

TEST SETUP PHOTO DOCUMENT

APPLICANT: RADIO ACTIVITY S.R.L.

Via G. De Notaris, 50 - 20128 Milano - MI - ITALY

Phone. +39 02 36514205

EUT DESCRIPTION Base station / Repeater

EUT MODEL KA-160

EUT TRADEMARK

Radio Activity

Solutions

TEST REPORT NUMBERTSupPhotos 141206-0 (related to Test Report FCCTR 141206-1)

TEST REPORT ISSUE DATE 12/03/2015

Prima Ricerca & Sviluppo S.r.l.

TESTING LABORATORY

Via Campagna, 92 -22020 Faloppio (Co) -Italy

TESTING LOCATION As Above

DATE OF TEST SAMPLE

RECEIPT

22/10/2014

DATE OF TEST 22-23-24/10/2014

Giacomo ARMELLINI

COMPILED BY

Responsabile Laboratorio EMC e

RADIO/ EMC and RADIO Laboratory Manager

The test results reported in this test report shall refer only to the sample actually tested and shall not refer or be deemed to refer to bulk from which such a sample may be said to have be obtained.

Reproduction of this Test Report, should not be reproduced, except in full, without the written authorization of the Laboratory



0. CONTENTS

| | | Page |
|----|---|------|
| 0. | CONTENTS | 2 |
| 1. | RELEASE CONTROL RECORD | 2 |
| 2. | TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT) | 2 |
| | 2.1 Identification | 2 |
| 3. | PHOTOGRAPHIC SECTION | 3 |

1. RELEASE CONTROL RECORD

| TEST REPORT NUMBER | REASON OF CHANGE | DATE OF ISSUE |
|---------------------|------------------|---------------|
| TSupPhotos_141206-0 | Original release | 12/03/2015 |

2. TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)

2.1 Identification

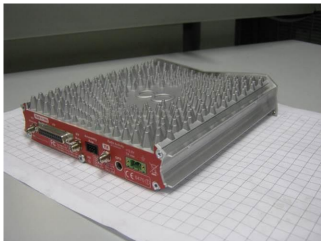
| DESCRIPTION | Base station / Repeater |
|--------------------------|-------------------------|
| MODEL NAME OR NO. | KA-160 |
| PART NUMBER / SERIAL NO. | Not present (prototype) |
| BRAND NAME | <i>∞</i> Radio Activity |
| MANUFACTURER | RADIO ACTIVITY S.R.L. |
| SINGLE UNIT OR SYSTEM | Single unit |
| COUNTRY OF MANUFACTURER | Italy |



3. PHOTOGRAPHIC SECTION

PHOTO N°1 – EUT IDENTIFICATION

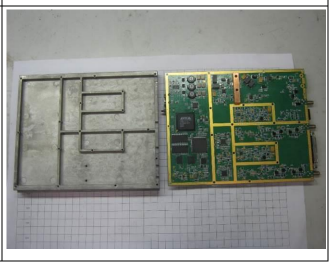












TSupPhotos Page 3 of 5







PHOTO N°2 SETUP FOR RADIATED MEASUREMENT







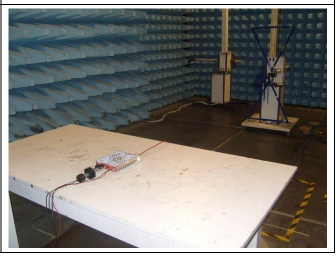




PHOTO N°3 - SETUP FOR CONDUCTED MEASUREMENT



