User's Manual

Model 253101 WT2010 Digital Power Meter

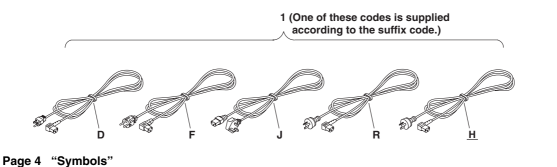
Please make the following alterations to the User's Manual IM253101-01E (see underlined text).

Page 2 "SUFFIX"

Suffix Code	Description		
-R	<u>AS</u> standard power cord		
-J	BS standard power cord		
<u>-H</u>	GB standard power cord (complies with the CCC)		
/B5	Printer incorporated		

Page 3 "Standard Accessories"

No.	Name	Part No.	Quantity	Remarks
 2	Spare fuse (supplied in the fuse holder)	<u>A1114EF</u>	1	100 VAC/200 VAC common (250 V, 5 A)



The following symbols are used on this instrument.

enening e,			
À	To avoid injury, death of personnel or damage to the instrument, the operator must refer to an explanation in the User's Manual or Service Manual.	I	ON(power).

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Protective Grounding Terminal.

To ensure safety, if the current to be measured exceeds 7 A (RMS), use a cable or conductor that allows current greater than the current to be measured to flow through it, and always connect protective grounding prior to use of this instrument. For products shipped as of January 2004, the protective grounding terminal is located on the rear panel. Products with a protective grounding terminal are not equipped with a function grounding terminal.

Page 1-6 "Rear Panel"

Function grounding terminal \pm

Used for functional purposes.

Protective grounding terminal

To ensure safety, if the current to be measured exceeds 7 A (RMS), use a cable or conductor that allows current greater than the current to be measured to flow through it, and always connect protective grounding prior to use of this instrument. For products shipped as of January 2004, the protective grounding terminal is located* on the rear panel.

<u>*</u> Products with a protective grounding terminal are not equipped with a function grounding terminal. For details, inquire with the dealer from whom you purchased the instrument.

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Page 3-1 "WARNING"	
WARNING	 To prevent hazards, a protective grounding connection must be made as follows. The power cord supplied with the instrument has a 3-pin plug. One of the three pins is used for grounding. The power cord must be connected to a 3-pin AC outlet (including a grounding terminal). To ensure safety, if the current to be measured exceeds 7 A (RMS), use a cable or conductor that allows current greater than the current to be measured to flow through it, and always connect protective grounding prior to use of this instrument. For products shipped as of January 2004, the protective grounding terminal is located* on the rear panel. Products with a protective grounding terminal are not equipped with a function grounding terminal. For details, inquire with the dealer from whom you purchased the instrument. Always turn OFF the power to the object being measured, before connecting it to the instrument. Never connect or disconnect the measurement lead wires from the object while power is being supplied to it, otherwise a serious accident may result.
Page 3-5 "Note"	

Note___

- It must be noted that measured values are affected by the frequency and phase characteristics of PT and CT.
- For safety reasons, this section indicates wiring diagrams in which the common terminals (+/-) of the secondary side of the PT or CT are grounded.

Page 4-3 "Typical Waveform Types and Differences in Measured Values Between Measurement Modes"

Name	Measurement mode		Rectified mean value	Rectified mean value calibrated to the rms value	Linear averaging
Name	Display Waveform	RMS	_	MEAN	DC
Sine Wave	0 π 2π Ep	Ep 	2 • Ер	Ep	0
:		:	:	:	:

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Page 4-4 "WARNING"



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<u>Products with a protective grounding terminal are not equipped with a function grounding terminal. For details, inquire with the dealer from whom you purchased the instrument.</u>

Page 4-5 "Manual and Auto Range Setting"

Note.

- In auto range setting mode, the range may be switched frequently if a waveform such as a pulse, which has a high crest factor, is input. In this case, set the range manually.
- When measuring input signals that include pulse waveforms (such as PWM (Pulse Width Modulation) inverter waveforms) through a filter, turn the filter OFF, and set the range so that the peak value of the input signal does not cause a peak over (as indicated when the PEAK OVER LED lights). In the case of input signals that include pulse waveforms having frequencies which are higher than filter cut-off frequencies, the peak value of the input signal may not be detected correctly depending on the specified range. Especially when using auto range, the range may not be set correctly and measurements may be inaccurate.
- "- - -" will be displayed if no measured data is present, measuring range will not be selected automatically even if auto range setting mode is selected.

Page 12-9 "Other Items"

- When the measured values for voltage, current, and power are rated values for their respective ranges, D/A output is 5 V. For example, if the D/A output item is power, and the voltage and current ranges are set to 100 V and 1 A respectively, when the measured power value is 100 W, the D/A output is 5 V. Also, if the D/A output item is 3rd order harmonic current and the current range is set to 5 A, when the measured value of the 3rd order harmonic current is 5 A, D/A output is 5 V.
- The maximum output level is ±5.0 V for power factor (PF) and phase angle (deg). However, the output will be approx. +7.5 V if there is an error.

Page 14-12 "Commands"

<ESC>S<u><terminator></u> <ESC>R<u><terminator></u>

<ESC>L<terminator>

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<ESC>C<terminator>

Page 15-4 "Fuse Ratings"

Th	mplying Standard: EN61326 EN55011 is is a Class A product for indu lio interference in which cause ble Condition:	-Group1, ClassA strial environment.	UL/VDE	<u>A1114EF</u>
Emission <u>¹¹Co</u> Th	mplying Standard: EN61326 EN55011 is is a Class A product for indu lio interference in which cause ble Condition:	-Group1, ClassA strial environment.	In a domestic environment, thi	
Th	EN55011 is is a Class A product for indu- lio interference in which cause ble Condition:	-Group1, ClassA strial environment.	In a domestic environment, thi	
rac	is is a Class A product for indu lio interference in which cause ble Condition:	strial environment.	In a domestic environment thi	
	ble Condition:	the upor may be re	ווים מסוווסטוני פוועווטוווופות, נוו	s product may cause
Ca		the user may be re	quired to take adequate meas	ures.
Me	asuring Input			
			d for each phase and to separ	ate the input signal w
_	by less than 50mm betwe	en each phase and	d neutral line.	
Ex	ternal Input			
	To use shielded wires			
Immunity <u>*1</u> <u>Co</u>	mplying Standard: 61326 Ar	nex A ^{*2}		
	sceptibility Under Immunity Co			
	Measuring Input : ±10% c	of range max		
	DA Output : ±40% of rang	je max		
	Testing Condition			
	0 0	0V Input, 100V/50	Hz	
*4 -	5	A Input, 1A/50Hz		
Safety standard-Co	mplyong Standard : EN61010			
	Overvoltage Category II			
	Measurement Category II			
to Annalise to marchine	Pollution degree 2		and a Francilla di anno anto da cata inda	
	ts manufactured after Jan. 199 resentative as listed on the bac			ease contact your nea

*2 Annex A(normative): Immunity test requirements for equipment intended for use in industrial locations.

App 2-16 "2.3.3 COMMunicate Group"

COMMunicate:LOCKout

Description This command is available only for the RS-232-C interface. <u>The corresponding GPIB command is defined by the GPIB controller. Please refer to your GPIB board User's manual for the detail.</u>

COMMunicate:REMote

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Description This command is available only for the RS-232-C interface.

The corresponding GPIB command is defined by the GPIB controller. Please refer to your GPIB board User's manual for the detail.