# **PITE 3561 Power Quality Analyzer**

### Smart measurement and analysis

For 3-phase/4-wire system

**PITE 3561** is a 3-phase testing and analyzing device for the quality of power grid. It provides multiple analyzing for electric harmonic, voltage/current/frequency, 3-phase unbalance, power and energy, data recording, swell/dip, flicker, surge and so on.



## Why PITE?

An Easy-to-use power quality tools is a "must-have" for any person who maintains or troubleshoots three phase power. PITE three-phase power quality meters help you locate, predict, prevent and troubleshoot problems in power distribution systems. We offer a full range of trouble-shooters for the prevention and analyzing of the power quality problem. It is not only your problem solver, but also money saver.

### **Technical Parameter**

- LCD: 5.7" 320 x 240 TFT touch screen
- Input Impedance: >2MΩ, 20pF
- Measurement Range: Vrms 10~700V
  Arms:5A, 10A, 100A, 1000A, 1500A and
- 3000A (with relative current clamps)
- Frequency: 40Hz~70Hz
- Harmonic Measurement: 1  $\sim$  50th harmonics
- Inrush Current: 2000A
- Peak Voltage: 1000V
- Internal Memory: 16MB
- External Memory:256MB
- Communication Port: USB
- N.W.(main unit): 1.2 kg
- Battery: durable for 5 hours after full charge



# **Typical Applications**

- Trouble-elimination: fast measurement and display on screen for trouble-shooting
- Predictive maintenance: test to avoid power quality problem before malfunction happens
- Service function: measurement for power quality before users lead-in
- Long time analysis: recording function help find out unobvious and occasional malfunction
- Load analysis: check quality of electric system before adding loads
- Energy evaluation: evaluate energy consumption before installation of energy-saving facilities

PITE 3561 Power Quality Analyzer

Specification			
Specifications	Range	Accuracy	
Volt/Amp/Hertz	Volt: 10~700V (true rms)	Volts: ±0.5%	
	Amps: 0.5~3000A (true rms, with relevant current	Amps: ±0.5%	
	clamp) N current: 0.5~25A (true rms)		
	Hertz: 40~70Hz	Hertz: ±0.01Hz	
		NOTE: Take frequency of Phase A as total	
		testing frequency.	
Harmonic	Volts: total harmonic +1~50 <sup>th</sup>	Volts: ±0.1(%r)	
	Amps: total harmonic +1~50 <sup>th</sup>	Amps: ±1%	
Power testing	Active Power: 0.05~700KW	Active Power: ±1%	
	Apparent Power: 0.05~700KVA	Apparent Power: ±1%	
	Reactive Power: 0.05~700KVAR	Reactive Power:±1%	
	Power Factor: 0.00~1.00	Power Factor: ±0.005	
	Active Energy: 0.01~10000kWh	Active Energy: ±1%	
	Apparent Energy: 0.01~10000kVAh	Apparent Energy: ±1%	
	Reactive Energy: 0.01~10000kVARh	Reactive Energy: ±1%h	
	Average Power Factor: 0.00~1.00	Average Power Factor: ±0.005	
Unbalance	Fundamental Volts: 10~700V (true rms)	Volts: ±0.5%	
	Fundamental Amps: 0.5~1000A (True rms)	Amps: ±0.5%	
	Fundamental Hertz: 40~70Hz	Hertz: ±0.01Hz	
	Phase Angle: 0~360°	Phase Angle: ±0.3 °	
	Unbalance: 0.0%~100%	Volt unbalance: ±0.2%	
		NOTE: Take frequency of Phase A as total	
		testing frequency.	
Data Recording	Recording for: 3 phase voltage, current, null current,	Time interval: 3s~30min adjustable	
	voltage harmonic (THD and 1~25 harmonics),	Time duration: <960 hours	
	current harmonics (THD and 1~25 harmonics),		
	unbalance, KW, KVA, KVAR, PF, flicker and		
	fluctuation		
Sags(Dips)/Swells	Volts sag, Volts Swells and instant interruption	Maximally could record 40 times	
Fluctuation	Voltage Fluctuation:0.1%~10.0%	≤±5%	
Flicker	Short-time and long-time flicker	Short-time: ≤±5%	
Scope	3-phase Volts, 4-wire Current, null volt and null	Max Hertz: 200KHz Min Hertz: 100Hz	
	current waveform		
	1		

# Construction Top

0

Voltage inputs





Current input is for connection with a one-into-four current testing lead. USB port is convenient for data transfer to USB drive PITE 3561 Power Quality Analyzer

#### Back





Rechargeable Li-ion battery inside

Shoulder strap buckle is fastened with a strap, convenient for carrying during testing. Tilt-out hook facilitates bench top or hanging operation, making it easy to view testing result.

#### **Features**

Side

- Portable design and colorful touch screen
- High-performance Li-battery for long time power supply
- Could test 3-phase volt, null line volt, 3-phase current, null line current, etc.
- Up to 50 times harmonic testing with frequency spectrum graph
- Power testing: 3-phase apparent power, active power, reactive power, power factor, and 3-phase electric power.
- 3-phase unbalance testing with vivid chart
- Record at least 40 times of surge current
- Testing for wave motion, short-time flicker and long-time flicker
- Record up to 40 times of sag and swell
- Could have long-time record for basic (stable) power quality parameter. Recording time interval adjustable between 3 second and 30 minutes.
- Digital oscilloscope, checking waveform for voltage and current signal
- With PITE DataView software for convenient analyzing of testing result

### Accessories



**PITE 3561** includes standard parts of 1 carrying case, 3 color-coded current clamps (example of CC-5A shown above), 1 user manual, 5 alligators, 1 USB drive, 2 voltage probes, 1 software CD, 5 voltage testing leads and 1 power adaptor.

### **Optional Current Clamps**

PITE offers complete range of current clamps (all with a one-into-four testing lead in PITE 3561) for measurement applications up to 3000

Amps.









### **Order Information**

PITE has wide range of configurations to meet different customers' need of both 3 phase/3 wire and 3 phase/4 wire. For other ranges of current clamps not listed here, please kindly contact our sales representatives for availability.

Configuration	Part No.		
PITE 3561 Kits			
PITE 3561 with set of 3 color-coded C-5A current clamp and testing leads	Con. #3561.5A		
PITE 3561 with set of 3 color-coded CC-10A current clamp and testing leads	Con. #3561.10A		
PITE 3561 with set of 3 color-coded CC-20A current clamp and testing leads	Con. #3561.20A		
PITE 3561 with set of 3 color-coded CC-100A current clamp and testing leads	Con. #3561.100A		
PITE 3561 with set of 3 color-coded CC-500A current clamp and testing leads	Con. #3561.500A		
PITE 3561 with set of 3 color-coded CC-800A current clamp and testing leads	Con. #3561.800A		
PITE 3561 with set of 3 color-coded CC-1000A current clamp and testing leads	Con. #3561.1000A		
PITE 3561 with set of 3 color-coded AmFlex-1500A current clamp and testing leads	Con. #3561.1500A		
PITE 3561 with set of 3 color-coded AmFlex-3000A current clamp and testing leads	Con. #3561.3000A		

### PITE TECH. INC.

4/F, Bldg A, Chiwan Industrial Park, Shaodi Rd., Shekou Area, Shenzhen ChinaTEL: +86-755-2680 5759 FAX: +86-755-2688 0310sales@pitetech.com www.pitetech.com