ETCR4480 Wireless Three-Phase Phase Voltammeter







Product Function

Wireless synchronously measure power parameters such as current, voltage, phase, frequency, etc. at different sites in the substation, wireless PT phase detection, load test, three-phase unbalance test, and harmonic test.

Product features

- 1. The instrument consists of 2PCS handheld terminals, 6PCS clamp current sensors, 2 sets voltage test lines, etc. The handheld terminal equip with 5-inch touch colorful screen, large-capacity lithium battery, and USB interface.
- 2. The single meter has the functions of three-phase phase voltammeter, PT load test, CT load test, three-phase unbalance test, harmonic analysis.
- 3. The two meters have the functions of wireless three-phase phase voltammeter and wireless PT phase detection.
- 4. Adopt with GPS satellite timing seveice and LORA wireless communication technology to ensure more accurate synchronization testing.
- 5. When four meters are used at the same time, one meter can be set as the master and the other three meters as slaves. It is especially suitable for multi-point synchronous testing, flexible and convenient to use.
- 6. The meter has Bluetooth communication, which can test or view test records on mobile phone.

Measurement Range & Accuracy (Base condition)

mode an official starings as 7 too	(
Measurement Type	Measurement Range	Accuracy	Resolution	
Voltage	2V~700V	±0.3%Fs	0.0001v	
Current	0.001A~20A	$\pm (0.3\% Fs \pm 0.2\% rdg)$	0.0001A	
Phase	0°~360°	±0.3°	0.1	
Frequency	45Hz~65Hz	±0.03Hz	0.0001Hz	
Harmonic	2~21 orders	-	-	
Active Power	0.002W~14000W	±0.3%Fs	0.0001W	
Reactive Power	0.002VAR~14000VAR	±0.3%Fs	0.0001VAR	
Apparent Power	0.002VA~14000VA	±0.3%Fs	0.0001VA	
PT Secondary Admittance	1.0mS~100mS	±0.5%Fs	0.0001mS	
CT Secondary Impedance	0.1Ω~50Ω	±0.5%Fs	0.0001Ω	

Technical Specification

Technical Specification		
Power Supply	DC7.4V, 5200mAH rechargeable lithium battery	
Satellite Timing Accuracy	1us	
Satellite Punctuality Accuracy	50us(Lost connection within 60minutes)	
Wireless Communication Mode	Wireless LORA(230MHz)	
Wireless Communication Distance	1km(in the open area)	
Display Mode	5 inch touch colorful screen	
Host Meter Size	210mmX129mmX68mm	
Weight	Meter: 870g; Total weight: 5800g(include accessories and packing)	
Clamp Current Sensor	Clamp jaw size φ8mm(6pcs)	
Data Storage	Load test: 1000 groups; Three-phase volatge and ampere tester: 1000 groups	
Data Upload	USB interface, record data can be uploaded to computer, and can export with Excel format	
Automatic Shutdown	Automatic shutdown after starting up 15 minutes without any operation. Before shutdown will reminder	
Working Time	Continue working time is 12 hours when full charge	
Power Consumption	Working(backlight 50mA): 320mA	
Working Condition	Temperature: -20 ℃~50 ℃;Relative humidity: 0~95%RH without condensation	
Accessories	Terminal meter:2PCS; Clamp current sensor: 6PCS; Test lines: 8PCS; Charger adaptor: 2PCS; USB communication cable: 2PCS; Meter case:1PC	

