Underwriters Laboratories Inc.



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Project:	11CA16829
File:	TC8329
Report:	11CA16829-FCC
Date:	April 5, 2011
Model:	Ethernet Access Residential Unit 1312

FCC Certification Report

For

WDM-PON ONT

LG-Ericsson Co., Ltd.

LG R&D Complex 533 Hogye-1dong, Dongan-gu, Anyang-si, Kyungki-do, 431-749, Korea

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Ethernet Access I	Residential Unit 13	512		

TEST REPORT DETAILS

Project Number:

Model Number:

Test Report No.	11CA16829-FCC
Tests Performed By:	UL Korea Ltd. 33 rd FL. Gangnam Finance Center, 737 Yeoksam-dong, Kangnam-ku, Seoul, 135-984, Korea
Test site:	LG-Ericsson Co.Ltd.(Test Laboratory) 299, Kongdan-dong, Gumi-si, Kyungsangbuk-do, Korea
Applicant:	LG-Ericsson Co.Ltd LG R&D Complex 533 Hogye-1dong, Dongan-gu, Anyang-si, Kyungki-do, 431-749, Korea
Applicant Contact: Title: Phone: E-mail:	Mr. Young-Ho Son Chief Research Engineer 82-31-450-4263 youngho.son@lgericsson.com
Test Report Date:	April 5, 2011
Product Type:	WDM-PON ONT
FCC ID:	TUIEARU1312R5
Product standards:	FCC Part 15 Subpart B Class B
Equipment Code:	JBP
FCC Classification :	Class B Computing Device Peripheral
FCC Procedure :	Certification
Model Number:	Ethernet Access Residential Unit 1312
Additional model Number:	Ethernet Access Residential Unit 1311 This report covers multi-model name which is identical to the basic model according to the manufacturer's specification.
Trade Name:	🕒 LG-ERICSSON 🍃
Sample Serial Number:	None (Proto type)
Sample Receive Date:	March 22, 2011
Testing Start Date:	March 22, 2011
Date Testing Complete:	March 25, 2011

Overall Results:

UL Korea Ltd. reports apply only to the specific samples tested under stated test conditions. All samples tested were in good operating condition throughout the entire test program. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. UL Korea Ltd. shall have no liability for any deductions, inferences or generalizations drawn by the client or others from UL Korea Ltd. issued reports.

PASS

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TEST SUMMARY

Test Result

Requirement – Test	Reference standards	Result	Verdict
Conducted Disturbance at the mains ports	FCC Part 15 Subpart B, Class B	Pass	Complied
Radiated Disturbance	ANCI C63.4-2009	Pass	Complied

The tests listed in the Summary of Testing section of this report have been performed and the results recorded by UL Korea, Ltd. in accordance with the procedures stated in each test requirement and specification. The applicant determined the list of tests performed were applicable to the Equipment Under Test. As a result, the subject product has been verified to comply or not comply as noted in the Summary of Testing with each test specification. The test results relate only to the items tested.

The equipment under test has

 \boxtimes met the technical requirements

] not met the technical requirements

June glacon

Tested by Sung Hoon, Baek, Project Engineer Conformity Assessment Services - 3014ASEO UL Korea Ltd. April 5, 2011

Chr.

Reviewed by Jeawoon, Choi, Senior Project Engineer Conformity Assessment Services - 3014ASEO UL Korea Ltd. April 5, 2011

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1. EQUIPMENT UNDER TEST(EUT)

1.1 Equipment Description

The EA 1100 solution goes beyond traditional Fiber to the Home (FTTH) or Ethernet to the Home (ETTH), providing Ethernet over Wavelength Division Multiplexing-Passive Optical Networks (WDM-PON). The EA 1100 delivers a dedicated symmetrical upstream and downstream bandwidth capacity that is orders of magnitude above that of Time Division Multiplexing (TDM)-based PON solutions, while overcoming the fiber availability and/or termination density challenges associated with making Ethernet and FTTH an accessible reality to any number of end-users.

In an Ethernet over WDM access solution, a single wavelength is re-directed to an end user from the central office through a passive wavelength router located in the outside plant (OSP). Unlike TDM PON, wavelengths are point-to-point and independent of each other, enabling symmetrical bandwidth from the distribution hub to the home.

The EA 1100 supports 32 wavelengths of 100 Mbps or 16 wavelengths of 1Gbps on a single fiber. With a reach of 20 km, each point-to-point connection covers

the vast majority of residential deployments and enables the capture of business services and wireless backhaul traffic. About service application, it can be set to 100 Mbps for residential service or can be set to 1 Gbps to service a large enterprise or multi-dwelling building.

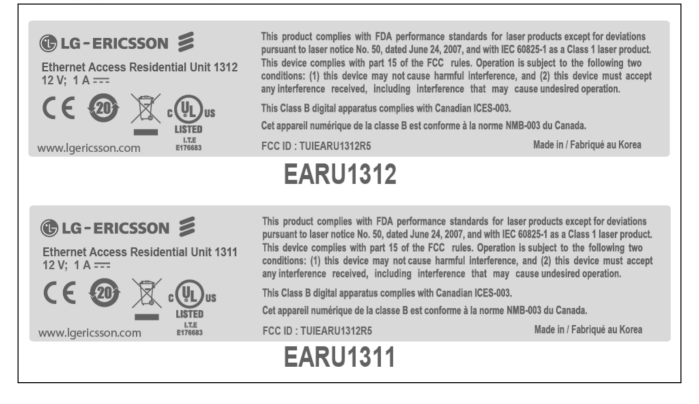
Equipped with passive wavelength filters and "plug-n-play" colorless Optical Network Terminals (ONTs), the EA 1100 solution is free of the deployment, operations, and engineering complexities associated with other WDM PON systems.

	Optical Interface
Optical cable	Single mode optical fiber
Line Rate	1.25Gbps
Ooptical Interface	SC/APC connetor
Optic Transceiver	C band : Uplink, L band :Downlink
Power 12V 1A	
•	Ethernet Port
Operation mode	Fast Ethernet / Auto-Negotiation Mode
Electrical interface	RJ-45 connector
L	POTS port
Electrical interface	RJ-11 connector

The following are the technical specification of the ONT product

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1.2 Equipment Marking Plate



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Use*	Product Type	Manufacturer	Model	Comments		
EUT	WDM-PON ONT	LG-Ericsson Co., Ltd.	Ethernet Access Residential Unit 1312	-		
AE	AC/DC Adaptor	Weihai Sunlin Electronics Co,. Ltd.	SR693J01	-		
SIM	Data Quality Analyzer	Anritsu	MD1230A	-		
SIM	RN	LG-Ericsson Co., Ltd.	AWG	-		
SIM	OLT Shelf	LG-Ericsson Co., Ltd.	EAST1100 OLT Shelf	MC, SW, PI-		
SIM	WDM-PON ONU	LG-Ericsson Co., Ltd.	WP-1104	-		
* Note	* Note: EUT - Equipment Under Test, AE - Auxiliary/Associated Equipment, SIM - Simulator (Not Subjected to Test)					

1.3 Equipment Used During Test

1.4 Input/Output Ports

Port	Name	Type*	Cable	Cable	Comments	
#			Length	Shielded		
1	Mains Power Input	AC	1.5 m	Unshielded	Connected to Main power	
2	Optic	N/E	20.0 m	Optical	Connected to Data Quality Analyzer	
3	LAN Port	TP	20.0 m	Unshielded	Connected to Data Quality Analyzer : 4 ports	
4	POTS	TP	>10m	Unshielded	Connected to Telephone/Indoor	
Note:	Note:					
*AC =	= AC Power Port	DC =	= DC Power Por	t $N/E = N$	Non-Electrical	
I/O :	= Signal Input or Outp	ut Port (Not I	nvolved in Proc	ess Control)	TP = Telecommunication Ports	

1.5 EUT Internal Operating Frequencies:

Frequency (MHz)	equency (MHz) Description		Description
0.96	Ι č	25.0	РНҮ
12.5	MDC CLK	50.0	Main Processor
125.0	GTX CLK	-	-

1.6 Power Interface:

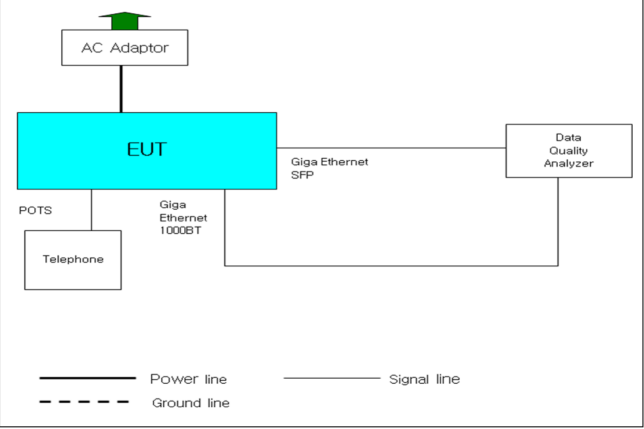
Mode #	Voltage (V)	Current (A)	Power (W)	Frequency (DC/AC-Hz)	Phases (#)	Comments
Rated	100-240V	1	-	AC 50/60HZ	Single Phase	Input of AC/DC Adaptor
1	120Vac	-	-	60HZ	Single Phase	Input of AC/DC Adapter

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2. EUT Operation Modes:

Mode #	Description
1	Communication link and Data transmission function Emission & Immunity tests have been performed by optic communication links established between ONT and The Data Quality Analyzer (MD1230A) as Ethernet Packet generator. To simulator and check the optic communication link quality, the Data Quality Analyzer was used for Ethernet packet data sending / receiving of 1.25Gbps LAN port. Telephone was connected to POTS port and Phone
	service was established

3. EUT Configurations:



Note : EUT (WDM-PON ONT) have the operation function that supply the subscriber with fast Ethernet(125Mbps) port. The Ethernet switching function of EUT is performed that service Ethernet traffic from a subscriber is switched to optic signal through the Network device optic port.

MD1230A(Anritsu) functions as Data Quality Analyzer, is connected to fast Ethernet port of EUT with the Auto negotiation method which provide the function of the link layer connection of 125M bps speed and analyze the normal operation function through generating the IP packet signal of Ether frame and analyzing the switched packet signal from EUT. Data Quality Analyzer should be configured for the normal operating system and maximum emission condition during the test period.

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4. CONDUCTED EMISSION

		ТЕ	ST: Limits of mains termin	al disturbance	voltage			
Method	system	surements were made on a ground plane that extends 1-meter minimum beyond all sides of the m under test. All power was connected to the system through Artificial Mains Network (AMN). lucted voltage measurements on mains lines were made at the output of the AMN.						
			Test Environment					
Parameters	recorded	during the test	Laboratory Ambient Tem	perature		21 °C		
			Relative Humidity			33 %		
			Frequency range on each	side of line	Me	easurement Point		
Fully configured sample scanned over the following frequency range			150kHz to 30M	IHz	M	Mains Power Input		
			Limits - Class A					
_			Limit ((dBµV)				
Frequency	(MHz)	Quasi-Peak	Results	Average		Results		
0.15 to	0.50	79	N/A	66		N/A		
0.50 to	o 30	73	N/A	60		N/A		
			Limits - Class B					
			Limit ((dBµV)				
Frequency	(MHz)	Quasi-Peak	Results	Avera	ge	Results		
0.15 to	0.50	66 to 56	Pass	56 to 4	46	Pass		
0.50 t	to 5	56	Pass	46		Pass		
5 4 -	30	60	Pass	50		Pass		

Test Equipment Used										
Description Manufacturer Model Identifier Cal. Date Cal. Due										
Test Receiver	Rohde&Schwarz	ESS	845637/014	2010.11.29	2011.11.29					
LISN	EMCO	3825/2	9502-2334	2010.08.12	2011.08.12					
ISN	T800	Teseq GmbH	26085	2010.06.11	2011.06.11					

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Test Frequency	Correction Factor		Level (dBuV)		(dBuV)	Limit ((dBuV)	Margi	n (dB)		
(MHz)	Cable	LISN	QP	AV		QP	AV	QP	AV	QP	AV
0.185	0.03	0.10	46.855	37.785	L1	46.98	37.91	65	55	18.02	17.09
0.305	0.03	0.06	38.63	32.92	L1	38.72	33.01	61.57	51.57	22.85	18.56
2.755	0.12	0.05	32.98	28.68	L1	33.15	28.85	56	46	22.85	17.15
3.060	0.12	0.06	33.072	26.912	L1	33.25	27.09	56	46	22.75	18.91
8.505	0.22	0.12	41.84	37.42	L2	42.18	37.76	60	50	17.82	12.24
8.810	0.22	0.13	41.698	37.218	L2	42.05	37.57	60	50	17.95	12.43
Note: 1. Margin (d 2. If no frequ	,	. ,		· · · · · · · · · · · · · · · · · · ·	asuremen	t for quasi	-peak or a	verage wa	s necessar	y.	

Table 1. Test data for conducted emission :

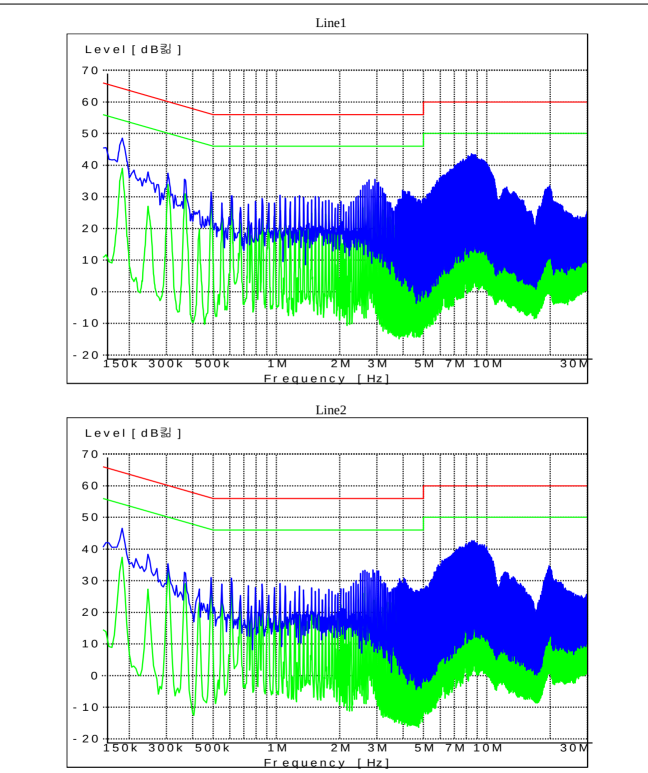


Figure 1. Graphical representation of conducted emissions

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5. RADIATED EMISSION

	TEST: Limits for radiated disturbance							
Method	Measurements were made at 10m Anechoic chamber that complies to CISPR 16/ANSI C63.4. Preliminary (peak) measurements were performed at an antenna to EUT separation distance of 10-mete and 3-meter. The EUT was rotated 360° about its azimuth with the receive antenna located at 1, 2, 3 and 4 meter heights in both horizontal and vertical polarities. Final measurements (quasi-peak or average as noted) were then performed by rotating the EUT 360° and adjusting the receive antenna height from 1 to 4-meters. All frequencies were investigated in both horizontal and vertical antenna polarity, where applicable.							
		TEST ENVIRONMENT						
Parameters	s recorded during the test	Laboratory Ambient Temperature		21 °C				
		Relative Humidity		33 %				
	igured sample scanned over	Frequency range		Measurement Point				
the followi	ing frequency range	30MHz – 2GHz	30MHz – 2GHz					
		Limits - Class A						
		Limit (dBµV/m)					
F	Frequency (MHz)	Quasi-Peak		Results				
	30 to 230	40		N/A				
	230 to 1000	47		N/A				
	1000 to 2000	60/80(AV/Peak, 3m distance)		N/A				
	·	Limits - Class B						
		Limit (dBµV/m)					
F	Frequency (MHz)	Quasi-Peak(10m distance)		Results				
	30 to 230	30		Pass				
		230 to 1000 37 Pass						
	230 to 1000	37		Pass				

Test Equipment Used										
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due					
EMI Test Receiver	Rohde&Schwarz	ESI	834000/002	2010.11.29	2011.11.29					
BiconiLog Antenna	EMCO	3142B	9910-1432	2010.08. 13	2011.08.13					
Horn Antenna	Schwarzbeck	BBHA9120D	9120D-539	2010.07.14	2011.07.14					
Turn Table	EMCO	1072	N/A	N/A	N/A					
Antenna Mast	EMCO	1084	862557/010	N/A	N/A					
A/M&T/T Controller	EMCO	1090	N/A	N/A	N/A					

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Table 3.	Radiated	emission	Test	data	:

Test Frequency (MHz)	Meter Reading (dBuV)	Polarity (V/H)	Azimuth (Deg.)	Antenna Height (cm)	Cable Loss (dB)	Antenna Factor (dB/m)	Level dBuV/m	Limit dBuV/m	Margin (dB)
47.56	14.604	V	0	100	8.43	0.94	23.97	30	6.03
101.86	12.101	V	255	100	7.53	1.38	21.01	30	8.99
124.96	12.2025	V	233	100	6.22	1.54	19.96	30	10.04
199.96	16.36	V	162	100	8.98	1.93	27.27	30	2.73
339.92	8.778	V	202	100	14.64	4.75	28.17	37	8.83
499.96	7.73	Н	202	140	18.65	3.04	29.42	37	7.58
624.98	6.6625	Н	295	126	21.18	3.41	31.25	37	5.75
874.98	3.5425	V	0	293	24.06	4.03	31.63	37	5.37

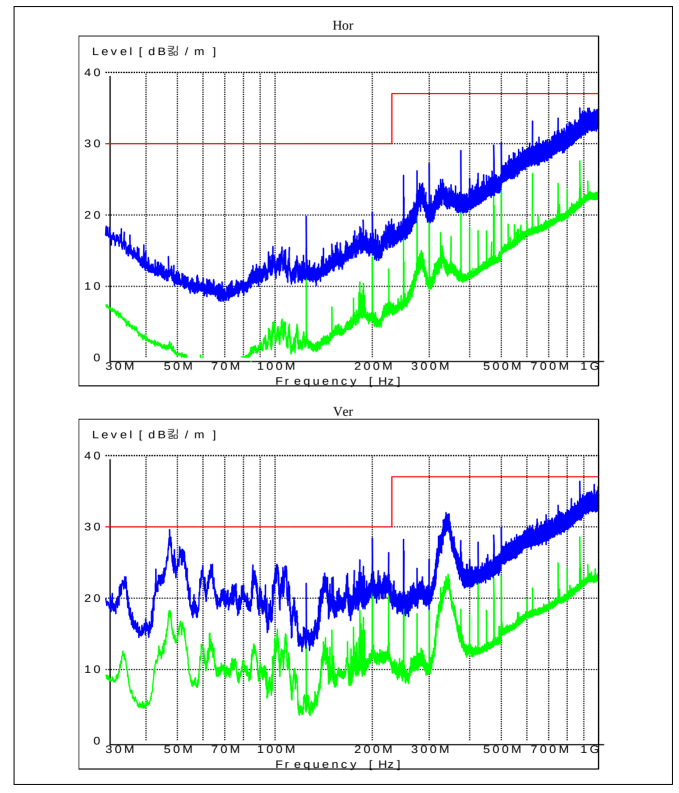
30MHz ~ 1GHz 10m distance

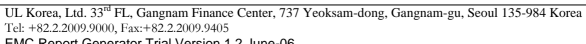
Above 1GHz_3m distance.

Frequency		ading(AV) (dBuV) Pol. Height Correction Factor		Limit	Le (dBu					
(GHz)	Peak	AV	1 01.	(cm)	Ant. (dB/m)	Cable (dB)	Amp. (dB)	(dBuV/m)	Peak	AV
1.125	47.49	36.42	Н	100	25.29	4.63	-30	54	47.41	36.34
1.250	51.74	47.28	Н	100	25.58	4.88	-30	54	52.2	47.74
1.375	52.00	45.42	Н	100	25.87	5.07	-30	54	52.94	46.36
1.500	50.17	42.43	V	100	26.16	5.30	-30	54	51.63	43.89
1.625	50.22	42.31	Н	100	26.45	5.54	-30	54	52.21	44.3
1.750	49.61	40.10	V	100	26.74	5.79	-30	54	52.14	42.63

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Figure 2. Graphical representation of Radiated emission 30MHz~1GHz

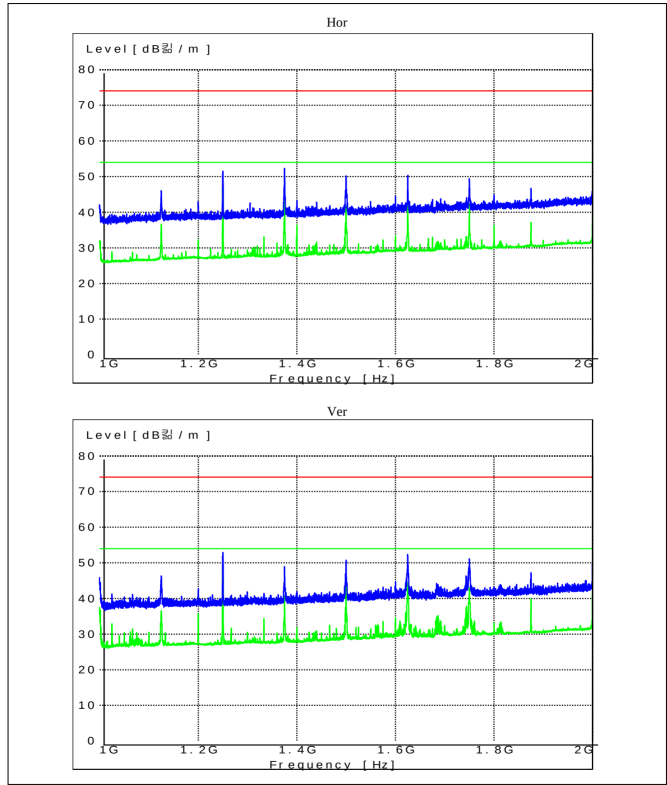




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1GHz~2GHz



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Appendix A_Accreditations and Authorizations



KCC: Designated as a testing laboratory by Radio Research Agency in accordance with the Regulation on Designation of Testing Laboratory for Information and Communication Equipment. Registration No. : KR020



FCC: Details of the measurement facilities used for these tests have been filed with the Federal Communications Commission's Laboratory in Columbia, Maryland and accepted in a letter dated Aug. 17, 2010 (Reg. No. 90762). As a Conformity Assessment Body (CAB), our organization is designated to perform compliance testing on equipment subject to Declaration Of Conformity (DOC) and Certification under Part 15 and 18 of the Commission's Rules in a letter dated Jul. 1, 2008 (Reg. No. 614154).

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Appendix B_Measurement Uncertainties

Test	Uncertainty
Radiated Emissions	±4.08 dB
Conducted Emissions	±2.0 dB