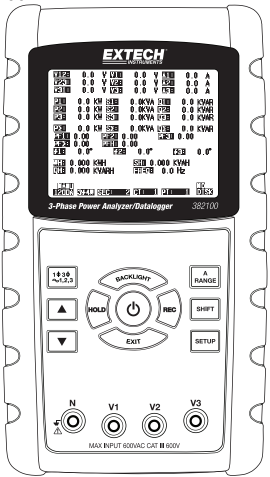


1200A 3-Phase Power Analyzer/Datalogger

MODEL 382100



((



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1.0 Introduction

Congratulations on your purchase of the Model 382100 Power Analyzer. This instrument is fully tested and calibrated prior to delivery; proper use and care of this meter will provide years of reliable service.

1.1 Features

- · Large dot-matrix, numerical, backlit LCD
- Full system analysis with up to 35 parameters:
 - V (phase-to-phase), V (phase-to-ground)
 - A (phase-to-ground)
 - KW / KVA / KVAR / PF (phase)
 - KW / KVA / KVAR / PF (system)
 - KWH / KVAH / KVARH / PFH (system)
 - Phase angle
- High accuracy Auto-ranging current clamps (0.2A to 1200.0A)
- 600.0VAC input with CAT III-600V safety rating
- Adjustable Current Transformer (CT) and Voltage Transformer (VT) ratio for high power distribution systems
- Log up to 30,000 reading on removable SD memory card in Excel® format
- Wide sampling rate range (from 2 seconds up to 2 hours)
- · Captured measurements imported directly into Excel via the SD memory card
- Easy-to-use onscreen menu
- Easy-to-grab rugged over-molded housing



1.2 Safety

- CAUTION: Risk of electric shock. Do not attempt to open or disassemble the meter while taking measurements
- CAUTION: Do not attempt to measure Voltage or Current that exceeds specified limits
- Remove the test leads from the meter before opening the battery compartment cover
- When cleaning, use only a dry cloth to wipe the meter housing. Do not use liquids of any kind to clean the meter
- Safety Symbols:





Environmental Conditions

- Installation Category III 600V
- Pollution Degree 2
- Altitude limit: 2000m
- Indoor use only
- Relative Humidity maximum: 80%

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2.0 Specifications

2.1 General Specifications

Circuit	Custom one-	Custom one-chip microprocessor LSI circuit		
Display	LCD Size: 81.4 X 61 mm (3.2 X 2.4")			
	Dot Matrix backlit LCD (320 X 240 pixels)			
Measurements	ACV / ACA	ACV / ACA / AC Watts (True Power)		
	AC Watts (A	pparent Power)		
	AC Watts (F	Reactive Power)		
	Power facto	r		
	Phase angle	e		
	Frequency			
Wire connections	1P/2W, 1P/3	W, 3P/3W, 3P/4W.		
Voltage ranges	10 ACV to 6	00 ACV (Auto Range)		
Current ranges	0.2 ACA to	1200 ACA (Auto / Manual Range)		
Safety standard	IEC1010 CA	T III 600 V		
ACV input impedance	10M ohms			
Range select	ACV	Auto Range		
	ACA	Auto / Manual Range		
Clamp frequency response	40 Hz to 1 k	40 Hz to 1 KHz		
Tested frequency	45 to 65 Hz			
Over load protection	ACV 720 ACV RMS ACA 1300 ACA with clamp probe			
Over-range indicator	"OL"	"OL"		
Under-range indicator	"UR"			
Data Hold	Freezes displayed reading			
Data Recording	SD memory card			
Sampling Time	Approx. 1 se	Approx. 1 second		
Datalogger	Real time data logger saves data to SD memory card for download t PC (data file opens directly to spreadsheet)			
	Sampling ra	Sampling rate: 2 seconds to 7200 seconds		
Datalogger Error	≤ 0.1% of the total number of saved data (typical)			
Data Output	Serial or USB connection (cable supplied)			
Operating Temp.	0 to 50°C (0 to 122°F)			
Operating R.H.	80% Relative Humidity max.			
Power Supply	Eight (8) 'AA' 1.5VDC batteries or AC - DC 9V power adapter			
Power Consumption Meter: 300 mA DC; Clamp: 34 mA DC				

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Max. Conductor size	Clamp can accommodate up to 86 mm (3.4") diameter
Weight	Meter: 955g (2.1 lbs.) (with batteries); Clamp: 467g (1.0 lbs)
Dimensions	Meter: 225 X 125 X 64 mm (8.86 X 4.92 X 2.52")
	Clamp: 210 X 64 X 33mm (8.3 X 2.5 X 1.3")
	Clamp Jaw: 86 mm (3.4")
Accessories Included	Instruction manual Test Leads: 1 Set (4 pieces) Alligator clips: 1 Set (4 pieces) Clamp Probe (3) AC to DC 9V adapter SD card (4G) Carrying case

2.1 Electrical Specifications

Note: When the Active Power value (P1 to P3) and Apparent Power value (S1 to S3) shows the '-' sign, the current probe is positioned in reverse polarity with respect to the measured current.

ACV

Range	Resolution	Accuracy
10.0V to 600.0V Phase to neutral line	0.1V	± (0.5%+0.5V)
10.0V to 600.0V Phase to phase		

ACA

Range	Resolution	Accuracy
20A	0.001A (<10A) / 0.01A (≥10A)	± (0.5%+0.1A)
200A	0.01A (<100A) / 0.1A (≥100A)	± (0.5%+0.5A)
1200A	0.1A (<1000A) / 1A (≥1000A)	±(0.5%+5A)

Power Factor

Range	Resolution	Accuracy
0.00 to 1.00	0.01	± 0.04

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PFH (Power Factor Hours): Long Term Power Factor

For 1Φ 3W configurations: PF Σ = P Σ / S Σ For 1Φ 2W configurations: PF1 = P1 / S1



Phase Angle

Range	Resolution	Accuracy
-180° to 180°	0.1°	±1° * ACOS (PF)

Frequency

Range	Resolution	Accuracy
45 to 65 Hz	0.1 Hz	0.1 Hz

Active (Real) Power

Range	Resolution	Accuracy
0.000 to 9.999 KW	0.001/0.01/0.1 KW*	± (1%+0.008KW)
10.00 to 99.99 KW	0.01/0.1 KW*	± (1%+0.08KW)
100.0 to 999.9 KW	0.1 KW	± (1%+0.8KW)
1.000 to 9.999 MW	0.001 MW	± (1%+0.008MW)

^{*}Resolution changes according to ACA range

Apparent Power

Range	Resolution	Accuracy
0.000 to 9.999 KVA	0.001/0.01/0.1 KVA*	± (1%+0.008KVA)
10.00 to 99.99 KVA	0.01/0.1 KVA*	± (1%+0.08KVA)
100.0 to 999.9 KVA	0.1 KVA	± (1%+0.8KVA)
1.000 to 9.999 MVA	0.001 MVA	± (1%+0.008MVA)

^{*}Resolution changes according to ACA range

Reactive Power

Range	Resolution	Accuracy
0.000 to 9.999 KVAR	0.001/0.01/0.1 KVAR*	± (1%+0.008 KVAR)
10.00 to 99.99 KVAR	0.01/0.1 KVAR*	± (1%+0.08 KVAR)
100.0 to 999.9 KVAR	0.1 KVAR	± (1%+0.8 KVAR)
1.000 to 9.999 MVAR	0.001 MVAR	± (1%+0.008 MVAR)

^{*}Resolution changes according to ACA range

Notes:

• When the Reactive power value (Q1 to Q3) shows the minus (-) sign, then the current phase lags the voltage phase (Inductive).

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 When the Reactive power value (Q1 to Q3) does not show the (-) sign, then the current phase leads the voltage phase (Capacitive).

Watt Hour (Active Power Hour): WH

Range	Resolution	Accuracy
0.000 to 9.999 KWH	0.001 KWH	± (2%+0.008 KWH)
10.00 to 99.99 KWH	0.01 KWH	± (2%+0.08 KWH)
100.0 to 999.9 KWH	0.1 KWH	± (2%+0.8 KWH)
1.000 to 9.999 MWHR	0.001 MWH	± (2%+0.008 MWH)

VA Hour (Apparent Power Hour): SH

Range	Resolution	Accuracy
0.000 to 9.999 KVAH	0.001 KVAH	± (2%+0.008 KVAH)
10.00 to 99.99 KVAH	0.01 KVAH	± (2%+0.08 KVAH)
100.0 to 999.9 KVAH	0.1 KVAH	± (2%+0.8 KVAH)
1.000 to 9.999 MVAH	0.001 MVAH	± (2%+0.008 MVAH)

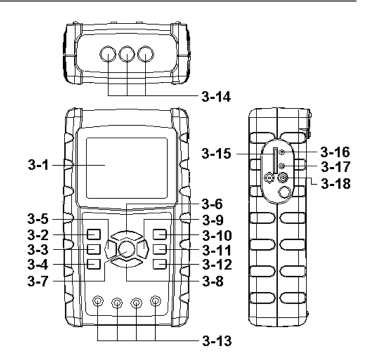
VAR Hour (Reactive Power Hour): QH

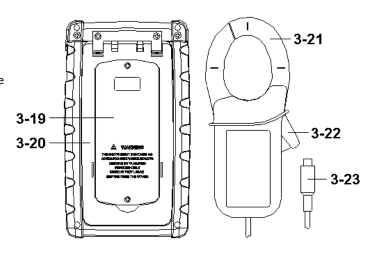
Range	Resolution	Accuracy
0.000 to 9.999 KVARH	0.001 KVARH	± (2%+0.008 KVARH)
10.00 to 99.99 KVARH	0.01 KVARH	± (2%+0.08 KVARH)
100.0 to 999.9 KVARH	0.1 KVARH	± (2%+0.8 KVARH)
1.000 to 9.999 MVARH	0.001 MVARH	± (2%+0.008 MVARH)



3.0 Meter Description

- 3-1 Display
- 3-2 Phase/Wire button
- 3-3 ▲ button
- 3-4 ▼ button
- 3-5 Hold button
- 3-6 Backlight button
- 3-7 Power button
- 3-8 Exit button
- 3-9 REC button
- 3-10 Amp range button
- 3-11 Shift button
- 3-12 Setup button
- 3-13 Volt input terminals
- 3-14 Probe input sockets
- 3-15 SD card socket
- 3-16 RS232 socket
- 3-10 K3232 SUCKE
- 3-17 Reset button
- 3-18 9V adapter socket
- 3-19 Battery compartment
- 3-20 Stand
- 3-21 Current Sense Jaw
- 3-22 Trigger
- 3-23 Plug for current probe





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4.0 Measurement Preparation

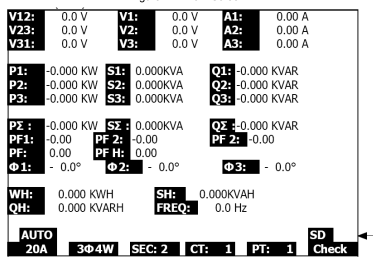
4-1 Opening Screen

- 1. When the meter is powered up the initialization screen appears asking the user to "please wait".
- The meter will also check for an inserted SD memory card. 'SD check' will appear on the screen. If an SD card is inserted, the blinking display will switch off after several seconds. When no card is inserted the display will show 'No disk'.

4-2 Main Screen

The main screen displays all of the power measurement data.

Figure 4-2: Main Screen



4.3 Keypad layout

- 1. POWER KEY (3-7, Fig. 1): Press to turn the instrument ON/OFF
- 1Φ 3Φ (phase/wire) KEY (3-2, Fig. 1): Press to select (1P/2W, 1P/3W, 3P/3W, 3P/4W)
 measurement function
- A (current) RANGE KEY (3-10, Fig. 1): Press to change from AUTO RANGE to MANUAL RANGE mode for current
- 4. REC KEY (3-9, Fig. 1): The data record key for the SD Memory Card
- 5. HOLD KEY (3-5, Fig. 1): Press to freeze the displayed reading
- 6. BACKLIGHT KEY (3-6, Fig. 1): Press to switch LCD backlight ON/OFF
- 7. SETUP KEY (3-12, Fig. 1): Press to setup a function before measuring
- 8. EXIT KEY (3-8, Fig. 1): Press to exit the set-up screen
- 9. SHIFT KEY (3-11, Fig. 1): Used for programming the functions on the set-up screen

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- 10. UP (▲) KEY (3-3, Fig. 1): Press to move the cursor up
- 11. DOWN (▼) KEY (3-4, Fig. 1): Press to move the cursor down

4.4 Setup Key Descriptions

4.4.1 SHIFT KEY

SHIFT 1: When the symbols " SETUP " and " SHIFT 1 " appear on the upper right hand portion (Fig. 4-4a), use the ▲ or ▼ key to select the an item.

SHIFT 2: When the symbols "SETUP" and "SHIFT 2" appear on the upper right hand portion of the display (Fig. 4-4b), use the ▲ or ▼ key to select 1P/2W, 1P/3W, 3P/3W, or 3P/4W for the File Name function.

Figure 4-4a: SHIFT Key (Screen 1)

Folder N	me: 31	WTA01 2401001	.XLS	. 1 7		SETUP SHIFT 1
Sampling Delet Fil SD Form Use Size Free Size Total Siz	e: nat: e: e:	3-11-28 2 0 % 0 % 388 K 1946 M	B IB	Decim	Туре	e: 1200A
PT: CT: Beep:	ON	1:1 1:1		V1 S1 D1	I1 Q1 WH	P1 PF1 FREQ
	Month 12	Date 05	Hour 11	Mir 15	nute	Second 18

Figure 4-4b: SHIFT Key (Screen 2)

Folder Name: File Name: 31 REC Date: 2008	WTA01 P401001.XLS 8-11-28 00:0	3:17	SETUP SHIFT 2
Sampling Time: Delet File: SD Format: Use Size: Free Size: Total Size:	2 0 % 0 % 388 KB 1946 MB 1946 MB	Decimal: Clamp Type RS232 Out	e: 1200A
PT: CT: Beep: ON	1:1 1:1	V1 I1 S1 Q1 ⊕1 WH	P1 PF1 FREQ
Year Month 2008 12	Date Hou 05 11	r Minute 15	Second 18

4.4.2 The Setup Function Menu

- Folder Name: Select a name on the SD CARD; the range is WTA01 to WTA10
- File Name: Set a file name on the SD CARD (50 filenames are permitted)
- REC Date: Show a file's date-time stamp (Year / Month / Date / Hour / Min / Sec)
- Sampling Time: Set the sampling rate from 2 to 7200 seconds
- Delete File: Delete an existing data file from the SD CARD
- SD Format: Format the SD CARD
- PT: Set the Potential Transformer from 1 to 1000
- CT: Set the Current Transformer from 1 to 600
- · Audible Tone: Set ON or OFF
- Clamp Type: Select 200A or 1200A
- RS232 out Select: RS232 output function (up to nine items can be output
- Year: Set the year.
 Month: Set the month
 Date: Set the date
 Hour: Set the hour
 Minute: Set the minute
- Second: Set the second

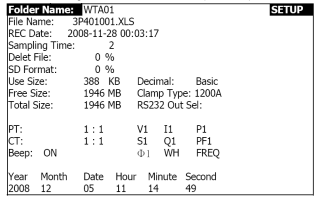
4.5 Meter Setup Functions

Press SETUP to enter the Function screen, selected items will appear as highlighted.

4.5.1 Folder name: Set a folder name in the SC Memory Card

- 1. The Folder Name range is "WTA01" to "WTA10"
- 2. Press ▲ or y to select a folder number, the available numbers are "01 to 10"
- 3. Press ▲ or y continuously for at least two seconds to scroll quickly.
- Press SHIFT once, the symbol " SHIFT1" will appear; then press y to enter Screen 2 (Folder Name -> File Name)

Figure 4-5-1a: Folder Name (Screen 1)



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Figure 4-5-1b: Folder Name (Screen 2)

Folder Name: WTA01	SETUP
File Name: 3P401001.XLS	SHIFT 1
REC Date: 2008-11-28 00:03:17	
Sampling Time: 2	
Delet File: 0 %	
SD Format: 0 %	
Use Size: 388 KB Decimal: Basic	
Free Size: 1946 MB Clamp Type: 1200A	
Total Size: 1946 MB RS232 Out Sel:	
PT: 1:1 V1 I1 P1	
CT: 1:1 S1 Q1 PF1	
Beep: ON Φ_1 WH FREQ	
*1 ***	
Year Month Date Hour Minute Second	
2008 12 05 11 14 34	

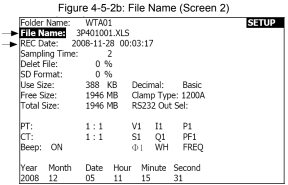
4.5.2 File name: Set a file name in the SC Memory Card

- 1. The screen will show the "NO File" indicator in the REC Date option area when the selected file is new
- The screen will show the recording date and time in the REC Date option area for existing

Figure 4-5-2a: File Name (Screen 1)

	Folder	Name:	1	WTA	03							SETU	ΙP
	File Na	ame:	3P4	4010	01.XLS	5							
-	REC Da	ate:	NO I	File									
	Samplii	ng Tim	e:		2								
	Delet F	ile:		0	%								
	SD For	mat:		0	%								
	Use Siz	e:		388	KB	D	ecin	nal:	Е	Basic			
	Free Si	ze:		1946	MB	Cl	amı	р Тур	e: 1	200A			
	Total S	ize:		1946	MB	R:	S23	2 Out	t Sel	:			
								٠.	_				
	PT:			1:1		V:	_	I1		1			
	CT:		:	1:1		S:		Q1		F1			
	Beep:	ON				Φ	1	WH	F	REQ			
	Year	Month		Date		r		nute		ond			
	2008	12	()5	15		10		55				

Figure 4-5-2b: File Name (Screen 2)





3. File Name description: press ▲ or y in screen 2 (Fig. 4-5-2b) to select a file number from 001 to 050.

Note: When pressing ▲ or y for more than 2 seconds, quicker scrolling will result.

Examples:

1P201001: 1P2 is one phase by two wires, 01 is the folder number, and 001 is the file number

1P301001: 1P3 is one phase by three wires, 01 is the folder number, and 001 is the file number

3P301001: 3P3 is three phases by three wires, 01 is the folder number, and 001 is the file number.

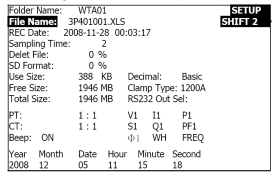
3P401001: 3P4 is three phases by four wires, 01 is the folder number, and 001 is the file number.

- 4. The display will show the "SHIFT1" symbol when the SHIFT KEY is pressed once from screen 2 (Fig. 4-5-2b); press y to enter Screen 3 (File Name ~ Sampling Time)
- 5. The display will show the "SHIFT2 " symbol when the SHIFT KEY is pressed again in screen 4 (Fig. 4-5-2d), use ▲ or ▼ to select 1P/2W(1P2), 1P/3W(1P3), 3P/3W(3P3), or 3P/4W(3P4)
- 6. Now use the SHIFT KEY to select the desired functions

Figure 4-5-2c: File Name (Screen 3)

Folder Name: 3			SETUP SHIFT 1
	08-11-28 00	0:03:17	
Sampling Time:	2		
Delet File:	0 %		
SD Format:	0 %		
Use Size:	388 KB	Decimal: Basic	
Free Size:	1946 MB	Clamp Type: 1200A	
Total Size:	1946 MB	RS232 Out Sel:	
PT:	1:1	V1 I1 P1	
CT:	1:1	S1 Q1 PF1	
Beep: ON		$\Phi 1$ WH FREQ	
Year Month		ır Minute Second	
2008 12	05 11	15 06	

Figure 4-5-2d: File Name (Screen 4)





4.5.3 Set the Sampling Time (datalogging rate) for the SD Memory Card

- When the SHIFT KEY is pressed once, the symbol " SHIFT1 " will switch off, use ▲ or ▼ to adjust the sampling time, the range is 2 to 7200 seconds
- 2. The display will show the "SHIFT1" symbol after the SHIFT KEY is pressed again, press ▼ to enter the next setting (Sampling Time ~ Delete File)

Figure 4-5-3a: Sampling Rate (Screen 1) Folder Name: WTA01 SETUP SHIFT 1 3P401001.XLS File Name: 2008-11-28 00:03:17 me: 2 REC Date: Sampling Time: Delet File: 0 % 0 % SD Format: Use Size: 388 KB Decimal: Basic 1946 MB Clamp Type: 1200A Free Size: Total Size: 1946 MB RS232 Out Sel: PT: $\begin{array}{c} 1:1\\1:1\end{array}$ Ι1 CT: PF1 S1 Q1 Beep: ON Ф1 ŴΗ **FREQ** Year Month Date Hour Minute Second 2008 05 12 11 15 51

Figure 4-5-3b: Sampling Rate (Screen 2)

Folder Name:	WTA01			SETUP
File Name: 31	P401001.XLS			
REC Date: 2008		:17		
Sampling Time:	2			
Delet File:	0 %			
SD Format:	0 %			
Use Size:		Decimal:	Basic	
Free Size:		Clamp Type		
Total Size:	1946 MB	RS232 Out	Sel:	
PT:	1:1	V1 I1	P1	
CT:		S1 Q1	PF1	
Beep: ON		D1 WH	FREQ	
	_		•	
Year Month	Date Hour		Second	
2008 12	05 11	16	01	

4.5.4 Delete a file on the SD Memory Card

- Press and hold the SHIFT KEY for at least 2 seconds and the indicator "Y or N" will appear on the right side of the display
- 2. Press ▲ and the display will show "Y" in highlight, press the SETUP KEY again to confirm, the selected file (ex: 3P401001.XLS) will be erased and the meter will then return to screen 1 (Fig. 4-5-4a)
- Press ▼ in screen 1 (Fig. 4-5-4a) to enter the next setting function (Delete File → SD Format)

Figure 4-5-4a: Delete File (Screen 1)

			-	
Folder Name:	WTA01			SETUP
File Name: 3	P401001.XLS	5		SHIFT 1
REC Date: 20	08-11-28 00):03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format:	0 %			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 MB	Clamp Typ	e: 1200A	
Total Size:	1946 MB	RS232 Ou	t Sel:	
PT:	1:1	V1 I1	P1	
ст:	1:1	S1 Q1	PF1	
Beep: ON		Φ1 WH	FREO	
'				
Year Month	Date Hou	ır Minute	Second	
2008 12	05 11	16	20	

Figure 4-5-4b: Delete File (Screen 2)

	Folder	Name:	WTAC)1				SETUP
	File Na	me: 3I	P40100	1.XLS				SHIFT 1
	REC Da	ate: 200	08-11-	28 00	:03:17	7		
		ng Time:		2				
-	Delete	File: Y	OR N					
	SD For	mat:	0 0	%				
	Use Siz	e:	388	KB	Decir	nal:	Basic	
	Free Si	ze:	1946	MB	Clam	р Туре	: 1200A	
	Total S	ize:	1946	MB	RS23	2 Out !	Sel:	
	PT:		1:1		V1	I1	P1	
	CT:		1:1		S1	Q1	PF1	
	Веер:	ON			$\Phi 1$	WH	FREQ	
	Year	Month	Date	Hou	r Mii	nuto (Second	
	2008	12	05	11	16		15	

4.5.5 Formatting an SD Memory Card

- Press and hold the SHIFT KEY for at least 2 seconds and the indicator " Y or N " will appear on the right side of the display, press ▲ and the display will show " Y " highlighted
- 2. Press SETUP again to confirm the formatting of the SD CARD
- 3. Press ▼ in screen 1(Fig.4-5-5a) to enter the next setting function (SD Format → PT)

Figure 4-5-5a: Format SD Card Screen 1

Folder Name:	WTA01		SETUP
File Name: 3	P401001.XL	S	SHIFT 1
REC Date: 20	08-11-28 0	0:03:17	
Sampling Time:	2		
Delete File:	0 %		
SD Format:	0 %		
Use Size:	388 KB	Decimal: Basic	
Free Size:	1946 MB	Clamp Type: 1200A	
Total Size:	1946 MB	RS232 Out Sel:	
PT:	1:1	V1 I1 P1	
CT:	1:1	S1 Q1 PF1	
Beep: ON		Φ1 WH FREQ	
		_	
Year Month	Date Ho	ur Minute Second	
2008 12	05 11	17 05	

Figure 4-5-5: Format SD Card Screen 2

Folder Name:	WTA01			SETUP
File Name: 3	P401001.	XLS		SHIFT 1
REC Date: 20	08-11-28	00:03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format: Y	OR N			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 ME	Clamp T	ype: 1200A	
Total Size:	1946 ME	RS232 C	ut Sel:	
PT:	1:1	V1 I1	P1	
CT:	1:1	S1 Q:	L PF1	
Beep: ON		Φ1 W	H FREQ	
			-	
Year Month	Date H	Hour Minute	e Second	
2008 12	05 1	1 17	20	



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4.5.6 Potential Transformer (PT) Setup

- 1. Press SHIFT once, and the symbol " SHIFT1 " will switch off; press ▲ or ▼ to adjust the PT value (the range is 1 to 1000)
- 2. Press SHIFT again to return to screen 1 (Fig. 4-5-6a) and then press ▼ to enter the next function (PT CT)

Figure 4-5-6a: PT Setup (Screen 1)

9		Ootap (,00.00	.,
Folder Name:	WTA01			SETUP
File Name: 3	P401001.XLS	6		SHIFT 1
REC Date: 20	08-11-28 00):03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format:	0 %			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 MB	Clamp Type:	1200A	
Total Size:	1946 MB	RS232 Out S	iel:	
PT:	1:1	V1 I1	P1	
CT:	1:1	S1 Q1	PF1	
Beep: ON		$\Phi 1$ WH	FREQ	
Year Month	Date Hou	ır Minute S	econd	
2008 12	05 11	17 5	3	

Figure 4-5-6b: PT Setup (Screen 2)

1.9	u.o . o ob	. i i octup	(00.002)	
Folder Name:	WTA01			SETUP
File Name: 31	P401001.XLS	5		
REC Date: 20	08-11-28 00):03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format:	0 %			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 MB	Clamp Type	: 1200A	
Total Size:	1946 MB	RS232 Out 9	Sel:	
PT:	1:1	V1 I1	P1	
CT:	1:1	S1 Q1	PF1	
Beep: ON		Φ_1 WH	FREQ	
· .			•	
Year Month	Date Hou	r Minute 9	Second	
2008 12	05 11	19 (07	



4.5.7 Current Transformer (CT) Setup

- Press SHIFT once, and the symbol " SHIFT1 " will switch off; press ▲ or ▼ to adjust the CT value (the range is 1 to 600)
- 2. Press SHIFT again to return to screen 1 (Fig. 4-5-7a) then press ▼ to enter the next function (CT → BEEP)

Figure 4-5-7a: CT Setup (Screen 1)

Folder Name:	WTA01		SETUP
File Name: 3	P401001.XL	S	SHIFT 1
REC Date: 20	08-11-28 00	0:03:17	
Sampling Time:	2		
Delete File:	0 %		
SD Format:	0 %		
Use Size:	388 KB	Decimal:	Basic
Free Size:	1946 MB	Clamp Type:	1200A
Total Size:	1946 MB	RS232 Out Se	el:
PT:	1:1	V1 I1	P1
CT:	1:1	S1 Q1	PF1
Beep: ON		$\Phi 1$ WH	FREQ
1			-
Year Month	Date Hou	ır Minute Se	econd
2008 12	05 11	19 20)

Figure 4-5-7b: CT Setup (Screen 2)

•		•	` ,	
Folder Name:	WTA01			SETUP
File Name: 3	P401001.XLS	5		
REC Date: 20	08-11-28 00):03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format:	0 %			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 MB	Clamp Typ	e: 1200A	
Total Size:	1946 MB	RS232 Out	: Sel:	
PT:	1:1	V1 I1	P1	
CT:	1:1	S1 Q1	PF1	
Beep: ON		Ф1 W H	FREQ	
Year Month	Date Hou	ır Minute	Second	
2008 12	05 11	19	30	

4.5.8 Audible Beeper ON/OFF

- Press SHIFT once and the symbol " SHIFT1 " will switch off; press ▲ or ▼ to turn the beeper ON/OFF
- 2. Press SHIFT again to return to screen 1 (Fig. 4-5-8a) and then press ▼ to enter the next function (BEEPER → Decimal type)

Figure 4-5-8a: Beeper (Screen 1)

				(,	,
Folder Name:	WTA01				SETUP
File Name: 3	P401001.	XLS			SHIFT 1
REC Date: 20	08-11-28	00:0	3:17		
Sampling Time:	2				
Delete File:	0 %				
SD Format:	0 %				
Use Size:	388 KE	3 D	ecimal:	Basic	
Free Size:	1946 ME	3 C	lamp Typ	e: 1200A	
Total Size:	1946 M	3 R	S232 Ou	t Sel:	
PT:	1:1	V	1 I1	P1	
CT:	1:1	S	1 Q1	PF1	
Beep: ON		4	1 WH	FREQ	
				_	
Year Month	Date I	Hour	Minute	Second	
2008 12	05	11	19	44	

Figure 4-5-8b: Beeper (Screen 2)

	<u> </u>	P -	(/	
Folder Name:	WTA01			SETUP
File Name: 3	P401001.XL	S		
REC Date: 20	08-11-28 00	0:03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format:	0 %			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 MB	Clamp Typ	e: 1200A	
Total Size:	1946 MB	RS232 Out	: Sel:	
PT:	1:1	V1 I1	P1	
ст:	1:1	S1 Q1	PF1	
Beep: ON		Φ_1 WH	FREQ	
Year Month	Date Hou	ır Minute	Second	
2008 12	05 11	19	58	

4.5.9 Decimal Format (Basic or European)

Note: SD Memory Cards default to basic decimal format that uses a period, for example: 20.00. European format uses a comma, for example: 20,00

- Press SHIFT once and the symbol " SHIFT1 " will switch off; press ▲ or ▼ to select decimal format (BASIC or EURO)
- Press SHIFT again to return to screen 1 and then press ▼ to enter the next function (Decimal type → Clamp type)

Figure 4-5-9a: Decimal (Screen 1)

	,		, ,	
Folder Name:	WTA01			SETUP
File Name: 3	P401001.XLS	;		SHIFT 1
REC Date: 20	08-11-28 00	:03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format:	0 %			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 MB	Clamp Type:	1200A	
Total Size:	1946 MB	RS232 Out S	el:	
PT:	1:1	V1 I1	P1	
CT:	1:1	S1 Q1	PF1	
Beep: ON		$\Phi 1$ WH	FREQ	
Year Month	Date Hou	r Minute S	econd	
2008 12	05 11	20 18	8	

Figure 4-5-9b: Decimal (Screen 2)

Folder Name: WTA01 File Name: 3P401001.XLS REC Date: 2008-11-28 00:03:17 Sampling Time: 2
REC Date: 2008-11-28 00:03:17
Sampling Time: 2
Delete File: 0 %
SD Format: 0 %
Use Size: 388 KB Decimal: Basic
Free Size: 1946 MB Clamp Type: 1200A
Total Size: 1946 MB RS232 Out Sel:
PT: 1:1 V1 I1 P1
CT: 1:1 S1 Q1 PF1
Beep: ON Φ1 WH FREQ
Year Month Date Hour Minute Second
2008 12 05 11 20 18

4.5.10 Set Clamp type to 200 A or 1200 A

- Press SHIFT once and the symbol " SHIFT1 " will switch off; press ▲ or ▼ to select the clamp type
- 2. Press SHIFT again to return to screen 1 (Fig. 4-5-10a) and then press \blacktriangledown to enter the next function (Clamp type \to RS232 Output Select)

Figure 4-5-10a: Clamp Type (Screen 1)

rigare	J 4 0 100	i. Clarip Type (Ocice	,,,,
Folder Name:	WTA01		SETUP
File Name: 3	P401001.X	LS	SHIFT 1
REC Date: 20	08-11-28	00:03:17	
Sampling Time:	2		
Delete File:	0 %		
SD Format:	0 %		
Use Size:	388 KB	Decimal: Basic	
Free Size:	1946 MB	Clamp Type: 1200)A
Total Size:	1946 MB	RS232 Out Sel:	
PT:	1:1	V1 I1 P1	
CT:	1:1	S1 Q1 PF1	
Beep: ON		$\Phi 1$ WH FREQ	
		_	
Year Month	Date H	our Minute Second	
2008 12	05 1	1 20 18	

Figure 4-5-10b: Clamp Type (Screen 2)

Folder Name:	WTA01			SETUP
File Name: 3	P401001.XL	5		
REC Date: 20	08-11-28 00	0:03:17		
Sampling Time:	2			
Delete File:	0 %			
SD Format:	0 %			
Use Size:	388 KB	Decimal:	Basic	
Free Size:	1946 MB	Clamp Ty	1200A	
Total Size:	1946 MB	RS232 Out	Sel:	
PT:	1:1	V1 I1	P1	
CT:	1:1	S1 Q1	PF1	
Beep: ON		Φ1 WH	FREQ	
Year Month	Date Hou	ır Minute	Second	
2008 12	05 11	19	44	

4.5.11 Set RS-232 Output Parameters

- Press and hold the SHIFT KEY for at least two seconds and use ▲ or ▼ to select the items to output (nine items max.).
- When the cursor is on the selected item, press SHIFT again and the selected item will be displayed highlighted
- 3. If more than nine items are selected the display will show the indicator " full "
- 4. After the selection process is complete, press and hold SHIFT for at least two seconds to return to screen 1 (Fig. 4-5-11a) and display all of the selected items
- 5. Press ▼ in screen 1 to enter the next setting function (RS232 Out Sel → Year)

Figure 4-5-11a: RS232 Output (Screen 1)

RS232 O	UTPUT SELECT	
1. V12 2. V23 3. V31 4. V1 5. V2 6. V3 7. I1 8. I2 9. I3 10. P1 11. P2	12. P3 13. PΣ 14. S1 15. S2 16. S3 17. SΣ 18. Q1 19. Q2 20. Q3 21. QΣ 22. PF1	23. PF2 24. PF3 25. PF5 26. PFH 27. Ф1 28. Ф 2 29. Ф 3 30. WH 31. SH 32. QH 33. FREQ

Figure 4-5-11b: RS232 Output (Screen 2)

		igure 4-5-11b. N3232 (Julpul (Screen 2)
RS2	37	OUTPUT SELEC	T .
1102	.52	OUT OF SELEC	5 1
	\/12	10 00	22 DE2
1.	V12	12. P3	23. PF2
2.	V23	13. <u>PΣ</u>	24. PF3
3.	V31	14. S1	25. PFΣ
4.	V1	15. S2	26. PFH
5.	V2	16. S3	27. Φ1
6.	V3	17. SΣ	28. Ф 2
7.	I1	18. Q1	29. Ф 3
8.	12	19. Q2	30. WH
9.	13	20. Q3	31. SH
10.	P1	21. QΣ	32. QH
11.	P2	22. PF1	33. FREQ
			FULL

4.5.12 Set Time and Date

- Press SHIFT once and the symbol " SHIFT1" will switch off; Use ▲ or ▼ to set the parameters (press and hold ▲ or ▼ for at least two seconds to scroll quickly)
- Press ▼ in screen 1 to enter the next setup function (Year -> Month)
- The settings (Month -> Date), (Date -> Hour), (Hour -> Minute), (Minute -> Second) are configured by the same method as described above in steps 1 and 2

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Figure 4-5-12a: Date and Time (Screen 1)

Folder Name:	WTA01		SETUP
File Name: 3	P401001.XL	S	SHIFT 1
REC Date: 20	08-11-28 0	0:03:17	
Sampling Time:	2		
Delete File:	0 %		
SD Format:	0 %		
Use Size:	388 KB	Decimal:	Basic
Free Size:	1946 MB	Clamp Typ	e: 1200A
Total Size:	1946 MB	RS232 Ou	t Sel:
PT:	1:1	V1 I1	P1
CT:	1:1	S1 Q1	PF1
Beep: ON		Φ1 WH	FREQ
Year Month	Date Ho	ur Minute	Second
2008 12	05 12	02	13

Figure 4-5-12b: Date and Time (Screen 2)

Folder Name:	WTA01		SETUP
File Name: 3	P401001.XLS		
REC Date: 20	08-11-28 00	:03:17	
Sampling Time:	2		
Delete File:	0 %		
SD Format:	0 %		
Use Size:	388 KB	Decimal:	Basic
Free Size:	1946 MB	Clamp Typ	e: 1200A
Total Size:	1946 MB	RS232 Out	: Sel:
PT:	1:1	V1 I1	P1
CT:	1:1	S1 Q1	PF1
Beep: ON		Φ1 WH	FREQ
Year Month	Date Hou	r Minute	Second
2008 12	05 12	02	28

4.5.13 Exit the Setup Mode

When all of the programming has been completed, press the EXIT key to return to the measurement screen

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4.5.14 SD Memory Card definitions

- USE: Memory space that has been filled
- FREE SIZE: Amount of free memory space
- TOTAL SIZE: Maximum memory size of card

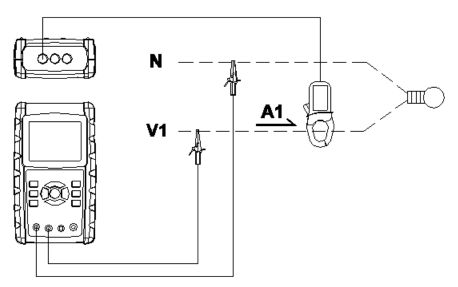
Note that SD and SDHC cards can be used

4.5.15 RESET Key

Press the RESET key to reboot the instrument.

www.itn.com

5.1 1Φ2W (Single Phase - Two Wire) Measurement **1Φ2W**

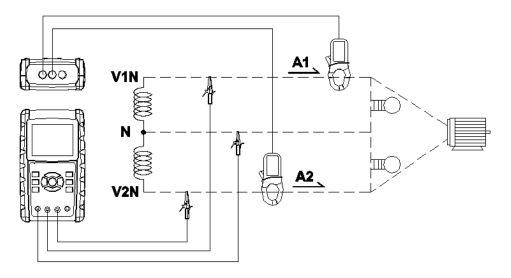


- Power the instrument ON by pressing the POWER KEY, and then press 1Φ 3Φ KEY to select the 1Φ 2W system, the selected name of the system will be shown on the bottom left side of the display on screen 2
- Connect the line voltage L1, Vn (Neutral) to V1 and N terminals of the instrument.
- 3. Connect the Clamp (A1) to the conductor (A1)
- 4. Connect Clamp 1 (A1) to the A1 terminal of the instrument
- 5. The related measurement factors will appear on the display
- 6. Measurement definitions can be found in Appendix 1 (5-11)

```
V 1: 0.0 V
A 1: 0.00 A
P 1: - 0.000KW P F 1: - 0.00
S 1: 0.000KVA P F H: 0.00
Q 1: - 0.000KVAR Φ 1: - 0.0°
WH: 0.000KWH
S H: 0.000KVAH
Q H: 0.000KVAH F R E Q: 50.1 Hz
```



5.2 1Φ3W (single phase - three wire) Measurement **1Φ3W**



- Power the instrument ON by pressing POWER KEY, and then press the 1Φ 3Φ KEY to select 1Φ 3W, the selected name of the configuration will appear on bottom left hand side of the display for screen 2.
- Connect the line voltage L1, L2 and Vn (Neutral) to V1, V2 and N terminals of the instrument
- 3. Connect the two (2) clamps (A1 and A2) to the conductors (A1) and (A2)
- Connect Clamp 1 and Clamp 2 (A1 and A2) to the A1 and A2 terminals of the instrument
- 5. The related measurement factors will appear on the display
- 6. Measurement definitions can be found in Appendix 1 (5-11)

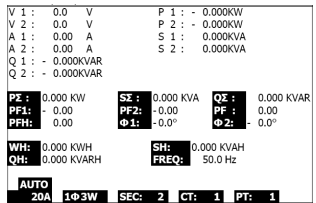
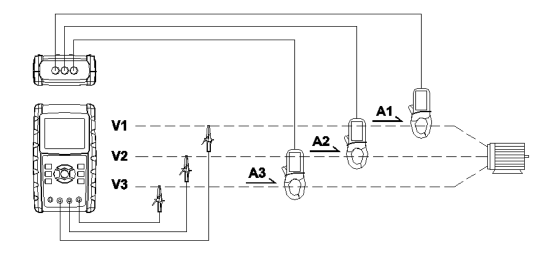


Fig. 5-2

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- 1. Power the instrument ON by pressing the POWER KEY, and then press 1Φ 3Φ KEY to select 3Φ 3W, the selected configuration name will appear on bottom left hand side of the display for screen 2.
- 2. Connect the line voltage L1, L2 and L3 to V1, V2 and V3 terminals of the instrument.
- 3. Connect the three (3) clamps (A1, A2, A3) to A1, A2, A3
- 4. Connect the three (3) Clamps to the meter using the A1, A2, and A3 terminals
- 5. The related measurement factors will appear on the display
- 6. Measurement definitions can be found in Appendix 1 (5-11)

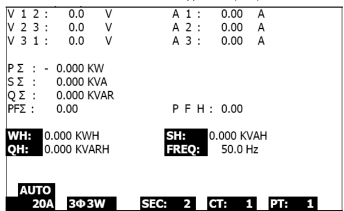
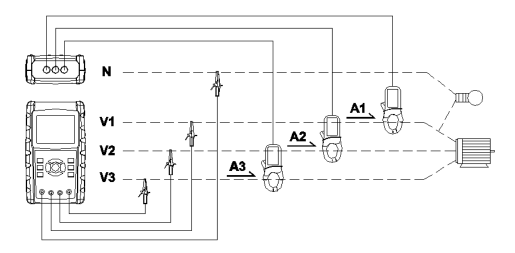


Fig. 5-3

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- Power the instrument ON by pressing the POWER KEY, and then press 1Φ 3Φ KEY to select the 3Φ 4W system, the selected name of the system will appear on the bottom left hand side of the display for screen 2
- 2. Connect the line voltage L1, L2, L3 and Vn to V1, V2, V3 and N terminals of the instrument
- 3. Connect the three (3) Clamps (A1, A2, A3) to the conductors A1, A2, A3
- 4. Connect the Clamps (A1, A2, A3) to the meter's A1, A2, A3 terminals
- 5. The related measurement factors will appear on the display
- 6. Measurement definitions can be found in Appendix 1 (5-11)

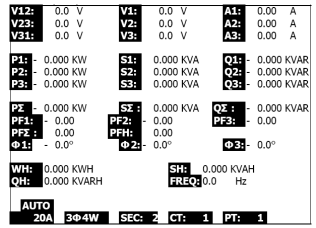
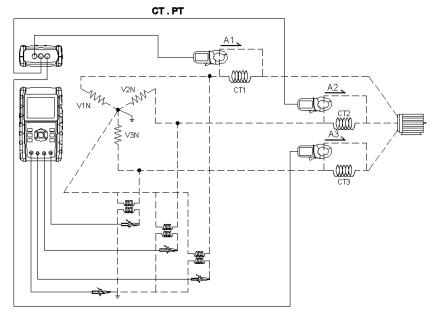


Fig. 5-4

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- Power the instrument ON by pressing the POWER KEY, and then press the 1Φ 3Φ KEY
 to select the 3Φ 4W system, the selected name of the system will appear on the bottom left
 hand side of the display for screen 2
- Connect the line voltage L1, L2, L3 and Vn to the V1, V2, V3 and N terminals of the instrument
- 3. Connect the three (3) Clamps (A1, A2, A3) to the conductors A1, A2, A3
- 4. Connect the Clamps (A1, A2, A3) to the meter's A1, A2, A3 terminals
- 5. The related measurement factors will appear on the display
- 6. Measurement definitions can be found in Appendix 1 (5-11)

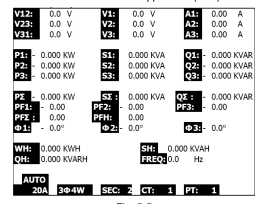


Fig. 5-5

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5.6 - Datalogger Function

- Press the REC KEY once to begin
- If the meter display shows " Change Card " at the bottom right, either the SD CARD memory is full or the SD CARD is damaged
- 3. If the SD CARD is functional and it has available space datalogging will begin

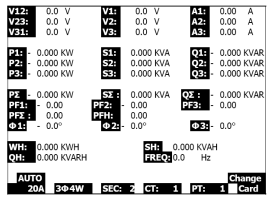


Fig.5-6a

- 4. The display will show the recorded data points on the bottom right side of screen
- Each file can store up to 30,000 data points. When the number of data points reaches 30,000 the system will create a new file automatically. (For example, WTA01001.XLS will be replaced by WTA01002.XLS)
- 6. Press the REC KEY twice to stop datalogging
- Instructions are provided elsewhere in this manual for exporting the stored data to a spreadsheet on a PC

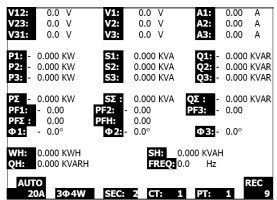


Fig. 5-6b



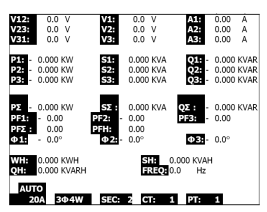


Fig. 5-6c

5.7 - Data Hold Function

- During a measurement, press the HOLD KEY once, the display will show "HOLD" on the bottom right side of the screen
- Press the HOLD KEY twice to disable the Data HOLD function; the "HOLD" display will switch off

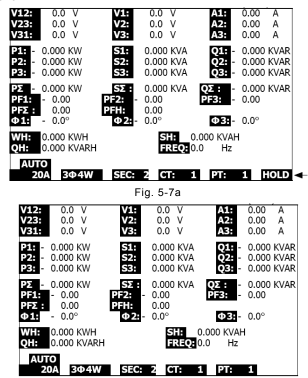


Fig. 5-7b 31

5.8 - LCD Backlight Key

Press to turn the backlight ON or OFF. Note: Use of the backlight will place a higher burden on battery power.

5.9 - Current (A) RANGE Key (AUTO / MANUAL RANGE)

- 1. Use the A RANGE KEY to step through the available display ranges
- Press and hold the A RANGE KEY for at least for 2 seconds to change from MANUAL RANGE to AUTO RANGE

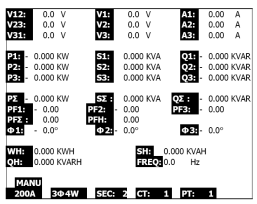


Fig. 5-9a

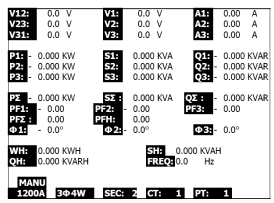


Fig. 5-9b

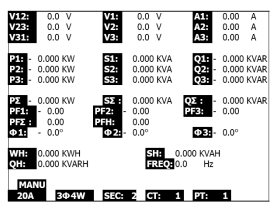


Fig. 5-9c

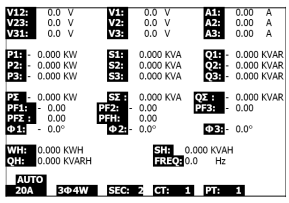
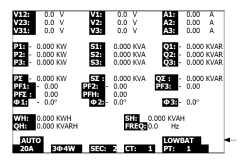


Fig. 5-9d

5.10 - Low Battery Indication (LOW BAT)

When the LOW BAT indicator appears, replace the batteries as described in the Battery Replacement section of this manual. Use of weak batteries will comprise measurement accuracy and meter performance.



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5.10 - Appendix - Measurement Definitions

- V12, V23, V31 : Line Voltage
- V1, V2, V3 : Phase Voltage
- A1, A2, A3 : Line Current
- P1, P2, P3: True Power of each phase (W)
- S1, S2, S3 : Apparent Power of each phase. (VA)
- Q1, Q2, Q3 : Reactive Power of each phase (VAR)
- PX : Total True Power (W)
- SX: Total Apparent Power (VA)
- QX : Total Reactive Power (VAR)
- PF1, PF2, PF3 : Power Factor of each phase
- PEX: Total Power Factor
- PFH: Long Term Average Power Factor (WH/SH)
- CD 1, CD 2, CD 3: Phase Angle of each phase
- WH : Watt Hour
- SH: Apparent Power Hour
- QH : Reactive Power Hour
- 1CD 2W: One phase by two wires
- 1CD 3W: One phase by three wires
- 3CD 3W: Three phases by three wires
- 3CD 4W: Three phases by four wires
- SEC: The sampling time of data logger
- CT : Current transformer
- PT : Potential transformer



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6.0 Maintenance



CAUTION: Remove test leads before opening the battery cover; Electrical Shock Hazard.

6.1 Cleaning



CAUTION: When cleaning, use only a dry cloth. Do not use liquids of any kind to clean the meter.

6.2 Battery Replacement

- When the display shows the "LOWBAT" indicator (ref. 5-10), replace the batteries as soon as possible
- 2. Open the Battery Cover (3-19, Fig. 1) and remove the batteries
- 3. Replace the eight (8) batteries (1.5Vdc 'AA' batteries) and close the battery cover



You, as the end user, are legally bound (Battery ordinance) to return all used batteries and accumulators; disposal in the household garbage is prohibited!

You can hand over your used batteries / accumulators at collection points in your community or wherever batteries / accumulators are sold!

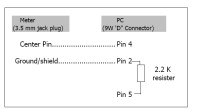
Disposal: Follow the valid legal stipulations in respect of the disposal of the device at the end of its lifecycle



7.0 PC Interface

7.1 RS-232 Serial PC Interface Protocol

The meter is equipped with a 3.5mm diameter phone jack (3-16, Fig. 1) for PC interface purposes. The output is a 16 digit data stream. The 16 digit data stream is configured as follows:



D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0

D15	Start Word	Start Word				
D14	4	4				
	1 CH = 1	2 CH = 1 to 2	3 CH = 1 to 3			
D13	4 CH = 1 to 4	5 CH = 1 to 5	6 CH = 1 to 6			
	7 CH = 1 to 7	8 CH = 1 to 8	9 CH = 1 to 9			
D12 & D11	Annunciator for Disp	Annunciator for Display				
	31=HZ	C0 = MW	D1 = GW/Hr			
	32=DEGREE	C1 = GW	D2 = TW/Hr			
	48=K WATT	C2 = TW	D3 = KVA/Hr			
	50=ACV	C3 = MVA	D4 = MVA/Hr			
	52=ACA	C4 = GVA	D5 = GVA/Hr			
	64=KVA	C5 = TVA	D6 = TVA/Hr			
	65=KW/HR	C6 = KVAR	D7 = KVAR/Hr			
	B6 = KACV	C7 = MVAR	D8 = MVAR/Hr			
	B7 = MACV	C8 = GVAR	D9 = GVAR/Hr			
	B8 = KACA	C9 = TVAR	E0 = TVAR/Hr			
	B9 = MACA	D0 = MW/Hr	F9 = PF; G2 = PFH			
D10	Polarity (0 = Positive	Polarity (0 = Positive; 1 = Negative)				
D9	DP, 3 = 3 DP	Decimal Point(DP), position from right to the left $0 = \text{No DP}$, $1 = 1 \text{ DP}$, $2 = 2 \text{ DP}$, $3 = 3 \text{ DP}$				
D8 to D1	Display reading, D1	Display reading, D1 = LSD, D8 = MSD For example : Display reading = 1234; D8 to D1 is : 00001234				
D0	End Word	End Word				

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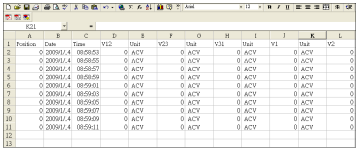
RS232 settings: Baud rate: 9600; Parity: None; Data Bits: 8; Stop bits: 1



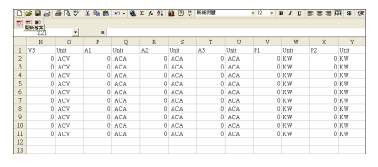
7.2 Download SD Card Data to PC

- After a Datalogging session, remove the SD card from the SD card socket (Section 3, item 3-15)
- 2. Plug the SD card into a PC SD card slot or into an SD card adapter
- Power the computer and run spreadsheet software. Download the stored data file from the SD Card to the PC (file name examples: 3P401001.XLS, 1P201001.XLS, 1P301001.XLS, 3P301001.XLS)
- 4. The data files can be opened directly into a spreadsheet program

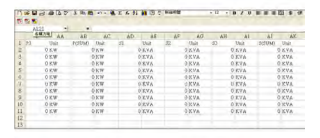


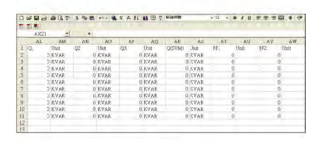


Example 2 - Data File opened in spreadsheet

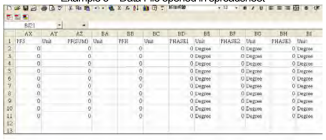


Examples 3 and 4 – Data File opened in spreadsheet

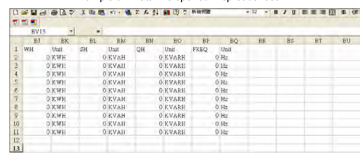




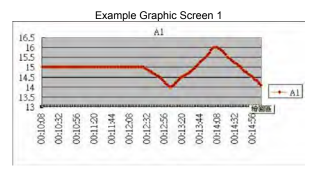
Example 5 – Data File opened in spreadsheet

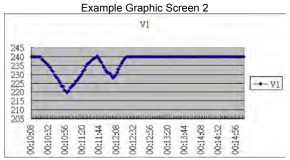


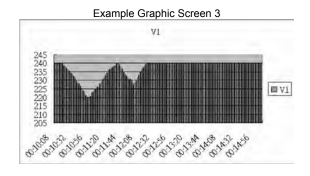
Example 6 – Data File opened in spreadsheet

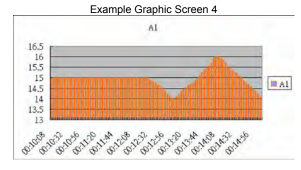


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