# **Single-Phase Power Meter**

# 7110/7120

#### Feature

- AC / DC Dual amp/watt-hour meter
- Wide range 0.001W-16KW
- Connection software attached
- Standby Power D.P.I. of 0.001W
- With crest factor ratio display
- Up to the 50 levels harmonic wave analysis capability
- 1000 sets of measurement data storage space
- Current crest factor is highest CF9





( € RS-232 🖾 | GPIB 🖾

#### **Accessories / Fixtures**

#### Standard

Optional

- Power Cord
- GPIB cable
- User Manual (CD)
- RS232cable
- F71201 TEST BOX
- TL218 Alligator Clips
- TL208 2mm Test Probe

### Parameters Measurement Range

Vrms	0.1V-600V	PF	0.000-±1.000
Vdc	0.1V-600V	Deg	-180° -+180°
Irms	0.1mA-20A	THD	0. 01%-999. 99%
Idc	0.1mA-20A	Hz	15Hz-100kHz
W	0.01W-16kW		

#### Specification

Model Name	7110	7120		
Frequency Measurement Mode	To achieved stable base frequency measurement (variation less than 1%) by voltage or current (non-inverter)			
Frequency Range	DC15Hz-10kHz DC15Hz-100kHz			
Data Length	Dual 4096×16 RAM for voltage & current			
ADC Resolution	16 bits			
Sampling Rate	AC 50Hz/60Hz basic sampling rate 100 KSPS / 120 KSPS			
Arithmetic Precision	Watt/VRMS/IRMS/MEAN/PF/Deg/Line filter 32bits			
Frequency Filter	500Hz cut off, digital chip filter based on 25MHz			
Signal Filter 500Hz-3db digital filter based on Butte 50Hz-0.03% reading, 60Hz-0.05% readi				
Frequency Acquisition Mode	Voltage / current 100MHz baseband digital dynamic meter chip			
Phase Lead Detection	Subject to the current, analog/digital hybrid detecting (error less than 5 degrees)			

#### Range

Current (fixed/auto)	0.01A,	0.03A,	0.1A,	0.3A,	1A,	3A,	10A,	20A
Voltage (fixed/auto)	10V, 3	30V, 100	V, 300	V, 600	V			

#### Specification

Model Name	7110	7120		
Power Supply	Voltage 100 ~ 240Vac Frequency 50/60Hz			
Display	Seven-segment display			
Interface	RS-232	RS-232+GPIB		
Flash Memory	6 Sets			
Environment	Temperature: 23°C±5°C, Humidity: 20-80%RH			
Dimension (W*H*D)	227×101×300 mm			
Weight	1.85kg			
Measurement bandwidth	DC 15Hz-10kHz DC 15Hz-100kH			
Harmonic (option)	Yes/NA	Yes/NA		
Mode1	7110-10k-HARM 7110-10k	7120-100k-HARM 7120-100k		
Fixture	F71201 TEST BOX			

# Harmonics

Analysis base	To achieved stable fundamental frequency analysis by voltage or current (non-inverter)
Frequency Range	45Hz-440Hz
FFT Data Length	1024
FFT Data Format	32 bits
Measurement Projects	1-50 THD, 1-50 level voltage and current V [n], A [n] 1-50 level voltage and current distortion percentage V [n%], A [n%] 1-50 level watts W [n] 1-50 level watts distortion percentage Watt W [n%] 1-50 level voltage and current angle DEG [n] Vrms, Irms, Watt, PF

# **Parameters Measurement Range**

Vrms	0. 1V-600V	PF	0.000-±1.000
Vdc	0. 1V-600V	Deg	-180°-+180°
Irms	0.1mA-20A	THD	0. 01%-999. 99%
Idc	0.1mA-20A	Hz	15Hz-100kHz
W	0.01W-16kW		

# RMS/MEAN Mode Voltage & Current Accuracy (23°C $\pm$ 5°C)

15Hz ≤ f < 45Hz	±(0.1% of reading + 0.4% of range)
$45 \text{Hz} \leq f \leq 66 \text{Hz}$	±(0.1% of reading + 0.1 % of range)
66Hz < f ≤ 1kHz	±(0.1% of reading + 0.2 % of range)
1kHz < f ≤ 10kHz	±(0.07*f % of reading + 0.3% of range)
10kHz < f ≤ 100kHz	±(0.5% of reading + 0.5% of range) ±[{0.04x(f-10)}% of reading]

F unit is 1 KHz

When the L-FILTER sets as ON: 45Hz-66Hz frequency range allowable error-0.03 %--0.05 of reading

When the AC is measured, if the fundamental frequency exceeds 200Hz, the F-Filter is required to be turned off in order to measure the most accurate value

\*\*When the frequency range is more than 10KHz, the 7120 starts to support

# DC Mode Voltage & Current Accuracy (23°C ±5°C)

10V - 600V	±0.2% reading ±0.2% of range	0. 01A - 20A	±{(0.2)% of reading + 0.2 % of range} ±offset
To add up the OFFSET errors of various files during measuring the DC current			

# Power (W) Accuracy (23°C ±5°C)

AC power ranges (Auto or Manual)(40 ranges) range up to 16KW Maximum Power (W) value is determined by the highest range of voltage profile				
DC ±0.2% reading ±0.5% of range				
$15 \text{Hz} \leq f < 45 \text{Hz} \pm (0.3\% \text{ of reading} + 0.2\% \text{ of range})$				
$45\text{Hz} \le f \le 66\text{Hz} \pm (0.1\% \text{ of reading} + 0.1\% \text{ of range})$				
$66$ Hz $< f \le 1$ kHz $\pm (0.2\% \text{ of reading} + 0.2\% \text{ of range})$				
$1 \text{kHz} < f \le 10 \text{kHz} \ \pm (0.4\% \ \text{of reading} + 0.3 \ \% \ \text{of range}) \\ \pm [\{0.06 \text{x}(f)\}\% \ \text{of reading}]$				
$eq:local_$				
Incidental Allowable Error Conditions				
Signal Filter Error (AC) Frequency between 45-66Hz: Add 0.3% of reading. Frequency between 45-66Hz: Add 1% of reading beyond				
CF9 Error (DC) Add range tolerance * 3				
Accuracy Effect of the Phase Error of the Power				
When the power factor PF is 0, the error range of Watt is				
Situation 1: for 45Hz < f, Add±1.0% of VA				
Situation 2: for 45Hz > f or f > 66Hz				
Add $\pm \{(3.5 + 0.5 \times f)\%$ of VA} for up to 100kHz as reference data				
The unit for frequency f is kHz.				
When the power factor is $0 < PF \leq error$ range				
When $0 < PF \le 1$ ( $\theta$ : phase angle of the voltage and current)				
for $45\text{Hz} \le f \le 66\text{Hz}$ . Add $\pm \text{power reading } *\{\tan(\theta)*(0.5)\}\%$				
for f < 45Hz, f > 66Hz. Add $\pm$ power reading *{ $\tan \theta$ *(0.5×f+0.2) }%				
Error within 12 months Add ±(0.5% of reading)				