

WTT- 127A WIRELESS THROUGHPUT TESTER



2018-05-31 V5.0

1F., No.2, Aly. 3, Ln. 74, Zhongzheng Rd.Linkou Dist., New Taipei City 24445, Taiwan (R.O.C.) TEL:+886-2-26013807 MP: +886-935335713

TEL:+886-2-26013807 MP: +886-935335713 Mail: arthur.fu@sqlplus.com WWW.SGLPLUS.COM



WTT-127A WIRELESS THROUGHPUT TESTER

System Description:

WTT-127A Wireless Throughput Tester is a small form-factor anechoic chamber that comes fully integrated with a built-in turntable, 2 isolation shield enclosures for Client AP (2.5G & 5GHz) , signal interference filters, programmable RF attenuators and an OTA (over the air) conduction port. The solution is shipped ready to test throughput in both Over The Air & Conductive modes with flexibility to perform other wireless performance parametric testing.

The WTT-127A is a compact and inexpensive alternative to conventional anechoic chambers. It is delivered ready to use and tests throughput vs range simulating realistic use conditions. Software controls the test applications including wireless path loss data throughput. The WTT-127A assists in the development of WiFi solutions, provides QA engineers with a method of validation and shortens the development cycle through improved test productivity.

Main Applications: Wireless Access Point, Wireless Devices (IEEE802.11,a/ac/b/g/n WiFi device) WiFi-AP Over the air Throughput testing -2.5GHz , 5GHz , and 2.5+5GHz Combined Model WiFi-AP Conductive throughput testing -2.5GHz , 5GHz , and 2.5+5GHz Combined Model Wireless device Throughput Measurements - 2.5GHz , 5GHz , and 2.5+5GHz Combined Model

KEY FEATURES:

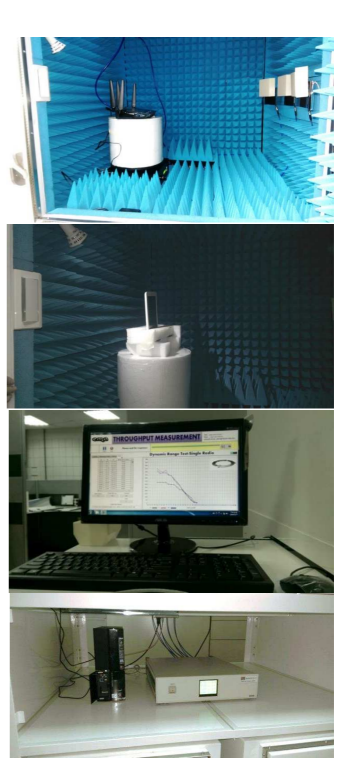
- 400 MHz 6 GHz Frequency Range
- Capable of Performing: OTA & Conductive Throughput Measurements
- Shield Isolation > 100 dB Typical (EUT test chamber & Client AP shield Box)
 (Total isolation with selected I/O filter connected condition > -65 to -85db)
- 80 cm Signal Path Length (Receiving Antenna to EUT antenna)
- DUT Turntable (Positioner): 0-360 ° 1 ° steps
- User Selectable I/O Ports: Standard equipped solution includes 8 SMA Connectors, 2 LAN (Giga port) connectors, RS-232, USB ,AC Power filter and Air-flow honey comb vent & Cooling Fan
- Equipped Dual Band Antennas (2.5G & 5GHz) x 4 (supports IEEE802.11,a/ac/b/g/n)
- ETF-198 programmable RF attenuator box with OTA & conduction port. Path loss table factors included, Attenuation Range: 0 to -135db, Attenuation Resolution: 1db/ step
- Operates with IxChariot throughput measurement Software (customer to source)
- Client AP (2.5GHz & 5GHz) --(customer to source)
- Compatible with any client AP . (allows for easier set up and TCP/IP changes)
- User friendly GUI with test adaptable operation setting to speed up test process, with automated report output
- Faster test time compared to other similar systems
- System setup performed by installation engineer along with user training within 1 day
- · Freestanding mobile cart configuration for easy set up and deployment, and portability
- Compact size: 1470mm (W) x 1270mm (L) x 1950mm (H)



WTT-127A WIRELESS THROUGHPUT TESTER

WTT-127A SYSTEM INTEGRATION





SMARTNET GLOBAL LIMITED

2018-05-31 V5.0

1F., No.2, Aly. 3, Ln. 74, Zhongzheng Rd.Linkou Dist., New Taipei City 24445, Taiwan (R.O.C.) TEL:+886-2-26013807 MP: +886-935335713

TEL:+886-2-26013807 MP: +886-935335713 Mail: arthur.fu@sqlplus.com WWW.SGLPLUS.COM



WTT-127A WIRELESS THROUGHPUT TESTER

WTT-127A System Specifications

Electrical Specifications				
MODEL	ELECTRICAL (VAC)	Voltage (Hz)	Total Current (Max)	Power Plug Type
WTT-127A	100 to 240 VAC	50/60 Hz	15 A	NEMA 5-15P plug
AC Power line filter	100 to 240 VAC	50/60 Hz	9 A	NEMA 5-16P plug
TurnTable (30 cm)	100 to 240 VAC	50/60 Hz	2A	NEMA 5-16P plug

Physical Specifications					
	LENGTH	WIDTH	HEIGHT	WEIGHT (NOMINAL)	
Test Volume	40cm	40cm	50cm		
Outside Dimensions	127 cm	147 cm	195 cm	450 Kgs	
EUT Chamber Dimensions	127 cm	147 cm	108 cm	280 kgs	
AP Shield Box Dimension	60 cm	60 cm	38 cm	45 Kgs x 2	
TurnTable (30 cm)	30 cm	30 cm	20 cm	Turntable Load < 5 kgs	

Technical Specifications			0	=	
MODEL	WiFi Dual ANTENNA FREQUENCY RANGE	PATH LENGTH	POSITIONERS	SHIELD PERFORMANCE	
WTT-127A	2400 MHz to 2500MHz 5000MHzto 6000MHz	80 cm	DUT Turntable x 1 0-360 °	> -100 dB @400 MHz to 18 GHz Signal Filter isolation > -65db	

WTT-127A System Equipment List:

imension : 147 X 127X108 cm imension : 60 x 60 x 38 cm ystem rack rogrammable RF attenuators with OTA & conduction port igh gain dual band antenna / Ultra small size ITEL i7 base with OS & office , Keyboard ,Mouse , Monitor UT TurnTable	1 2 1 1 4
ystem rack rogrammable RF attenuators with OTA & conduction port igh gain dual band antenna / Ultra small size ITEL i7 base with OS & office, Keyboard, Mouse, Monitor	1
rogrammable RF attenuators with OTA & conduction port igh gain dual band antenna / Ultra small size ITEL i7 base with OS & office ,Keyboard ,Mouse , Monitor	1 1 4
igh gain dual band antenna / Ultra small size ITEL i7 base with OS & office, Keyboard ,Mouse , Monitor	1 4 1
ITEL i7 base with OS & office,Keyboard ,Mouse , Monitor	1
	1
IT TurnTable	9000
JI I GIII I GOIC	. 1
ystem connection	20
urnTable Control	2
ystem Data connunication	3
C filter(Rate 9A-Max)X3,RJ-45 x3,RS-232 x1,USB3.0 x1, Fan & Air flow x3,SMA Connector x 16 (Total package)	1
Chariot throughput measurement Software (customer supplied.)	0
ny brand and model - (Customer supplied)	0
cense version _ SGL Brand	1
y C F	rnTable Control stem Data connunication filter (Rate 9A-Max) X3 , RJ-45 x3 , RS-232 x1 ,USB3.0 x1 , an & Air flow x3 , SMA Connector x 16 (Total package) Chariot throughput measurement Software (customer supplied.) y brand and model - (Customer supplied)

WTT-127A System Interface(I/O) List:

Signal Filter / Interface	AC Power filter (100-240V)	RJ-45 Filter (10/100/1000)	RS-232 Filter	Fan & Honey Comb	SMA Connector	USB3.0
EUT Chamber	1	2	1	1	8	1
AP Shield Box (Set / each)	1	1	0	1	4	0

SMARTNET GLOBAL LIMITED

2018-05-31 V5.0

1F., No.2, Aly. 3, Ln. 74, Zhongzheng Rd.Linkou Dist., New Taipei City 24445, Taiwan (R.O.C.) TEL:+886-2-26013807 MP: +886-935335713

Mail: arthur.fu@sqlplus.com WWW.SGLPLUS.COM