# **Wireless Charger Automatic Test System** 9901

### Features

- Support 4 test channels
- Equipped with loading/ unloading fixture for highly efficient tests
- Support PD 2.0, QC 2.0/3.0 protocols
- Support FOD test (foreign object detection)
- Suitable for DC-DC power supply product test (power 150W)
- Provide statistical analysis report function
- Provide a variety of expansion cards to quickly upgrade to more test functions



#### Accessories/ Fixtures **Standard accessories**

- Red/black test leads-



– BNC+BNC test leads -100cm

(3602)



- BNC+red/black tinned wires-100cm (3215)



- D-SUB male to male cable-25PIN (Remote)



- **Optional accessories**
- Test leads-40PIN/2.0mm/40cm (3711/3712)
- Function expansion card (3711)



- Control card (3712)



Wireless charging receiver (Rx)



# Applications

Test of wireless charger final products/ wireless charging modules

#### System configurations



**Receiver RX** 

9901 Wireless Charger Automatic Test System (4 channels)							
Programmable DC power supply	3215	2sets	Power: 150W, Voltage: 0-30V, Current: 0-5A				
Programmable DC electronic load	3602	2sets	Power: 150W, Voltage: 0-80V, Current: 0-20A With CC/CV/CR/CP modes				
Industrial computer/ NB	Option	1 set	Select based on customer's needs				
Modular chassis for instruments	3600	1 piece	Height: 5U				
Test software	PT960F	1 set	Dedicated software for wireless charger products automatic testing				
Function expansion card	3711	1 piece	Function expansion for QC/PD and other protocols				
Control card	3712	1 piece	indicators for fixture, FOD test				
Test fixtures	Customized	1 piece	Test fixtures for wireless charging modules/wireless chargers				
System cabinet/ desktop	9901/3600	1 set	Including power supply jack and related communication cables				

## Test items

Output features		Protection tests		
<ul> <li>Output no-load voltage test</li> <li>Output load voltage test</li> <li>Output load current test</li> </ul>	Efficiency test     Output load power test     Output fast charging test features	<ul> <li>Output short-circuit protection and recovery test</li> <li>Output over-current protection and recovery test</li> </ul>	<ul> <li>Input over-voltage protection test</li> <li>Input under-voltage protection test</li> <li>FOD test</li> </ul>	
<ul> <li>Charging voltage test</li> <li>Charging current test</li> <li>No-load standby power consumption test</li> </ul>	<ul> <li>Input fast charging voltage</li> <li>Input fast charging current</li> <li>Input fast charging power test</li> </ul>	Special tests/S <ul> <li>Displacement test</li> <li>Barcode scanning</li> </ul>	Special functions	

## Measurement data

9901 Wireless Charger Automatic Test System							
Power supply on transmitting side (Tx)							
Measuring range - voltage		0-30V					
	Voltage accuracy		±(0.1% of setting +20mV)				
Voltage resolution Measuring range - current			0.01V				
			0-5A				
DC Source	Current accuracy		±(0.1% of setting +20mA)				
Current resolution			0.001A				
	QC protocol - programmable		Compliant to QC 2.0, 3.0 protocols				
	PD protocol - programmable		Compliant to PD 2.0 protocol				
	Power supply ripples		30mVp-p				
	Loads on rece	eiving side (	Rx)				
	Measuring range - voltage		0-80V				
	Voltage accuracy		±(0.025%+0.025%FS)				
	Voltage resolution		0.02V				
	Measuring range - current	0-20A					
DC Load	Current accuracy		0.05%+0.05%FS				
	Current resolution		High range: 0.005A, Low range: 0.0005A				
	Power		150W				
	Test modes		CC/CV/CR/CP				
	Wireless cha	rger test ite	ms				
Displacement sensing test of wireless charger		Induced power test on receiving side when applying load on receiving side					
Foreign object detec	ction test (FOD)	Efficiency test of wireless charger					
Voltage test of wirele	ess charger	Fast charging voltage test of the receiver					
Current test of wirele	Current test of wireless charger		Output short-circuit test and recovery test of wireless charger				
Power test of wireless charger		Output over-current test and recovery test of wireless charger					
Standby power test of wireless charger		Input over-voltage protection test of wireless charger					
Voltage/Current/Power tests for the protocols of wireless charger		Input under-voltage protection test of wireless charger					
Induced voltage test on receiving side when applying load on receiving side		Barcode function					
Induced current test on receiving side when applying load on receiving side		Connect to MES system					

## General

Storge	PC			
Interface	RS-232 \ USB Device			
Operating System	Win 10			
Power Consumption	800VA(Max)			
Power Supply	Voltage	90~264Vac		
	Frequency	50/60Hz ±5%		
Environment	Temperature 、 Humidity	0°C~40°C 、 0-80%RH		
Dimension (W*H*D)	432x234.6x533mm			
Weight	31 Kg			