

## Single-Phase Power Analyzer AN87310(F)



### Product Introduction //

This AN87310(F) series AC/DC power meter adopts STM32 controller as the core and supplemented by FPGA, using direct sampling and intelligent identification technology, widely used in electrical measurements of single-phase electrical equipment, such as voltage, current, power, power factor, frequency, electrical energy, time, harmonics etc., wide range, 4-window LED highlight, simple operation, U disk read/write, serial communication, parameter alarm, voltage/current ratio settings and other functions, multi-purpose, professional and reliable.

### Features //

- Universal wide-range design for AC/DC, DC~100kHz bandwidth, stronger load adaptability
- Reliable, stable, compact, light
- Fast measurement, refresh rate up to 0.1s
- Standard RS-232 or RS-485 port, support MODBUS communication, automatic testing

### Applications //

- Strict industrial site type test
- High temperature aging room test
- Power tool test
- Lighting test
- Standby power measurement of household appliances and commercial appliances lines
- Current: 1mA~22A/5mA~55A, voltage: 0.15~1200V, rated power and standby power can be measured
- Minimum power resolution: 0.1mW
- 50th harmonic and distortion analysis

## Specifications //

Model	AN87310(F)
Current	20A/50A (optional)
Wiring	1P2W(1-phase 2-wire)
Input impedance	Voltage:approx.2MΩ;Current direct input: approx.10mΩ ;Current sensor input: approx.100kΩ
Full range peak factor	3
Rated voltage (direct input)	15/30/60/100/150/300/600/1000*[V];*1000V Full range peak factor:1.5
Rated current (direct input)	100m/200m/500m/1/2/5/10[A]
Rated current(sensor input)	50m/100m/200m/500m/1/2/5/10[V]
Voltage/current accuracy	(1% ~ 110%) × range
Power factor	±(0.001 ~ 1.000)
Voltage accuracy	DC: ±(0.1% × display + 0.2% × range) 0.5Hz≤f<45Hz: ±(0.1% × display + 0.2% × range) 45Hz≤f≤66Hz: ±(0.1% × display + 0.1% × range) 66Hz<f≤1kHz: ±(0.1% × display + 0.2% × range) 1kHz<f≤10kHz: ±(0.07×f)% × display + 0.3% × range) 10kHz<f≤100kHz: ±(0.5% × display + 0.5% × range), ±[(0.04 × (f-10))% × display]
Current accuracy	DC: ±(0.1% × display + 0.2% × range) 0.5Hz≤f<45Hz: ±(0.1% × display + 0.2% × range) 45Hz≤f≤66Hz: ±(0.1% × display + 0.1% × range) 66Hz<f≤1kHz: ±(0.1% × display + 0.2% × range) 1kHz<f≤10kHz: ±(0.07×f)% × display + 0.3% × range) 10kHz<f≤100kHz: ±(0.5% × display + 0.5% × display), ±[(0.04 × (f-10))% × display]
Active power accuracy	DC: ±(0.1% × display + 0.2% × range) 0.5Hz≤f<45Hz: ±(0.3% × display + 0.2% × range) 45Hz≤f≤66Hz: ±(0.1% × display + 0.1% × range) 66Hz<f≤1kHz: ±(0.2% × display + 0.2% × range) 1kHz<f≤10kHz: ±(0.1% × display + 0.3% × range), ±[(0.067 × (f-1))% × display] 10kHz<f≤100kHz: ±(0.5% × display + 0.5% × range), ±[(0.09 × (f-10))% × range]
Active power range/ resolution	2.2mW~4.4kW@220V,PF=0.01~1, 0.1mW
Frequency range/accuracy	DC, 0.5Hz~100kHz, ±0.1% × display
Harmonic measurement	11Hz~600Hz, 1~50th harmonic content, total distortion
Electric energy range	0~99999MWh (Resolution:1mWh/0.01mAh), ±0.5% × display
Electric energy counting	H:9999, Min:59, Sec:59
Filter	500Hz, 5.5kHz Voltage line, current line and frequency filter
Ratio	1~5000
Current Sensor Ratio Range	0.010~100.000 mV/A
Data update cycle	100m/250m/500m/1/2/5[s]
Alarm	5groups ,voltage, current, power upper/lower limit, threshold
Control interface	Standard:RS-232; Optional:RS-485
Dimension	Dimension:213(W)×88(H)×380(D) mm, Opening:210(W)×85(H) mm, Foot height:15 mm

Any changes to the above parameter specifications will not be notified separately.