$\checkmark$					
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event	Relay 6	Relay	Relay 4	Relay 3	Dig. 0/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	$\checkmark$
Port 2	Bit No:		8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	r Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	$\checkmark$
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	$\checkmark$

		Volt	age lı	nbala	ance	Event	Prog	Iramn	ning											ACK
ltem		Desc	riptio	n										E	ntr	y				Х
Imbalance Thres	hold	Set TI	nreshc	old in p	ercen	tage o	f Nom	inal							10					$\checkmark$
Imbalance Hyster	resis	Set H	ystere	sis in	percer	itage c	of Nom	inal							2					$\checkmark$
Imbalance Delays	5	Set D	elay A	ctivati	on 'ON	l' & 'O	FF' in	secon	ds		C	)N:	ļ	5		OF	F:	Ę	0	$\checkmark$
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	$\checkmark$
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	$\checkmark$
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	1	1	1	$\checkmark$

		F	Phase	Los	s Eve	nt Pro	ogran	nming	]											ACK
ltem		Desc	riptio	n										E	ntr	у				$\checkmark$
Phase Loss Thre	shold	Set TI	nreshc	old in p	ercen	tage of	f Nomi	nal							70					$\checkmark$
Phase Loss Hyst	eresis	Set H	ystere	sis in j	bercer	itage o	f Nom	inal							10					$\checkmark$
Phase Loss Delay	ys	Set D	elay A	ctivati	on 'ON	ľ & 'O	FF' in	secon	ds		С	)N:	5	;		OF	F:	5		
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	1	0	0	0	0	0	1	1	1	$\checkmark$
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	1	0	0	0	0	0	0	0	0	$\checkmark$
Action	Action	Log	6	5	4	3	O/P2	0/P1	2	1										
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	1	0	0	0	0	0	0	0	0	$\checkmark$
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										

			Frequ	uency	Ever	nt Pro	gram	ming	I									ACK		
ltem		Desc	riptic	n										E	Intr	Ъ				Х
Frequency Threshold     Set Deviation in Hertz       Imbalance Hysteresis     Set Hysteresis in Hertz																				
Frequency Threshold     Set Deviation in Hertz       Imbalance Hysteresis     Set Hysteresis in Hertz																				
Imbalance Delay	S	Set D	elay A	ctivati	on 'ON	l' & 'O	FF' in	secon	ds		C	DN:				OF	F:			
Event	Bit No:	9	8	7	6	5	4	3	2	1										
Action (global setting)	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	I

		Over-0	Curre	nt Wa	arning	g Eve	nt Pro	ogran	nming	J									ĺ	ACK
ltem		Desc	riptio	n										E	Intr	ъ				Х
Over Current Thr	eshold	Set TI	nreshc	old in p	ercen	tage o	f Nom	nal							105	;				
Over Current Hys	steresis	Set H	ystere	sis in p	percen	ntage c	of Nom	inal							2					
Over Current Del	ays	Set D	elay A	Iay Activation 'ON' & 'OFF' in seconds         ON:         1         OFF:         1           8         7         6         5         4         3         2         1         1         1         1																
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	

		Over	-Curr	ent A	larm	Even	t Prog	gramı	ming											ACK
ltem		Desc	riptio	n										E	ntr	У				Х
Over Current Thr	eshold	Set TI	nreshc	old in p	ercen	tage of	f Nomi	nal												
Over Current Hys	steresis	Set H	ystere	sis in p	bercer	itage o	f Nom	inal												
Over Current Del	ays	Set D	elay A	ctivatio	on 'ON	l' & 'O	FF' in	secon		C	DN:				OF	F:				
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	

Over-Current Net	utral Event Pro	ogramr	ning																	ACK
ltem		Desc	riptio	n										E	ntr	У				Х
Over Current Thr	reshold	Set Th	nresho	ld in p	ercen	tage o	f Nomi	nal												
Over Current Hys	steresis	Set H	Hysteresis in percentage of Nominal																	
Over Current Del	ays	Set D	elay A	ctivati	on 'ON	l' & 'O	FF' in	C	DN:				0	FF:						
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										

		Sag	/ Swe	ell Blo	ock 1	Event	Prog	ıramr	ning											ACK
ltem		Desc	riptic	n										E	Intr	y				$\checkmark$
Port Assignment		Set S	ag/Sw	ell Blo	ck to F	Port						Ρ	ort I	No:				1		$\checkmark$
Sag Threshold		Set T	hresho	old in p	ercen	tage of	f Nomi	nal							85					$\checkmark$
Sag Hysteresis		Set H	ystere	sis in j	bercer	itage o	of Nom	inal							5					$\checkmark$
Swell Threshold		Set T	hresho	old in p	ercen	tage of	f Nomi	nal							115	;				$\checkmark$
Swell Hysteresis		Set H	Hysteresis in percentage of Nominal       5         Threshold in percentage of Nominal       115         Hysteresis in percentage of Nominal       5											$\checkmark$						
Sag/Swell Delays	i	Set D	elay A	ctivati	on 'ON	l' & 'O	FF' in	secon	ds		C	DN:		0		OF	F:	(	)	$\checkmark$
Sag	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	$\checkmark$
Swell	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	0	0	0	V

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		Sag	/ Swe	II Blo	ock 2	Event	t Prog	yramr	ning											ACK
ltem		Desc	riptio	n										E	Intr	У				Х
Port Assignment		Set S	ag/Sw	ell Blo	ck to F	Port						Ρ	ort	No:				2		
Sag Threshold		Set T	hresho	old in p	ercent	tage o	f Nom	nal							85					
Sag Hysteresis		Set H	ystere	steresis in percentage of Nominal     5       reshold in percentage of Nominal     115																
Swell Threshold		Set T	ysteresis in percentage of Nominal 5 nreshold in percentage of Nominal 115																	
Swell Hysteresis		Set H	ystere	sis in j	bercen	itage c	of Nom	inal							5					
Sag/Swell Delays		Set D	elay C	N/OFI	F Activ	ation i	n ¼ c	/cle pe	eriods		C	)N:		0		OFF	=:	(	)	
Sag	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	1	0	1	
Swell	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	1	0	0	0	0	0	1	1	1	

		Sag	/ Swe	ell Blo	ock 3	Event	Prog	yramr	ning											ACK
ltem		Desc	riptic	n										E	intr	У				Х
Port Assignment		Set S	ag/Sw	ell Blo	ck to F	Port						Ρ	ort	No:				3		
Sag Threshold		Set T	hresho	old in p	ercen	tage o	f Nomi	nal							85					
Sag Hysteresis		Set H	ysteresis in percentage of Nominal 5 hreshold in percentage of Nominal 115																	
Swell Threshold		Set T	lysteresis in percentage of Nominal     5       'hreshold in percentage of Nominal     115																	
Swell Hysteresis		Set H	ystere	sis in j	bercer	itage o	f Nom	inal							5					
Sag/Swell Delays	i	Set D	elay C	N/OFI	F Activ	ation i	n ¼ cy	/cle pe	eriods		0	N:		0		OF	F:	(	)	
Sag	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	
Swell	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	

	Over-Te	empera	ture	Warn	ing/S	hutdo	own E	vent	Progi	ramm	ing									ACK
ltem		Desc	riptio	n										E	ntr	y				Х
Temp. Alarm Thre	eshold	Set Th	nresho	ld in d	egree	s Cels	ius													
Temp. Alarm Hys	teresis	Set H	ystere	sis in o	degree	s Cels	sius													
Temp. Shutdown	Threshold	Set Th	nresho	ld in d	egree	s Cels	ius													
Temp. Shutdown	Hysteresis	Set H	ystere	sis in o	degree	es Cels	sius													
Over Temp. Delay	ys	Set D	elay A	ctivatio	on 'ON	ľ & 'O	FF' in	secon	ds		С	)N:				OF	F:			
Alarm	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
Action	Action	Log	6	5	4	3	O/P2	0/P1	2	1										
Shutdown	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
Action	Action	Log	6	5	4	3	O/P2	0/P1	2	1										

	Ar	nbient	Over	-Tem	perat	ure E	vent	Prog	amm	ing										ACK
ltem		Desc	riptio	n										E	Intr	Ъ				Х
Temp. Alarm Thr	emp. Alarm Threshold Set Threshold in degrees Celsius																			
Temp. Alarm Hys	emp. Alarm Threshold         Set Threshold in degrees Celsius           emp. Alarm Hysteresis         Set Hysteresis in degrees Celsius																			
Over Temp. Dela	y ON	Set D	elay A	ctivati	on ON	and C	)FF in	secon	ds		0	N:			(	OFF	:			
Alarm	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	

	ID Label Programming		ACK
ltem	Description	Entry	√
System Model Label	Label for System Model Name (16 digits)	CYBERHAWK-TX	√
System Serial No	System Serial Number (16 digits)		√
System Location Code	System Location Code (16 Digits)	T1000-C2-300	
Port 1 (Port 1)	Change Port name from Port 1	Output	√
Port 2 (Port 2)	Change Port name from Port 2		
Port 3 (Port 3)	Change Port name from Port 3	Input	$\checkmark$
Digital Input 1	Change Input name from Input 1		
Digital Input 2	Change Input name from Input 2		
Digital Input 3	Change Input name from Input 3		
Digital Input 4	Change Input name from Input 4		
Digital Input 5	Change Input name from Input 5		
Digital Input 6	Change Input name from Input 6		
Digital Input 7	Change Input name from Input 7		
Digital Input 8	Change Input name from Input 8		
Relay 1	Change name from Relay 1		
Relay 2	Change name from Relay 2		
Dig. Out 1 (Horn)	Change name from Horn		
Dig. Out 2	Change name from Dig. O/P 2		
Relay 3	Change name from Relay 3		
Relay 4	Change name from Relay 4		
Relay 5	Change name from Relay 5		
Relay 6	Change name from Relay 6		

Digital Input /Output Polarity									ACK						
Item Description Entry									Х						
Digital Inputs 1 – 12	Polarity setting (0 Normal, 1-Inverted)	Bit No.	12	11	10	9	8	7	5	5	4	3	2	1	
		String	0	0	0	0	0	0	0	0	0	0	0	0	
Outpute 1 9	Polarity setting (0 Normal, 1-Inverted)	Bit No.					8	7	5	5	4	3	2	1	
		String					0	0	0	0	0	0	0	1	

		0	Digita	l Inpu	t Eve	nt Pr	ogran	nminę	9											ACK
ltem	Descript	ion												E	Intr	ſy				Х
	Debounce	Time ir	n millis	econd	s										0					
Digital	Bit No:	9	8	7	6	5	4	3	2	1										
Input 1	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Digital	Debounce		n millis	econd	s	5	4	2	0	4					0	1	r	1		
Digital	BIT NO:	9 Event	0 Delev	/ Delay	0 Delay	Э Delev	4	3	Z	l Delevi	0	0	0	0	0	0	1	0	1	
input z	Action	Loa	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay	0	0	0	0	0	0	1	0	1	
	Debounce	Time ir	n millis	econd	s										0					
Digital	Bit No:	9	8	7	6	5	4	3	2	1										
Input 3	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	1	0	1	
	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
	Debounce	Time ir	n millis	econd	s								1		0					
Digital	Bit No:	9	8	7	6	5	4	3	2	1	_	~	•	~	_			~		
Input 4	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	1	0	1	
	Debounce	Time ir	n millis	econd	۲ د	5	0/1 2	0/11	2	1			<u> </u>		<u> </u>					
Digital	Bit No.	9	8	7	6	5	4	3	2	1										
Input 5	Output	Event	Relav	Relav	Relav	Relav	Dia.	Dia.	Relav	Relav	0	0	0	0	0	0	0	0	0	
	Action	Log	6	5	4	3	0/P2	0/P1	2	1	-	-	-	-	-		-	-	-	
	Debounce	Time ir	n millis	econd	S															
Digital	Bit No:	9	8	7	6	5	4	3	2	1										
Input 6	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Disitel	Debounce	limeir	n millis	econd	s	-	4	2	0	4					1	1	r	r		
Digital	BIT NO:	9	ð	1	0	5	4	3	Z	1 Dulau	^	0	0	0	0	0	0	0	0	
input /	Action	Event	Relay 6	Relay	Relay 4	Relay	Dig. O/P2	Dig. O/P1	Relay	Relay	0	U	0	0	0	0	0	U	U	
	Debounce	Time ir	n millis	econd	۔ د	Ŭ	0/1 2	0/1 1	2						I					
Digital	Bit No.	9	8	7	6	5	4	3	2	1										
Input 8	Output	Event	Relav	Relav	Relav	Relav	Dia	Dia	– Relav	Relav	0	0	0	0	0	0	0	0	0	
mparo	Action	Log	6	5	4	3	0/P2	0/P1	2	1	Ĵ	Ũ	Ū	Ũ	Ĩ	Ū	Ĩ	Ũ	Ũ	
	Debounce	Time ir	n millis	econd	s			•		·			•		•	•				
Emergency Power	Bit No:	9	8	7	6	5	4	3	2	1										
OFF	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Dhace Deverage	Debounce	limeir	n millis		s		4	<u>^</u>							1	1	r	r		
Phase Reversal	Bit No:	9	8	1	6	5	4	3	2	1	^	0	0	0	0	0	0	0	0	
Port I (Port I)	Action	Event	Relay 6	Kelay	Kelay 4	Relay	DIG. O/P2	DIG. O/P1	Relay	Relay	0	0	0	0	0	0	0	U	U	
	Debounce	Time ir	n millis	econd	- ۲ د	5	0/1 2	0/11	Z											
Phase Reversal	Bit No.	9	8	7	6	5	4	3	2	1										
Port 2 (Port 2)	Output	Event	Relav	Relav	Relav	Relav	Dia.	Dia.	Relav	Relav	0	0	0	0	0	0	0	0	0	
()	Action	Log	6	5	4	3	0/P2	0/P1	2	1	-	-	-	-	-	-		-	-	
	Debounce	Time ir	n millis	econd	S			·	·							<u> </u>	_	_		
Phase Reversal	Bit No:	9	8	7	6	5	4	3	2	1										
Port 3 (Port 3)	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay	0	0	0	0	0	0	0	0	0	
	Action	Log	6	5	4	3	0/P2	0/P1	2	1	l		l		l	l		l		

### PowersmithS

#### **5** Communication Hookup

The unit is fully factory installed and integrated with the transformer with communication network connections the only installation required.

#### 5.1.1 Communication Ports

A RS485 communication port supporting Modbus RTU is provided with an Ethernet Port an option. The Ethernet Port is available with Modbus TCP Gateway with WEB Server functionality for direct browser access.

The external RS485 and the Ethernet connections are available on the rear of the Cyberhawk-Tx case but the N3R outdoor model has all the connections are available internal only through conduit attachment.

#### 5.1.1.1 RS485 Connection:

• Connect the R/T- (A), RT+(B) and Common connections to the external rear RS485 connection

#### 5.1.1.2 Ethernet Connection:

• Plug RJ45 terminated CAT5 Ethernet cable into the external Ethernet jack



Figure 5-1: External RS485 and Ethernet connections

#### 5.1.1.3 RS485 and Ethernet Connections with N3R Enclosure

To access and connect the internal RS485 and Ethernet Ports for N3R Models only:

- Unscrew the two screws at the front of the lid and swing the lid up and towards the rear
- Connect the RS485 network cables using a low capacitance shielded twisted pair (e.g. Belden 9841 or equivalent) noting guidelines following
- Plug RJ45 terminated CAT5 Ethernet cable into the MOXA communication device at jack LAN1
- Replace lid by hooking rear of lid to the rear tabs on the case and replace front screws

#### 5.1.2 RS485 Port Characteristics

The following table defines the characteristics of the RS485 Port supported directly by the Cyberhawk-Tx metering device. The number of devices that may be daisy chained depends on the characteristics of the RS485 transceivers. Each end of the network should be terminated with a 120 ohm resistor.

Parameter	Description	Typical RS485 Connection
Connections	$\begin{array}{c} \text{Com (Shield)} \\ \text{R/T} - (\text{A}) \\ \text{R/T} + (\text{B}) \end{array}$	Internal Jumper selected
Connector	Compression; 12 to 24 ga. wire	
Baud Rate	1,200 to 19,200	Soft Ground (internal)
Max. Range	1,200 m	
Wiring (typical)	300V, 75°C #18 – 24 ga. Z = 120 ohms	Slave X   Slave Xm   Master
Termination (internal)	120 ohms* (jumper selected)	* To disable internal termination remove link J3 on internal Cyberhawk PMP30
Protocol	Modbus RTU	

Table 5-1: RS485 Characteristics supported by Cyberhawk meter via COM2

#### 5.1.3 Ethernet Port Characteristics

The unit may be equipped with an Ethernet Port for Gateway or WEB Server capability. It communicates with the PMP-30 via its serial port at P1 using Modbus RTU over RS485 and the display is supported via P2 using RS232. The Ethernet port characteristics are given in the table below:

Table .	5-2:	Ethernet	Port	Characte	eristics
10000		Diricinici	1 011	Chief acte	1 000000

Parameter	Description			WEB Serve	r (inte	ernal)		
Bit rate	10/100 BaseT				- O			
Connection	RJ45	ſ					<u> </u>	
Isolation	1,500V				¥ ¥	× × × × − − − − − − − − − − − − −	→ =	0
Location	Externally accessible RJ45 Port at rear		٦		뢰	Ъ Р	2-48V=	ŏ
Protocols	TCP/IP, Modbus TCP		53				"₫	
IP Addressing	DHCP Client (dynamic and static)		321422					
Note: Unit is factory ship	pped with dynamic addressing enabled		88 	17112 B Communicator		MOXA	ANI	

which may be changed to static at setup.

Note: It is be advisable to check with the local IT administrator prior to actually connecting the unit to the network for pre-assignment of Network IP addresses; refer to the COMERVER manual for detailed setup instructions.

• ---- •

#### 6 Maintenance



#### HAZARD OF ELECTRIC SHOCK OR ARC FLASH

This equipment to be maintained only by qualified personnel

Before working on this equipment ensure that all power is off and locked out

More than one upstream Disconnect may be required to de-energize this equipment

Use appropriate personal protective equipment (PPE) and follow safe electrical work practices (see NFPA 70E)

Ensure all covers and doors are in a closed condition prior to applying power

#### 6.1 Maintenance Requirements

The Cyberhawk-*TX* does not require any maintenance by the user except for periodically changing the 3-volt lithium battery used for time keeping backup only. The battery is expected to have a service life in excess of 10 years in normal operating conditions. A low battery warning will be given when the battery requires replacement.

#### 6.2 Replacement Fuses

The unit incorporates internal fuses, the function of which is for safety and equipment protection in event of a catastrophic component failure. Fuse replacement information is listed below:

Fuse	Rating	Туре	Replacements		H3	H2	H1	<b>.</b> N	Х3	X2	
F1 –	4/10 Amp	10 x 38 mm	Edison: EDCC0.4		$\oslash$	$\oslash$	$\oslash$		$\oslash$	$\oslash$	
F6	600V	Time Delay	Ferraz Shawmut: ATQR4/10	00				0		<b>-</b>	F
	2 Amp	<sup>1</sup> ⁄4" x 1 <sup>1</sup> ⁄4"	Littlefuse: 0312002		3	꼬	ч	0	5	5	
*F20	250V	Fast Blow	Bussmann: BK/AGC-2-R	V							
*When f	itted		l .		0	0	0		0	0	

Table	6-1:	Table	of fuse	replacement	ts
			~J J ···~ -	p	

# 6.3 Calibration

Calibration is not normally required through the life of the product.

#### 6.4 Replacement Battery

The Cyberhawk-PMP30 utilizes a standard 3-volt lithium battery used for time keeping backup, which has an expected service life in excess of 10 years in operation. A low battery warning will be given when the battery requires replacement. Suitable replacement battery types are UL approved types CR2032 such as Panasonic, Sony or Eveready CR2032, which is a common computer clock battery type.

The battery holder is located on the *Cyberhawk-PMP 30* beside the communication and auxiliary relay terminals. *Note that prior to changing the battery, it is preferable that power be removed from the unit.* To change the clock battery, place fingers on both sides of the battery holder below the rim, slide the battery up and remove it. To insert battery, slide battery into holder; the holder is polarized to prevent incorrect polarity insertion. The clock will not normally require resetting if this procedure is completed within a couple of minutes.

Meter Power (alternate)

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#### 6.5 Normal Operation

Normal operation of the monitor is indicated by the "Heart-beat" LED.



*Figure 6-1: Location of Heartbeat Light on Power Monitor (Cyberhawk-PMP 30)* 

#### 6.6 System Internal Connections (reference only)

Note that this section is provided for reference only, as the Cyberhawk-TX is factory installed on the transformer and factory setup for the specific system.

The Cyberhawk-*TX* is connected to the electrical system via interface terminals. Voltage sensing for Low Voltage Systems is by direct connection through touch-safe Fused Disconnects. An interface Potential Transformer (PT) is used with Medium Voltage Systems. Current sensing is by means of transformer mounted CTs connected to the Cyberhawk-Tx via shorting CT blocks to facilitate field service (in case the Cyberhawk-PMP30 requires field replacement. Shown below is a typical schematic diagram for the power system interface; additional interface terminals are also provided for temperature monitoring and SPD (TVSS) status indication.



Figure 6-2: Typical schematic interface diagram from the Transformer to Cyberhawk-Tx.



The internal interface terminal (Cyberhawk to transformer) is shown below:



#### 6.7 Internal Cyberhawk-Tx System Wiring (reference only)

The Cyberhawk is wired to the interface terminals as shown in the schematic following.

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Figure 6-4: Schematic of internal Cyberhawk-TX schematic



#### 7 Appendix1: Programming Chart Record

The following charts are provided to record field setup programming. (Note: Make copies as required).

**Instructions:** To program this unit, follow instructions as given in Section 5 of the manual. Note: Use a tick ( $\sqrt{}$ ) to acknowledge and X where not applicable

		Unit			
MODEL:	Cyberhawk-TX-				
Part No:	202-001523-				
Serial No:					
Assigned IP:	•		•	•	
Technician:					
Date/Signature					

General Programming						
Item	Description	Entry				
Password	Default "0" (Factory Setting)					
Date/Time	Current Time/Date					
Phase Correction (In Config. screen)	Set Phase Compensation (0.3 deg. Donut, 0.7 deg. Split Core)					

Meter Configuration Port 1 (Port 1)					
ltem	Description	Entry			
Configuration	0 - Disabled 1 - 3 Φ 3-wire (Delta) 2 - 3 Φ 4-wire (Wye)				
Nominal Voltage	Nominal System Voltage (208, 480, etc.)				
Nominal Current	Nominal System Current				
Primary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)				
Secondary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)				
PT Correction Factor A	Enter Actual CF (Default 1.0000)				
PT Correction Factor B	Enter Actual CF (Default 1.0000)				
PT Correction Factor C	Enter Actual CF (Default 1.0000)				
CT Primary Current	CT Nominal Prim. Current				
CT Secondary Current	Default 5A	5A			
CT Correction Factor A	Enter Actual CF (Default 1.0000)				
CT Correction Factor B	Enter Actual CF (Default 1.0000)				
CT Correction Factor C	Enter Actual CF (Default 1.0000)				
I/O Assignment (for efficiency)	0 = none; 1 = Input; 2 = Output				

Meter Configuration Port 2 (Port 2)						
ltem	Description	Entry				
Configuration	0 - Disabled 1 - 3 Φ 3-wire (Delta) 2 - 3 Φ 4-wire (Wye)					
Nominal Voltage	Nominal System Voltage (208, 480, etc.)					
Nominal Current	Nominal System Current					
Primary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)					
Secondary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)					
PT Correction Factor A	Enter Actual CF (Default 1.0000)					
PT Correction Factor B	Enter Actual CF (Default 1.0000)					
PT Correction Factor C	Enter Actual CF (Default 1.0000)					
CT Primary Current	CT Nominal Prim. Current					
CT Secondary Current	Leave Default at 5A					
CT Correction Factor A	Enter Actual CF (Default 1.0000)					
CT Correction Factor B	Enter Actual CF (Default 1.0000)					
CT Correction Factor C	Enter Actual CF (Default 1.0000)					
I/O Assignment (for efficiency)	0 = none; 1 = Input; 2 = Output					

M	eter Configuration Port 3 (Port 3)		ACK
Item	Description	Entry	
Configuration	0 - Disabled 1 - 3 Φ 3-wire (Delta)		
Nominal Voltage	Nominal System Voltage (208, 480, etc.)		
Nominal Current	Nominal System Current		
Primary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)		
Secondary PT Volts	PT Primary Voltage (With no PTs enter nominal System Voltage)		
PT Correction Factor A	Enter Actual CF (Default 1.0000)		
PT Correction Factor B	Enter Actual CF (Default 1.0000)		
PT Correction Factor C	Enter Actual CF (Default 1.0000)		
CT Primary Current	CT Nominal Prim. Current		
CT Secondary Current	Default 5A		
CT Correction Factor A	Enter Actual CF (Default 1.0000)		
CT Correction Factor C	Enter Actual CF (Default 1.0000)		
I/O Assignment (for efficiency)	0 = none; 1 = Input; 2 = Output		

	Demand Setup		ACK
ltem	Description	Entry	
Demand Period	1 – 3600 seconds (1 hour)		
Demand Number of Periods	1 – 60 periods		

	Over-Voltage Event Programming       A         n       Description       Entry         r       Oltage Threshold       Set Threshold in percentage of Nominal         r       Voltage Hysteresis       Set Hysteresis in percentage of Nominal         r       OVer-Voltage Delays       Set Delay Activation 'ON' & 'OFF' in seconds       ON:       OFF:         t       Bit No:       9       8       7       6       5       4       3       O/PE         t       Output       Event       Relay Relay Relay Relay Dig.       Dig.       Relay Relay Relay       I       I         t       Output       Event       Relay Relay Relay Relay Dig.       Dig.       Relay Relay Relay       I       I         t       Output       Event       Relay Relay Relay Dig.       Dig.       Relay Relay       I       I       I         t       Output       Event <th< th=""><th>ACK</th></th<>														ACK				
ltem		Desc	riptio	n										Ent	ry				
Over Voltage Thr	eshold	Set T	nreshc	old in p	ercen	tage of	f Nomi	nal											
Over Voltage Hys	steresis	Set H	ystere	sis in	percen	itage o	of Nom												
Over Voltage Del	ays	Set D	Set Hysteresis in percentage of Nominal           Set Delay Activation 'ON' & 'OFF' in seconds         ON:         OFF:           9         8         7         6         5         4         3         2         1         Image: Comparison of the second sec																
Port 1	Bit No:	9	8	7	6	5	4												
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1									
Port 2	Bit No:	9	8	7	6	5	4	3	2	1				1					
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1							1	n	
Port 3	Bit No:	9	8	7	6	5	4	3	2	1									
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1									

	Under-Voltage Event Programming         n       Description       Entry         der Voltage Threshold       Set Threshold in percentage of Nominal       Entry         der Voltage Hysteresis       Set Hysteresis in percentage of Nominal          der Voltage Delays       Set Delay Activation 'ON' & 'OFF' in seconds       ON:       OFF:         rt 1       Bit No:       9       8       7       6       5       4       3       2       1         ent       Output       Event       Relay Relay Relay Relay Relay Relay Dig.       Dig.       Relay Relay Relay Relay Relay Relay COP1       2       1														ACK				
ltem		Desc	riptio	n										Ent	ry				
Under Voltage Th	nreshold	Set TI	nreshc	old in p	ercen	tage o	f Nomi	nal											
Under Voltage Hy	/steresis	Set H	ystere	sis in j	bercen	itage c	of Nom												
Under Voltage De	elays	Set D	Set Hysteresis in percentage of Nominal           Set Delay Activation 'ON' & 'OFF' in seconds         ON:         OFF:           9         8         7         6         5         4         3         2         1         Image: Second																
Port 1	Bit No:	9	8	7	6	5	4	1											
Event Action	Output Action	Event Log	Set Delay Activation 'ON' & 'OFF' in seconds         ON:           9         8         7         6         5         4         3         2         1           vent         Relay         Relay         Relay         Dig.         Dig.         Relay         Relay         Log         6         5         4         3         0/P2         0/P1         2         1         1																
Port 2	Bit No:	9	8	7	6	5	4	3	2	1									
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1									
Port 3	Bit No:	9	8	7	6	5	4	3	2	1									
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1									

	Voltage Imbalance Event Programming         Entry         Iance Threshold       Set Threshold in percentage of Nominal         Iance Hysteresis       Set Hysteresis in percentage of Nominal         Iance Delays       Set Delay Activation 'ON' & 'OFF' in seconds       ON:       OFF:         1       Bit No:       9       8       7       6       5       4       3       2       1       Image: Colspan="4">Colspan="4">Image: Colspan="4">Image: Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4"Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4"Colspan="4">Colspan="4"Colspan="4"Colspan="4">Colspan="4"Col																ĺ	ACK		
ltem		Desc	riptio	n										En	try	1				
Imbalance Thres	hold	Set TI	nreshc	old in p	ercen	tage o	f Nom	nal												
Imbalance Hyster	resis	Set H	ystere	sis in I	percer	itage c	of Nom	inal												
Imbalance Delays	5	Set D	Instruction (ON) & (OFF) in seconds         ON:         OFF:           8         7         6         5         4         3         2         1																	
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1										
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1										
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1										

	Phase Loss Event Programming       Advectors         n       Description       Entry         ise Loss Threshold       Set Threshold in percentage of Nominal         ise Loss Hysteresis       Set Hysteresis in percentage of Nominal         ise Loss Delays       Set Delay Activation 'ON' & 'OFF' in seconds       ON:       OFF:         t 1       Bit No:       9       8       7       6       5       4       3       O/PE       O/PE         Output       Event Relay Relay Relay Relay Relay Relay Dig.       Dig. Relay Relay       Image: Colspan="2">Image: Colspan="2">Action       DOUtput       Event Relay Relay Relay Relay Relay Dig.       Dig. Relay Relay       Image: Colspan="2">Image: Colspan="2">Action       Image: Colspan="2">Image: Colspan="2"       Image: Colspan="2"           <														ACK				
ltem		Desc	riptio	n									E	Inti	ry				
Phase Loss Thre	shold	Set TI	nreshc	ld in p	ercen	tage of	f Nomi	nal											
Phase Loss Hyst	eresis	Set H	Set Hysteresis in percentage of Nominal         Set Delay Activation 'ON' & 'OFF' in seconds       ON:       OFF:																
Phase Loss Dela	ys	Set D	Set Hysteresis in percentage of Nominal           Set Delay Activation 'ON' & 'OFF' in seconds         ON:         OFF:           9         8         7         6         5         4         3         2         1																
Port 1	Bit No:	9	t Hysteresis in percentage of Nominal t Delay Activation 'ON' & 'OFF' in seconds ON: OFF:																
Event Action	Output Action	Event Log	t Hysteresis in percentage of Nominal t Delay Activation 'ON' & 'OFF' in seconds ON: OFF: 8       7       6       5       4       3       2       1         Int       Relay       Relay       Relay       Dig.       Dig.       Relay       Relay         g       6       5       4       3       0/P2       0/P1       2       1																
Port 2	Bit No:	9	8	7	6	5	4	3	2	1									
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1								1	
Port 3	Bit No:	9	8	7	6	5	4	3	2	1									
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1									

	Frequency Event Programming         em       Description         requency Threshold       Set Deviation in Hertz         abalance Hysteresis       Set Hysteresis in Hertz         abalance Delay s       Set Delay Activation 'ON' & 'OFF' in seconds         vent       Bit No:       9       8       7       6       5       4       3       2																ACK
ltem		Desc	riptio	n									E	ntr	у		
Frequency Thres	hold	Set D	eviatio	on in H	ertz												
Imbalance Hyster	equency Threshold         Set Deviation in Hertz           balance Hysteresis         Set Hysteresis in Hertz																
Imbalance Delay	s	Set D	elay A	ctivati	on 'ON	l' & 'O	FF' in	secon	ds		ON				OFF		
Event	Bit No:	9	8	7	6	5	4	3	2	1							
Action (global setting)	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1							

	Over-Current Warning Event Programming       A         Imm       Description       Entry         ver Current Threshold       Set Threshold in percentage of Nominal       Entry       Imm         ver Current Hysteresis       Set Hysteresis in percentage of Nominal       Imm       Imm       Imm         ver Current Delays       Set Delay Activation 'ON' & 'OFF' in seconds       ON:       OFF:       Imm         ver Current Delays       Set Delay Activation 'ON' & 'OFF' in seconds       ON:       OFF:       Imm         ort 1       Bit No:       9       8       7       6       5       4       3       2       1       Imm       Imm														ACK					
ltem		Desc	riptio	n										Е	ntr	Ъ				
Over Current Thr	eshold	Set TI	nreshc	old in p	ercen	tage of	f Nomi	nal												
Over Current Hys	teresis	Set H	Set Hysteresis in percentage of Nominal         Set Delay Activation 'ON' & 'OFF' in seconds       ON:																	
Over Current Del	ays	Set D	iet Hysteresis in percentage of Nominal           Set Delay Activation 'ON' & 'OFF' in seconds         ON:         OFF:           9         8         7         6         5         4         3         2         1         I <td< th=""><th></th><th></th></td<>																	
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay										
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay										
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1										
Port 3	Bit No:	9	8	7	6	5	4	3	2	1										
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay										
Action	Action	LOG	6	5	4	3	0/P2	U/P1	2	1										

		Over	-Curr	ent A	larm	Even	t Prog	gramı	ning										ACK
ltem		Desc	riptio	n										Enti	ry				
Over Current Thr	eshold	Set TI	nreshc	ld in p	ercen	tage of	f Nomi	nal											
Over Current Hys	teresis	Set H	ystere	sis in j	percen	itage o	of Nom	inal											
Over Current Del	ays	Set D	et Delay Activation 'ON' & 'OFF' in seconds         ON:         OF           9         8         7         6         5         4         3         2         1         I<																
Port 1	Bit No:	9	8	7	6	5	4	3	2	1									
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								1	
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1									
Port 2	Bit No:	9	8	7	6	5	4	3	2	1									
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay									
Action	Action	Log	6	5	4	3	O/P2	0/P1	2	1									
Port 3	Bit No:	9	8	7	6	5	4	3	2	1									
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay									
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1								11	

Over-Current Neu	utral Event Pro	ogramr	ning																	ACK
ltem		Desc	riptio	n										E	Ent	ry				
Over Current Thr	eshold	Set TI	hreshc	old in p	ercen	tage of	f Nomi	nal												
Over Current Hys	teresis	Set H	et Hysteresis in percentage of Nominal et Delay Activation 'ON' & 'OFF' in seconds ON: OFF:																	
Over Current Dela	ays	Set D	t Delay Activation 'ON' & 'OFF' in seconds ON: OFF:																	
Port 1	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	
Port 2	Bit No:	9	8	7	6	5	4	3	2	1										
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1	0	0	0	0	0	0	0	0	0	

		Sag	/ Swe	II Blo	ock 1	Event	Prog	Iramr	ning								ĺ	ACK
Item		Desc	riptio	n										Ent	ry			
Port Assignment		Set Sa	ag/Sw	ell Blo	ck to F	Port						Por	t No	D:				
Sag Threshold		Set TI	nreshc	old in p	ercen	tage of	f Nomi	nal										
Sag Hysteresis		Set H	ystere	sis in	percen	itage o	of Nom											
Swell Threshold		Set TI	nreshc	old in p	ercen	tage o	f Nomi											
Swell Hysteresis		Set H	ystere	sis in	percer	itage o	f Nom											
Sag/Swell Delays		Set D	elay A	ctivati	on 'ON	l' & 'O	FF' in	secon	ds		0	N:			OF	F:		
Sag	Bit No:	9	8	7	6	5	4	3	2	1								
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1								
Swell	Bit No:	9	8	7	6	5	4	3	2	1								
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1								

	Sag / Swell Block 2 Event Programming         Description         signment       Set Sag/Swell Block to Port         eshold       Set Threshold in percentage of Nominal         teresis       Set Hysteresis in percentage of Nominal         reshold       Set Threshold in percentage of Nominal         reshold       Set Hysteresis in percentage of Nominal         reshold       Set Threshold in percentage of Nominal         reshold       Set Hysteresis in percentage of Nominal         reshold       Set Delay ON/OFF Activation in ¼ cycle periods       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Bit No: 9 8 7 6 5 4 3 2 1         Bit No:       9 8 7 6 5 4 3 2 1       Dig.       Dig.       Relay       Relay         Bit No:       9 8 7 6 5 4 3 0/P2 0/P1 2 1       Dig.       Dig.       Relay       Relay         Bit No:       9 8 7 6 5 4 3 2 1       Dig.       Dig.       Relay       Relay       Dig.       Relay       Relay         Bit No:       9 8 7 6 5 4 3 2 1       Dig.       Dig.       Relay       Relay       Dig.       Dig.       Relay       Dig.       Dig.       Relay       Dig.       Dig.       Dig.       Dig.       Dig.       Dig.       Dig.       Dig.       Dig.<																ACK
ltem		Desc	riptio	n									Er	ntry			
Port Assignment		Set Sa	ag/Sw	ell Blo	ck to F	Port						Port	No:				
Sag Threshold		Set TI	nreshc	old in p	ercen	tage o	f Nom	nal								-	
Sag Hysteresis		Set H	ystere	sis in j	percer	itage o						-					
Swell Threshold		Set TI	nreshc	old in p	ercen	tage of	f Nom										
Swell Hysteresis		Set H	ystere	sis in j	percer	itage o	of Nom							-			
Sag/Swell Delays		Set D	elay C	N/OFI	F Activ	ation i	n ¼ c	/cle pe	eriods		ON	:		0	FF:	-	
Sag	Bit No:	9	8	7	6	5	4	3	2	1							
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1							
Swell	Bit No:	9	8	7	6	5	4	3	2	1							
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1							

		Sag	/ Swe	II Blo	ck 3	Event	Prog	ıramr	ning											ACK			
ltem		Description												Entry									
Port Assignment		Set Sa	Set Sag/Swell Block to Port												Port No:								
Sag Threshold		Set TI	nreshc																				
Sag Hysteresis		Set H	ystere	sis in j																			
Swell Threshold		Set TI	Set Threshold in percentage of Nominal																				
Swell Hysteresis		Set H	ystere	sis in j	bercer	itage o	f Nom	inal															
Sag/Swell Delays		Set D	elay O	N/OFI	F Activ	ation i	n ¼ cỵ	/cle pe	eriods		10	<b>1</b> :			(	OFF:							
Sag	Bit No:	9	8	7	6	5	4	3	2	1													
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1													
Swell	Bit No:	9	8	7	6	5	4	3	2	1													
Event Action	Output Action	Event Log	Relay 6	Relay 5	Relay 4	Relay 3	Dig. O/P2	Dig. O/P1	Relay 2	Relay 1													

	Over-Temperature Warning/Shutdown Event Programming																АСК							
ltem		Desc	Description											Entry										
Temp. Alarm Thre	eshold	Set T	nreshc																					
Temp. Alarm Hys	teresis	Set H	ystere	sis in o	degree																			
Temp. Shutdown	Threshold	Set T	nreshc																					
Temp. Shutdown	Hysteresis	Set H	Set Hysteresis in degrees Celsius																					
Over Temp. Delay	ys	Set D	elay A	ctivati	on 'ON	l' & 'O	FF' in	secon	ds		10	1:			OF	F:								
Alarm	Bit No:	9	8	7	6	5	4	3	2	1														
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay														
Action	Action	Log	6	5	4	3	O/P2	0/P1	2	1														
Shutdown	Bit No:	9	8	7	6	5	4	3	2	1														
Event	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay														
Action	Action	Log	6	5	4	3	0/P2	0/P1	2	1														

	Ambient Over-Temperature Event Programming																АСК	
Item Description														Ε	ntr	у		
Temp. Alarm Thr	Femp. Alarm Threshold         Set Threshold in degrees Celsius																	
Temp. Alarm Hysteresis         Set Hysteresis in degrees Celsius																		
Over Temp. Dela	y ON	Set D	elay A	ctivati	on ON	and C	)FF in	secon	ds		0	۷:			OF	F:		
Alarm	Bit No:	9	8	7	6	5	4	3	2	1								
Event Action	Output Action	Event Log	Event Relay Relay Relay Relay Dig. Dig. Relay Relay Log 6 5 4 3 0/P2 0/P1 2 1															

	ID Label Programming		ACK
ltem	Description	Entry	
System Model Label	Label for System Model Name (16 digits)		
System Serial No	System Serial Number (16 digits)		
System Location Code	System Location Code (16 Digits)		
Port 1 (Port 1)	Change Port name from Port 1		
Port 2 (Port 2)	Change Port name from Port 2		
Port 3 (Port 3)	Change Port name from Port 3		
Digital Input 1	Change Input name from Input 1		
Digital Input 2	Change Input name from Input 2		
Digital Input 3	Change Input name from Input 3		
Digital Input 4	Change Input name from Input 4		
Digital Input 5	Change Input name from Input 5		
Digital Input 6	Change Input name from Input 6		
Digital Input 7	Change Input name from Input 7		
Digital Input 8	Change Input name from Input 8		
Relay 1	Change name from Relay 1		
Relay 2	Change name from Relay 2		
Dig. Out 1 (Horn)	Change name from Horn		
Dig. Out 2	Change name from Dig. O/P 2		
Relay 3	Change name from Relay 3		
Relay 4	Change name from Relay 4		
Relay 5	Change name from Relay 5		
Relay 6	Change name from Relay 6		

	Digital Input /Output Polarity														
tem Description Entry															
Digital Inputs 1 – 12	Polarity setting (0 Normal,	Bit No.	12	11	10	9	8	7	5	5	4	3	2	1	
	1-Inverted)	String													
Outpute 1 8	Polarity setting (0 Normal,	Bit No.													
	1-Inverted)	String													

		0	igital	Inpu	t Eve	nt Pr	ogran	nminę	9									ACK
Item	Descript	ion											En	ntry				
	Debounce	Time ir	n millis	econd	S		-	-										
Digital	Bit No:	9	8	7	6	5	4	3	2	1								
Input 1	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
	Action	Log	6	5	4	3	0/P2	0/P1	2	1								
Digital	Debounce		n millis		S	E	4	2	2	1		1	r r					
Digital	Dit INO.	9 Event	0 Delev	/ Delay	0 Delev	Э Delev	4	ۍ ۵	Z	I Delevi								
input z	Action		Relay 6	5	Kelay 4	Relay	Dig. O/P2	Dig. 0/P1	Relay 2	Relay								
	Debounce	Time ir	n millis	econd	۰ د	Ŭ	0/1 2	0/1 1	-									
Digital	Bit No:	9	8	7	6	5	4	3	2	1								
Input 3	Output	Event	Relav	Relav	Relav	Relav	Dia.	Dia.	Relav	Relav								
	Action	Log	6	5	4	3	0/P2	0/P1	2	1								
	Debounce	Time ir	n millis	econd	S													
Digital	Bit No:	9	8	7	6	5	4	3	2	1								
Input 4	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
	Action	Log	6	5	4	3	0/P2	0/P1	2	1								
Dividu	Debounce	e Time ir	n millis	econd	s	-		_				1	<del></del>					
Digital	Bit No:	9	8	1	6	5	4	3	2	1								
Input 5	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
	Debourper	U/FZ	U/F I	2								_						
Digital Input 6	Bit No.		8	7	5	5	1	3	2	1								
	Output	Event	Relay	r Relav	Relay	Relay	Dia	Dia	Z Relav	Relay								
input o	Action	Log	6	5	4	3	O/P2	O/P1	2	1								
	Debounce	Time ir	n millis	econd	s							_						
Digital	Bit No:	9	8	7	6	5	4	3	2	1								
Input 7	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
	Action	Log	6	5	4	3	0/P2	0/P1	2	1								
	Debounce	e Time ir	n millis	econd	s							_						
Digital	Bit No:	9	8	7	6	5	4	3	2	1								
Input 8	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
	Action	Log	6	5	4	3	0/P2	0/P1	2	1								
Emergency Dower	Bit No:				5	5	Λ	3	2	1	<u> </u>							
	Output	9 Event	0 Dolov	/ Polov	0 Dolov	5 Dolov	4 Dia	Dia		I Doloví								
	Action	Loa	6	5	4	3	O/P2	O/P1	2	1								
	Debounce	Time in	n millis	econd	s.	<u> </u>				<u> </u>					1		$\neg$	
Phase Reversal	Bit No:	9	8	7	6	5	4	3	2	1								
Port 1 (Port 1)	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
( <i>,</i>	Action	Log	6	5໌	4	3 ์	0/P2	0/P1	2	1								
	Debounce	e Time ir	n millis	econd	s													
Phase Reversal	Bit No:	9	8	7	6	5	4	3	2	1								
Port 2 (Port 2)	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
	Action	Log	6	5	4	3	O/P2	0/P1	2	1								
Dhara Day and	Debounce	Time ir	n millis	econd	s	-		~				-	<del>г г</del>	-				
Phase Reversal	Bit No:	9	8	7	6	5	4	3	2	1								
Port 3 (Input)	Output	Event	Relay	Relay	Relay	Relay	Dig.	Dig.	Relay	Relay								
	Action	LOG	0	э	4	3	U/P2	UPI	2			I						