



CP-20160624-2

CISPR 25 EDITION 3.0 (2008-03) TESTS OF BHB SERIES

Report No. CP-20160624-2
Test Period 24 June 2016
Client LUCENT ENGINEERING

Contract person Mr. David Koh or Ms. Soo Ryou
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Test Specimen One unit manufactured on 8 June 2016
Designation : BHB071240, BHB071240L
Type : BHB SERIES
Serial No# N/A (from Pre Production Lot)

Test Condition Temp / Humid / Pressure : +22~23 °C / 34%RH / 86-103kPa
Operating Mode : Lighting mode
Power supply : DC 24V (Car battery / Model NO. CMF100L)
Conducted Emissions

Definition

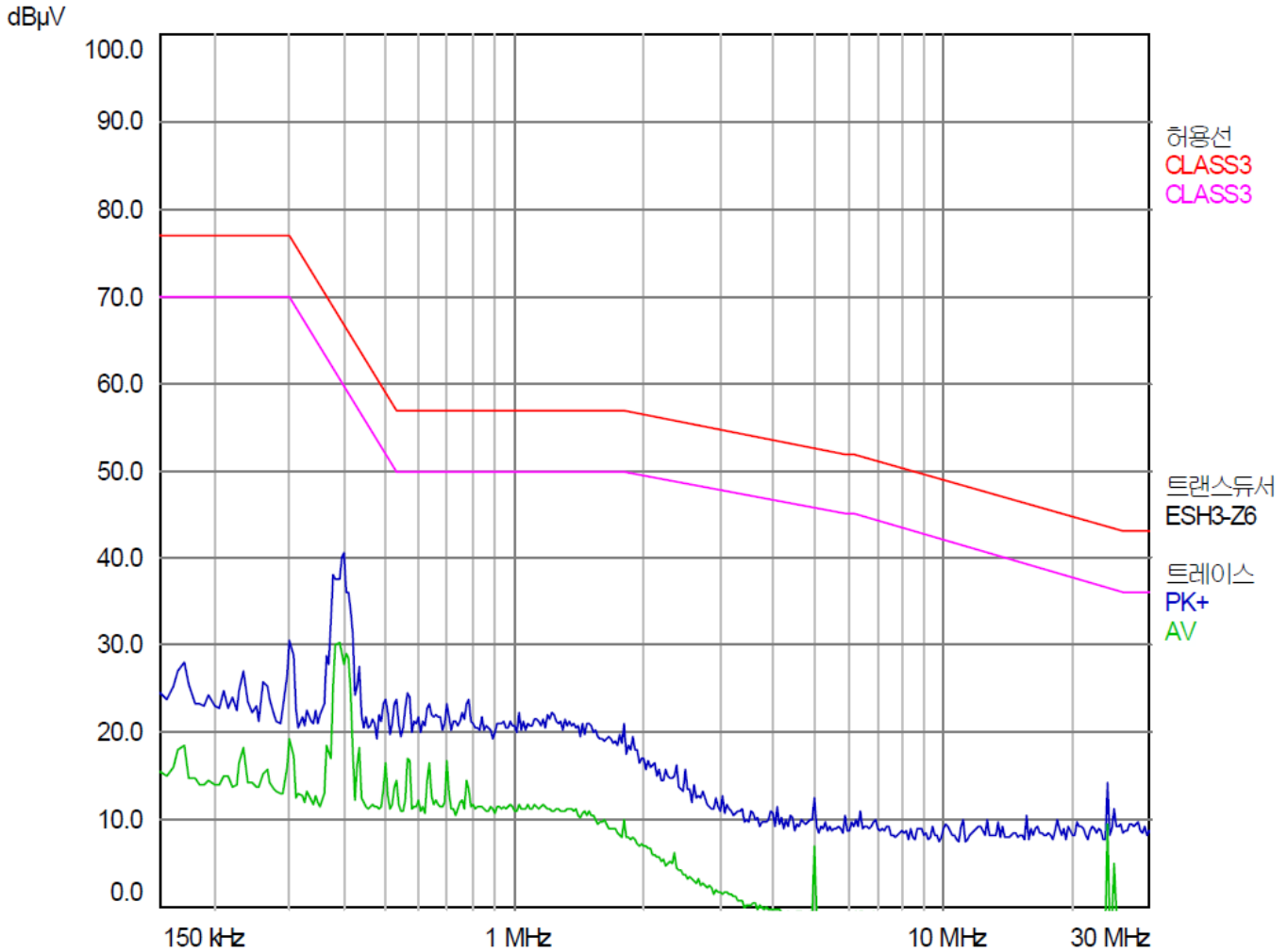
The test assesses the ability of the EUT to limit its internal noise from being present on the AC mains Power In/Output/Telecommunication ports.

Test Report Test Method : CISPR 25 Edition 3.0 (2008-03) CLASS 3
Measurement Frequency range : 150 kHz ~ 108 MHz
Test Mode : Lighting mode

Result : Complies

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Documentation

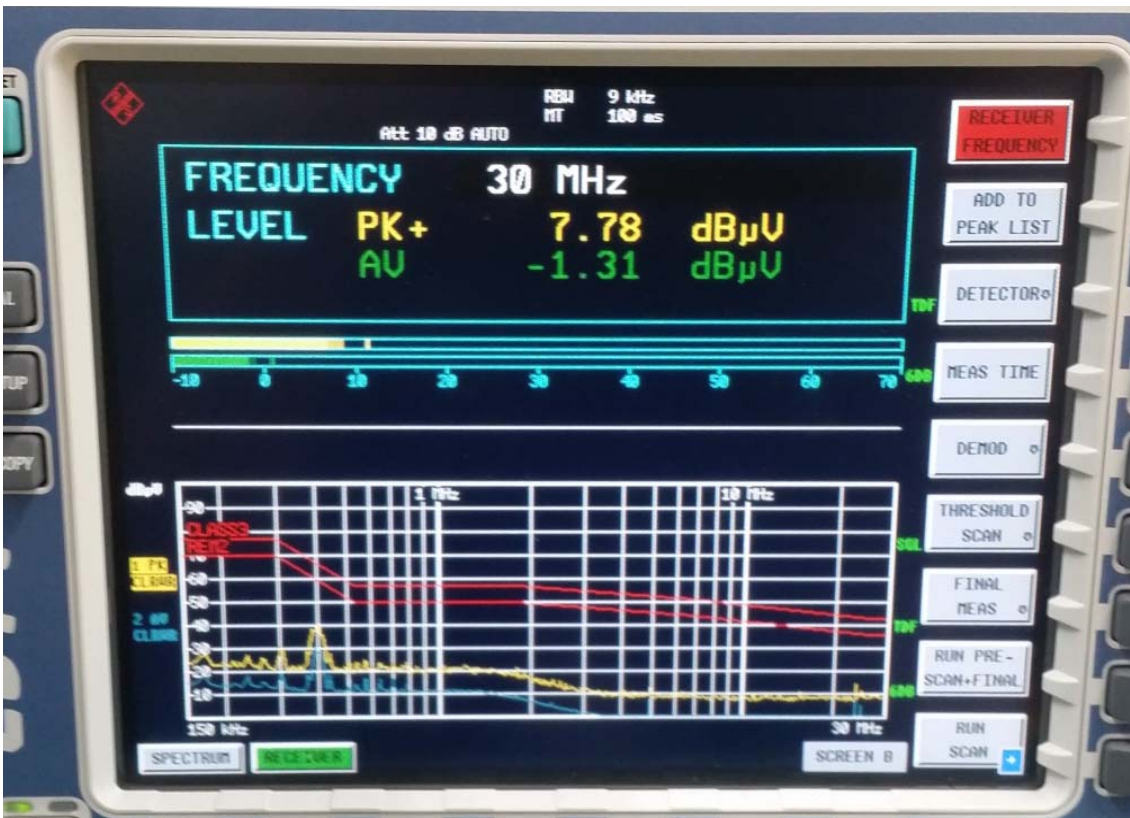


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Test Specimen



Test Facility