

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division Application Processing Branch

7435 Oakland Mills Road Columbia, MD 21046 Global Product Compliance Laboratory MH 5A-115, Alcatel-Lucent 600, Mountain Avenue Murray Hill, NJ 07974-0636

March 21, 2014

Dear Examiner:

This request is for FCC Class II permissive change Certification of Alcatel-Lucent "LTE AWS Transceiver Duplexer Unit 2X2", FCC ID: AS5BBTRX-13, henceforth it is referred "LTE TRDU2X120-AWS'. In accordance with Parts 2, 27 and OET Rules 662911 D01 and D02 of the Commission's Rules and Regulations, we are submitting herewith, statements and supporting data to show compliance with the requirements of the Commission for Product Certification of 'LTE TRDU2X120-AWS'. The LTE TRDU2X120-AWS is used in Alcatel-Lucent 9712 cabinet systems using the 3GPP standards Long Term Evolution (LTE) technology, for use in Domestic Miscellaneous Wireless Communication Services (WCS). The LTE TRDU2X120-AWS was originally certified on 9/23/2013 for maximum antenna port power of 120W X2 for 15 (10+5)MHz and (10+10) 20MHz and maximum port power of 60W X 2 for 5MHz, 10MHz, 15MHz and 20MHz. Subsequently a Class II permissive change application for (5+15, 15+5) 20MHz was approved on 10/27/2013. This class II permissive change application is for maximum antenna port power of 120W X2 for 10MHz.

This application for the **LTE TRDU2X120-AWS** under FCC ID: AS5BBTRX-13 is for operation in the domestic WCS band with a LTE signal. The data summarized below is in the form presently used by the Commission's Radio Equipment List.

Manufacturer	Alcatel-Lucent
Equipment Identification	AS5BBTRX-13
Rules Part Number	27.53 (g) and 27.50(d)(5) and OET Rules 662911 D01 and D02
Frequency Range	2110-2155 MHz (A, B, C, D, E and F Blocks)
Output Power	+3dBm (.002W) to +50.8dBm (120W) per Port Varied by
	Software and two transceivers can be externally combined to
	Net 240W power in MIMO mode
Frequency Tolerance	+/- 0.05 ppm
<b>Emission Designator</b>	9M45F9W

The LTE TRDU2X120-AWS, under FCC ID: AS5BBTRX-13 is designed to be operated and marketed in Alcatel-Lucent 9712 cabinet systems. Each of the TRDU2X120-AWS contains two identical Transceiver paths and ports. Each transceiver port can either output 60W or 120W maximum at the External antenna connector (EAC) port. The 120W output per antenna port will be consisted of either (10+10) MHz or (10+5) MHz of two non-contiguous bands and 10MHz contiguous bands. The power change is achieved at the installation phase using manufacturer supplied hardware and software. During 120W power mode, only one port will be operational and other port will be disabled. Therefore two LTE TRDU2X120-AWS can be externally combined to operate as 2x120W MIMO mode producing net 240W. The LTE TRDU2X120-AWS will be typically operated in Multiple input and Multiple output (MIMO) mode using multiple antennas. Each Transceiver path is supported by its own RF filter. The LTE TRDU2X120-AWS was evaluated in a 9712 cabinet with six TRDUs with a total of 12 transceiver ports. During all antenna port conducted emissions, the transceiver ports were randomly selected for each of the tests. The TRDU will be marketed in indoor/outdoor cabinets. The integrated cabinet shall continue to be compliant with FCC emissions requirements.

The LTE TRDU2X120-AWS is designed to operate a large number of sub-carriers which are modulated with QPSK, 16QAM, and 64QAM formats. The LTE TRDU2X120-AWS was evaluated and data is provided for all three modulation formats.

- (a) QPSK
- (b) 16QAM
- (c) 64QAM

The actual power level delivered by the LTE TRDU2X120-AWS to transmit antenna is under the software control of the Switching and Control Center.

The LTE TRDU2X120-AWS/AS5BBTRX-13 is produced by Manufacturer -1 for incorporation into Alcatel-Lucent products.

List of exhibits attached with this submission is indicated in the following page of this cover letter.

The attached exhibits contain the technical data, and the required statements and documents for Product Certification. The technical contact at Alcatel-Lucent will comply with any request for additional information should the need arise.

Sincerely,

D. Moongilan

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## List of Exhibits

	COVER LETTER Cover Letter Product Configuration – Explained in test reports Letter for Confidential Treatment of Exhibits
Section 2.911 (d) Section 2.1033 (c) (1,2) Section 2.1033 (c) (4-7)	ATTESTATION STATEMENT Qualifications and Certifications Manufacturers, FCC Identification Emissions, Frequency Range, Power Level
Section 2.1033 (c) (3)	USERS MANUAL – Same as original filing and no additional data submitted Users Manual
Section 2.1033 (c) (9)	PARTS LIST/TUNE-UP PROCEDURE -Same as original filing and no additional data submitted
Section 2.1033 (c) (13)	<b>OPERATIONAL DESCRIPTION -Same as original filing and no additional data submitted</b>
	Description of Modulation System and Block diagrams
Section 2.1033 (c) (10)	SCHEMATICS -Same as original filing and no additional data submitted Schematic
Section 2.1033 (c) (11) and 2.925 (a) (1) Section 2.1033 (c) (12)	ID LABEL/LOCATION INFORMATION -Same as original filing and no additional data submitted EXTERNAL PHOTOS -Same as original filing and no additional data submitted
Section 2.1033 (c) (12)	INTERNAL PHOTOS -Same as original filing and no additional data submitted Internal Photos
Section 2.1033 (c) (8) Section 2.1033 (c) (14) Section 2.1046 Section 2.1047 and 27.50(d)(5) Section 2.1049, Section 27.53(h) and OET Rules 662911 D01 and D02	TEST REPORT Measurement of DC Power Listing of Required Measurements Measurement of Radio Frequency Power Output Measurement of Modulation Characteristics Measurement of Occupied Bandwidth
27.53 (h) and OET Rules 662911 D01 and D02	Measurement of Spurious Emissions at Antenna
Section 2.1053 and OET Rules 662911 D01 and D02	Field Strength of Spurious Radiation
Section 2.1055 Section 2.1057	Measurement of Frequency Stability -Same as original filing and no additional data submitted Frequency Spectrum to be Investigated Test Instruments Used for Test – See Test Reports

Section 24.51 (c)

**RF Exposure Information Human Exposure – Not performed**