BLUETEST.se

TTS11

802.11 a/b/g/n 2x2 MIMO WLAN Throughput Tester

Fast and Accurate WLAN Throughput Measurements

The Bluetest WLAN Throughput Tester, TTS11 is an excellent tool for fast and accurate WLAN throughput measurements on the IP layer. Measuring the throughput versus received power level is the best way to characterize the WLAN device and distinguish between good and bad transceiver design solutions. TTS11 is fully integrated with the Bluetest RTS software.

Focus is on downlink measurements but also uplink measurements are possible for convenient functional device testing.

OTA Testing with the Bluetest RTS60 Reverberation Test System

Over The Air testing of WLAN devices is easy with the Bluetest TTS11 WLAN Throughput Tester and the Bluetest RTS60 Reverberation Test System. RTS60 supports MIMO and devices up to 20kg weight. It is possible to provide the Device Under Test (DUT) with DC power, and USB as well as Ethernet communication with the DUT is also available.

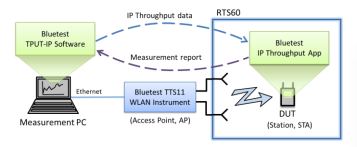
Bluetest RTS60 is today the market leading Reverberation Test System for OTA testing.



Improve your Time to Market

The easy handling of the RTS60 and the TTS11 tester makes testing faster and more efficient than with other solutions on the market, hence reducing your design effort and minimizing time to market.

RTS60 and TTS11 are designed with usability in mind, which means that the down time of the system due to maintenance is reduced to a minimum. The calibration is extremely simple and can be performed by the operator in 15 minutes.



Best in Class Accuracy, Repeatability and Stability

Accuracy of the measurements in a Bluetest RTS60 with TTS11 is excellent and measurements can be repeated over again with good repeatability. The robust design of software and hardware makes the stability something that users do not need to worry about.

Flexibility

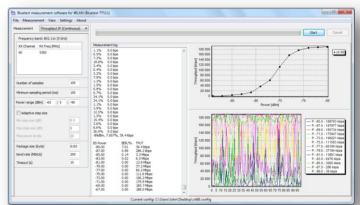
The TTS11 with its dynamic range of 90dB supports both OTA testing with the RTS60 system, as well as conducted tests. The Bluetest Measurement Suite supports both use-cases.

The TTS11 also supports connection of an external access point with two antennas to allow maximum user flexibility. This also enables measurements with 802.11ac access points.

Bluetest Measurement Suite

The TPUT-IP SW included in the Bluetest Measurement Suite controls the TTS11 as well as the RTS60. Throughput traffic is generated and throughput values from the DUT is reported back and collected by the TPUT-IP SW. The measurement result can be viewed in real time for convenient supervision of the measurement progress.

The measurement results can then be analyzed in the DataVisualizer SW. The DataVisualizer is capable of displaying multiple measurements in the same chart for easy comparison of results.



IP Throughput Device Application

An application in the test device measures the incoming traffic and reports throughput values back via the uplink to the Measurement PC.

The measurement application is available for the majority of operating systems used in WLAN devices today.

Instrument Control

The TTS11 is controlled via SCPI over Ethernet hence allowing also third party SW integration of the TTS11.

TTS11 Specification

Supported Measurements

Downlink Throughput on IP layer (UDP &TCP-IP) Uplink Throughput on IP layer (UDP &TCP-IP)

Supported Standards

802.11 a/b/g/n

2 x 2 MIMO with one additional RX (uplink) port

Frequency Band

2.412 to 2.472 GHz, 13 channels5.180 to 5.320 GHz, 8 channels

5.500 to 5.700 GHz, 8 channels (excludes 5.600 to 5.640 GHz)

Output Power

-10 to -100dBm in 1dB steps

Max Input Power

Ant 0 RX, Ant 1 RX/TX, Ant 2 RX/TX: 0 dBm Ext AP Ant 1, Ext AP Ant 2 (Optional): 20 dBm

Connections

Front panel:

 $\begin{array}{lll} \text{Ant0 RX} & \text{Type N, female 50 } \Omega \\ \text{Ant1 RX/TX} & \text{Type N, female 50 } \Omega \\ \text{Ant2 RX/TX} & \text{Type N, female 50 } \Omega \\ \text{Control \& Traffic:} & \text{Ethernet, RJ-45} \\ \text{Ext AP Ant 1} & \text{Type N, female 50 } \Omega \\ \text{Ext AP Ant 2} & \text{Type N, female 50 } \Omega \\ \end{array}$

Rear panel:

Control & Traffic Ethernet, RJ-45
Service USB, type B
Power Circular 5.5/2.5mm

Power

110-230V AC, Max 48W

Dimensions

Width x Height x Depth (mm): 421x133x330
Weight: 11kg
(May vary depending on selected options)

Ordering Information

TTS11 2x2 MIMO	601
19" rack mount kit	603

WLAN IP Throughput SW	261-9
WLAN IP Throughput SW - Uplink	266-9
UE App Windows XP/Vista/7	263-1
UE App Android	263-2
UE App iOS	263-3
UE App Windows Phone	263-4
UE App MacOS	263-5
UE App Linux	263-6

Product specification and descriptions in this document are subject to change without notice.

Required Minimum RTS60 Configuration for OTA Measurements

Bluetest Reverberation Test System RTS60 MIMO 2x2 option Basic Antenna measurements SW Vector Network Analyzer driver

General Specification RTS60 Test System

General Specification

WLAN TPUT-IP SW

Frequency Range: 650 – 6000 MHz
Accuracy TRP: 0.3 dB (STD)
Accuracy TIS: 0.5 dB (STD)
Repeatability: 0.1 dB (STD)

Dimensions

Length x Height x Depth (mm): 1940x2000x1400

Supported Technologies

	TRP	TIS	Fast TIS	TPUT MAC* (Throughput)	TPUT IP* (Throughput)
GSM	✓	✓	✓		
GPRS/EGPRS	✓	✓	✓		
WCDMA	✓	✓	✓		
HSPA/HSPA+	✓	✓		✓	✓
CDMA2000 1x	✓	✓			✓
EVDO Rev 0 and A	✓	✓		✓	✓
TD-SCDMA	✓	✓			
TD-SCDMA HSPA	✓	✓			
LTE FDD/TDD	✓	✓		✓	✓
WiMAX	✓	✓		✓	✓
WLAN 802.11a/b/g/n	✓	✓			✓
Bluetooth	✓	✓			

^{*} Depends on the capabilities of the selected base station simulator



Bluetest AB

Lindholmsallén 10 SE-417 55 Göteborg SWEDEN sales@bluetest.se

Tel: +46 31 778 6161

Bluetest Asia Pacific

Michael Kwan michael.kwan@bluetest.se

Tel: +61 481096761

Lily Zhou

lily.zhou@bluetest.se Tel: +86 13 701827697

Bluetest Americas

Kirk Anderson kirk.anderson@bluetest.se Tel: +1 703 927 6033

David Wolter david.wolter@bluetest.se Tel: +1 217 209 1535

Worldwide Sales

AUSTRALIA

TelecomTest Solutions John Rabba info@telecomtest.com.au Tel: +61 (0)3 9023 0189

AUSTRIA, GERMANY and SWITZERLAND

GIGACOMP Bernd Fleischmann bernd.fleischmann@gigacomp.de Tel: +49 89 3220 8957

CHINA

Bluetest Beijing Office Lily Zhou lily.zhou@bluetest.se Tel: +86 13 701827697

Corad Technology Limited Ken Guan hj.guan@tnmcorad.com Tel: +86 21 6466 9185

FINLAND

Weltest Systems Ky
Vesa Kauppinen
vesa.kauppinen@weltestsystems.com

Tel: +35 8500 553 009

FRANCE

DistriTEM
Pascal Cottenot
p.cottenot@distritem.com
Tel: +33 7 86 13 78 41

INDIA

AIMIL Ltd.
Sunil Grover
sunilgrover@aimil.com
Tel: +91 11 30810220

JAPAN

TOYO Corporation Shogo Etoh etoh@toyo.co.jp Tel: +81 3 3279 0771

KOREA

Dymstec Sam Ahn samahn@dymstec.com Tel: +82 31 777 8451

MALAYSIA AND SINGAPORE

Aviindos (M) Sdn Bhd Naveendran Murthy naveen@aviindos.com Tel: +6012 903 2050

TAIWAN

Intelligent Technology Co., Ltd. (ITGT)
David Cheng
david@itgt.com.tw
Tel: +886 929 980 761

Product specification and descriptions in this document are subject to change without notice.

