



For PW6001/3390/3390-10 POWER ANALYZERS

# New wideband high-accuracy current measurement option

# The optimal device for testing inverters

The newly developed DCCT method provides world-leading measurement bands and accuracy at a 50 A rating. Delivering a direct-coupled type current testing tool that brings out the PW6001 POWER ANALYZER's maximum potential.



Rating 50Arms

 $DC \pm \overline{50A}$ 

Measurement frequency band

DC to 3.5 MHz

Power accuracy in combination with PW6001

 $\pm 0.04\%$ 

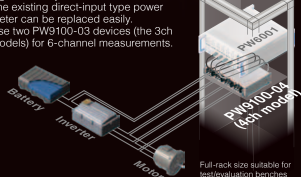
CMRR (100 kHz)

120 dB

High consistency and noise resistance for definitive testing of inverters

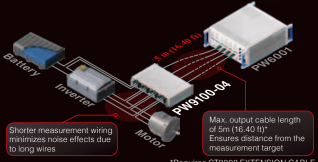
### Wiring connection example 1 -Existing direct-input connection method For more reliable wideband

high-accuracy measurements. The existing direct-input type power meter can be replaced easily. Use two PW9100-03 devices (the 3ch models) for 6-channel measurements.



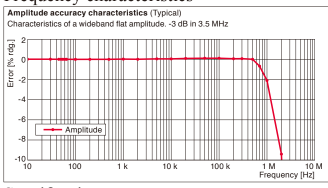
#### Wiring connection example 2 -Introducing a new and innovative measuring method

Shorten the wiring for current measurement by installing the PW9100 close to the measurement target. This will also keep the effects of wiring resistance, capacity coupling and other objective factors on the measured values to a minimum.



\*Requires CT9902 EXTENSION CABLE

## Frequency characteristics



# Specifications

### Current and power measurement accuracy

(Combined accuracy of a PW9100 AC/DC CURRENT BOX and a PW6001 POWER ANALYZER)

Frequency	Current measurem	ent accuracy
P.O.	±0.04% rdg. ±0.037% f.s.	
DC	(f.s. = PW6001 Range)	
45.11 / 05.11	±0.04% rdg. ±0.025% f.s.	
$45 \text{ Hz} \le f \le 65 \text{ Hz}$	(f.s. = PW6001 Range)	
0.1. 1. 1. 1.1.	PW6001 accuracy + PW9100 accuracy	
Other bandwidths	(Consider sensor rating when calculating f.s. error.)	
	Power measurement	
Frequency	accuracy	Phase
DC	±0.04% rdg. ±0.057% f.s.	
DC	(f.s. = PW6001 Range)	_
45 Us - 4 - 65 Us	±0.04% rdg. ±0.035% f.s.	
45 Hz ≤ f ≤ 65 Hz	(f.s. = PW6001 Range)	
Other bandwidths	PW6001 accuracy + PW9100	PW6001 accuracy
	accuracy	+ PW9100 accuracy
	(Consider sensor rating when	
	calculating f.s. error.)	

- For other measurement parameters, add the PW6001 accuracy and the PW9100 accuracy (and consider the sensor rating when calculating the f.s. error).

  - For 1 A Range and 2 A Range, apply ±0.12% f.s. (f.s. = PW6001 Range)

  - Accuracy additions defined by the conditions in the PW6001 and PW9100 specifications also apply.

The f.s. accuracy of PW9100 doesn't need to be taken into account The advantages of combined accuracy for DC measurements and measurements from 45 to 66 Hz

#### Current measurement accuracy (standalone PW9100)

Frequency	Amplitude	Phase
DC	±0.02% rdg. ±0.007% f.s.	-
DC < f < 30 H	±0.1% rdg. ±0.02% f.s.	±0.3 deg.
30 Hz ≤ f < 45 H	±0.1% rdg. ±0.02% f.s.	±0.1 deg.
45 Hz ≤ f ≤ 65 H	±0.02% rdg. ±0.005% f.s.	±0.1 deg.
65 Hz < f ≤ 500 H	±0.1% rdg. ±0.01% f.s.	±0.12 deg.
500 Hz < f ≤ 1 kH	±0.1% rdg. ±0.01% f.s.	±0.5 deg.
$1 \text{ kHz} < f \leq 5 \text{ kH}$	±0.5% rdg. ±0.02% f.s.	±0.5 deg.
5 kHz < f ≤ 20 kH	±1% rdg. ±0.02% f.s.	±1 deg.
20 kHz < f ≤ 50 kH	±1% rdg. ±0.02% f.s.	±(0.05*f) deg.
50 kHz < f ≤ 100 kH	±2% rdg. ±0.05% f.s.	±(0.06*f) deg.
100 kHz < f ≤ 300 kH	±5% rdg. ±0.05% f.s.	±(0.06*f) deg.
300 kHz < f ≤ 700 kH	±5% rdg. ±0.05% f.s.	±(0.07*f) deg.
700 kHz < f ≤ 1 MH	±10% rdg. ±0.05% f.s.	±(0.07*f) deg.
Frequency band	3.5 MHz (-3 dB typical)	-

- Unit for f in accuracy calculations: kHz
- Amplitude accuracy and phase accuracy are defined within the accuracy guarantee range shown in the derating figure. However, for DC < f < 10 Hz, the above shows the design values.</li>
   Accuracy guarantee conditions: 23°C ±5°C (73°F ±9°F), 80% RH or less, warm-up time: 30 minutes or more, sine wave input, terminal-to-ground voltage of 0 V

Output noise	300 μV rms or less (≤1 MHz)	
	Within the range of 0°C to 18°C (32°F to 64°F) or 28°C to	
	40°C (82°F to 104°F)	
Effects of temperature	Amplitude sensitivity: ±0.005% rdg./°C	
	Offset voltage: ±0.005% f.s./°C	
	Phase: ±0.01 deg./°C	
Magnetic susceptibility	5 mA or less (Scaled value, after input of ±50 A)	
Effects of common-mode	50 Hz/60 Hz: 120 dB or greater, 100 kHz: 120 dB or greater	
voltage (CMRR)	(Effect on output voltage/common-mode voltage)	
Effects of radiated radio	0.5% f.s. or less at 10 V/m	
frequency electromagnetic field		
Effects of external magnetic field	±10 mA or less (for a magnetic field of 400 A/m at DC or 50 Hz/60 Hz)	

Add the following accuracy when using a 5-m (16.40-ft) CT9902 EXTENSION CABLE The measurement band is 2 MHz (±3 dB typical)

Frequency	,	Amplitude	Phase
DC ≤ f ≤	10 kHz	±0.015% rdg.	No addition
10 kHz < f ≤	50 kHz	±0.015% rdg.	±(0.02*f) deg.
50 kHz < f ≤	300 kHz	±0.015% rdg.	±(0.03*f) deg.
300 kHz < f ≤	700 kHz	±2% rdg.	±(0.03*f) deg.
700 kHz < f ≤	1 MHz	±4% rdg.	±(0.03*f) deg.

# Phase accuracy characteristics (Typical) To improve the phase characteristics in the high-frequency band, use the phase correction function\* of PW6001. degree Phase -10 10 100 10 k 100 k 10 M Frequency [Hz]

\*Special calibration is required when a CT9902 EXTENSION CABLE is used. Contact us for more information

### Basic specifications

(Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)

Input method	Isolated input, DCCT input
Rated primary current	50 A AC/DC
Number of input channels	PW9100-03: 3 channels PW9100-04: 4 channels
Maximum input current	Within derating. However, up to ±200 A peak is allowable if within 20 ms (design value).
Output voltage	2 V/50 A
Maximum rated voltage to ground	1000 V (measurement category II), 600 V (measurement category III), anticipated transient overvoltage: 6000 V
Measurement terminals	Terminal block (with safety cover), M6 screws
Input resistance	1.5 mΩ or less (50 Hz/60 Hz)
Input capacitance	Between measurement terminals and case (secondary side), 40 pF or less, defined at 100 kHz

### General specifications

Operating environment	Indoors, pollution degree 2, altitude up to 2000 m (6562.20 ft)		
Operating temperature	Temperature: 0°C to 40°C (32°F to 104°F), Humidity: 80% RH or		
and humidity	less (no condensation)		
Storage temperature	Temperature: -10°C to 50°C (14°F to 122°F), Humidity: 80% RH		
and humidity	or less (no condensation)		
Compliance	Safety: EN 61010-2-030:2010		
standard	EMC: EN 61326-1:2013 Class A		
	5.4 kV AC (sensed current of 1 mA), 50 Hz/60 Hz, 1 min		
Dielectric strength	- Between the input terminal, the cable output terminal and the case		
	- Between channels		
Power supply	Power supply from PW6001, 3390, 3390-10 Dedicated interface (ME15W) 430 mm (16.93 in) W × 88 mm (3.46 in) H × 260 mm (10.24 in) D		
Interface			
Dimensions			
Output cable length	0.8 m (2.62 ft)		
Mass	PW9100-03: 3.7 kg (130.5 oz), PW9100-04: 4.3 kg (151.7 oz)		
Product warranty period	1 year		
Accessories	Instruction manual		

Derating and guaranteed accuracy range (at 0°C to 40°C (32°F to 104°F)) [A rms] nput current ---- Derating Guaranteed accuracy range \_\_\_\_\_\_ DC 10 100 1 k 10 k 100 k 10 N Frequency [Hz]

### Options

(Product name)	(Order code)	(No. of channels)
AC/DC CURRENT BOX	PW9100-03	3ch
AC/DC CURRENT BOX	PW9100-04	4ch



#### **EXTENSION CABLE** CT9902

2 or more extension cables cannot be combined for use Rack mount hardware Made-to-order, for EIA/JIS Contact us for more information.



POWER ANALYZERS 3390/3390-10 also support the PW9100

For connecting to 3390/3390-10 CONVERSION CABLE CT9901

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