Startup Manual

Model PR300 Power and Energy Meter <Initial Setup Operations>

Thank you for purchasing the PR300.

This manual describes the setting procedures of phase and wire system, voltage range, VT ratio, and CT ratio of the PR300. The electronic manual is also provided in this manual. Read them along with this manual. To ensure correct use, be sure to read the PR300 Power and Energy Meter

User's Manual (IM 77C01E01-01E) thoroughly before beginning operation.

Model PR300 Power and Energy Meter Startup Manual <Installation>:

IM 77C01E01-02E

Model PR300 Power and Energy Meter Startup Manual < Initial Setup Operations>: IM 77C01E01-03E (This manual)

Electronic manuals (PDF files)

Model PR300 Power and Energy Meter User's Manual

IM 77C01E01-01E

Model PR300 Power and Energy Meter Communication Interface User's Manual: IM 77C01E01-10E

You can download the latest manuals from the following website.

https://www.yokogawa.com/ns/pr300/im/

Please keep this manual for future reference.



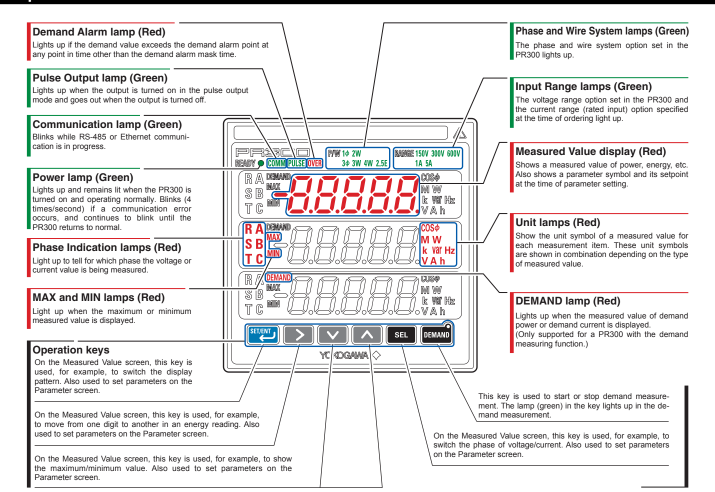
IM 77C01E01-03E 2nd Edition: Sep. 2017 (YK)

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Record the parameter settings of the PR300 on MEMO column in Appendix 4, "Parameter List" of the user's manual (IM 77C01E01-01E). Note that in the case of a failure, the parameter settings set to the failed product cannot be restored

Component Names and Functions



Set up the PR300 First



NOTE

If you change the phase and wire system and the voltage range, all parameters other than those related to RS-485 and Ethernet communications are initialized (to factory-set values). Change the phase and wire system and the voltage range before setting parameters such as the VT and CT ratios.

1.1 Setting the Phase and Wire System

This section explains how to set the phase and wire system by taking as an example the case when a three-phase four-wire system is changed to a threephase three-wire system.

Startup screen



Turn on the PR300.

The PR300 shows the station number for about 5 seconds, then the Measured Value screen * appears.

Measured Value screen



Hold down for at least 3 seconds.

VT Ratio screen



The parameter [8]: (VT ratio) appears



Simultaneously hold down for at least 3 seconds.

Specification Change Confirmation screen The Specification Change Confirmation screen appears.



Using or , show 45 5 on

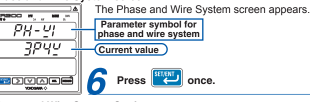
Specification Change Confirmation screen

the lower display

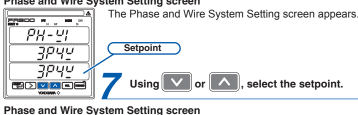


Press set/ent once.

Phase and Wire System screen



Phase and Wire System Setting screen





Press once to blink the setpoint.

Phase and Wire System Setting screen



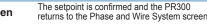
To re-set the parameter:

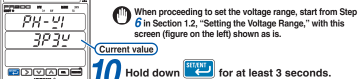
while all digits of the setpoint are blinking. The PR300 returns to the initial setting screen



Press once while the setpoint is blinking.

Phase and Wire System screen





Measured Value screen



The PR300 shows the Startup screen for about 5 seconds, then the Measured Value screen appears.

Setting completed.



Note

- •If single-phase three-wire system is selected, the voltage range is fixed at 300V (between P0 and P1, P0 and P2). The voltage range cannot be selected.
- •Three-phase four-wire system (2.5 element) can be used only when the voltage is in a state of equilibrium. In addition, the phase and wire system cannot be changed.

Range of Phase and Wire System Options

Parameter Symbol Parameter Name	Setting Type	Setting Range (Details)	Initial Value (Factory-set Value)
Phase and wire system		Model and Suffix Codes PR300-3□□□□-6□-0	Three-phase three-wire system
		Single-phase two-wire system	
		Single-phase three-wire system	
		Three-phase three-wire system	
		Model and Suffix Codes PR300-4□□□□-6□-0	o four-wire system
		Single-phase two-wire system	
		Single-phase three-wire system	
		Three-phase three-wire system	
		Three-phase four-wire system	
		Model and Suffix Codes PR300-5□□□□-6□-0	Three-phase four-wire system
		Three-phase four-wire system (2.5 element)	(2.5 element)

The initial value of the Measured Value screen (display pattern) is Upper display: Current (phase switch indication), Middle display: Voltage (phase switch indication), and Lower display: Active power. For the display pattern setting procedures, refer to the PR300 Power and Energy Meter User's Manual (IM 77C01E01-01E).

1.2 Setting the Voltage Range

This section explains how to set the voltage range by taking as an example the case when the voltage range is changed from 300 V to 600 V.

Startup screen PRECO W. M. ... SE-01

Turn on the PR300.

The PR300 shows the station number for about 5 seconds, then the Measured Value screen * appears.

Measured Value screen



appears.

Hold down for at least 3 seconds.

sel + for at least 3 seconds.

Using or , show 365 on

Using or , show the Voltage

The parameter [8]: (VT ratio) appears.

Simultaneously hold down

VT Ratio screen

000 (

Specification Change Confirmation screen The Specification Change Confirmation screen

rREE EHG

Specification Change Confirmation screen

-AEE EHG

Press ET/ENT once.

Phase and Wire System screen The Phase and Wire System screen appears.

PHIU 3035

Voltage Range screen 8---6

3008

Voltage Range Setting screen

FRECO MI NE NE NE 8-205 3008

Setpoint









Range screen.

Current value

The Voltage Range screen appears.

Parameter symbol for voltage range

Press SET/ENT once





The Voltage Range Setting screen appears.



Voltage Range Setting screen



Press once to blink the setpoint.

Voltage Range Setting screen



To re-set the parameter: while all digits of the setpoint are blinking

The PR300 returns to the initial setting screen. Press once while the setpoint is blinking.

Voltage Range screen

The setpoint is confirmed and the PR300 returns to the Voltage Range screen.

> 7/ NAME 36/ 8---5 800X Hold down for at least 3 seconds.

When proceeding to set the phase and wire system, press or to show the Phase and Wire System screen, with this screen (figure on the left) shown as is. After showing the Phase and Wire System screen, start from step 6 in Section 1.1. "Setting the Phase and Wire System."

Measured Value screen



The PR300 shows the Startup screen for about 5 seconds, then the Measured Value screen appears

Setting completed

NOTE

- •The voltage range of single-phase three-wire system is fixed at 300V (between P0 and P1, P0 and P2). The voltage range
- •Select the voltage range of three-phase four-wire system, by the phase voltage (between P0 and P1, P0 and P2, P0 and P3).

Range of Voltage Range Options

Parameter Symbol Parameter Name	Setting Type	Setting F	Range (Details)	Initial Value (Factory-set Value)
⅓ Voltage range	Selection	150V	1508	300V
		300V	3008	
		600V	6008	

* The initial value of the Measured Value screen (display pattern) is Upper display: Current (phase switch indication), Middle display: Voltage (phase switch indication), and Lower display: Active power. For the display pattern setting procedures, refer to the PR300 Power and Energy Meter User's Manual (IM 77C01E01-01E).

2. Setting the VT and CT Ratios

NOTE

Set the VT and CT ratios so that the value of "secondary rated power \times VT ratio \times CT ratio" is smaller than 10 GW. If this value exceeds 10 GW, the updated VT or CT ratio will not be incorporated but revert to the current value before change.

2.1 Setting the VT Ratio

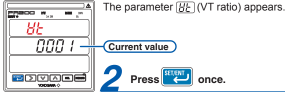
This section explains how to set the VT ratio by taking as an example the case when the VT ratio is changed from the initial value (1) to 4. Prior to proceeding to the following steps, ensure that the PR300 is turned on, and the Measured Value screen is displayed.

Measured Value screen



VT Ratio screen

Hold down for at least 3 seconds.

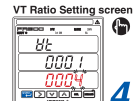


Current value Press once.

VT Ratio Setting screen The screen changes to the one for setting the



parameter **!** and the alterable digit blinks. Setpoint Using or , change the setpoint.



To move to the digit to be changed, use the following To the left

Press once to blink the setpoint.

VT Ratio Setting screen



To re-set the parameter:

Press any key other than while all digits of the setpoint are blinking. The PR300 returns to the initial setting screen.



Press once while the setpoint is blinking. The setpoint is confirmed and the PR300 returns to the VT Ratio screen



Setting completed. To return to the Measured Value screen, hold down



If you do not operate any key for more than 5 minutes on the Parameter screen, the PR300 automatically returns to the Measured Value screen.

When proceeding to set the CT ratio, press once and start from step 3 in Section 2.2, "Setting the CT Ratio."

Parameter (VT Ratio) Setting Types and Ranges

Parameter Symbol Parameter Name	Setting Type	Setting Range (Details)	Initial Value (Factory-set Value)
VT ratio	Integral numeric value	1 to 6000	1

2.2 Setting the CT Ratio

This section explains how to set the CT ratio by taking as an example the case when the CT ratio is changed from the initial value (1.00) to 10.00. Prior to proceeding to the following steps, ensure that the PR300 is turned on, and the Measured Value screen is displayed.

Measured Value screen



Hold down for at least 3 seconds.

VT Ratio screen

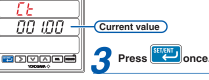
The parameter [4] (VT ratio) appears.



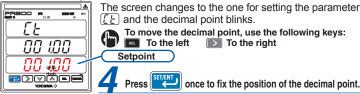




The parameter [[] (CT ratio) appears.



CT Ratio Setting screen



CT Ratio Setting screen



The alterable digit blinks



5 Using or , change the setpoint.

CT Ratio Setting screen To move to the digit to be changed, use the following keys:



Press once to blink the setpoint.

CT Ratio Setting screen



CT Ratio screen

[Ŀ

To re-set the parameter:

Press any key other than while all digits of the setpoint are blinking. The PR300 returns to the initial setting screen.

Press once while the setpoint is blinking.

The setpoint is confirmed and the PR300 returns to the CT Ratio screen Setting completed.

FRECO W. ME M 0 10.00

To return to the Measured Value screen, hold down

If you do not operate any key for more than 5 minutes on the Parameter screen, the PR300 automatically returns to the Measured Value screen.

Parameter (CT Ratio) Setting Types and Ranges

Parameter Symbol Parameter Name	Setting Type	Setting Range (Details)	Initial Value (Factory-set Value)
CT ratio	Floating-point numeric value	0.05 to 32000	1.00