Giseous Armellini



TEST SETUP PHOTO DOCUMENT

APPLICANT: POWER-ONE ITALY SPA

Via San Giorgio 642 – 52028 Terranuova Bracciolini – AR – Italy

Tel. +39 055 91951

E-mail: gianfranco.iannuzzi@power-one.com

EUT DESCRIPTION WIFI LOGGER CARD for Inverter

EUT MODEL WIFI LOGGER CARD identified by the FCC id: X6W-3N16E

EUT TRADEMARK POWOT-ONG—

TEST REPORT NUMBER Photos_131623-0 (related to Test Report FCCTR_131623-2)

TEST REPORT ISSUE DATE 08/04/2014

TESTING LABORATORY

Prima Ricerca & Sviluppo S.r.l.

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

TESTING LOCATION As Above

DATE OF TEST SAMPLE

RECEIPT

25/11/2013

DATE OF TEST 28-29/11/2013 – 19/03/2014

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	2.1 Identification	2
3.	PHOTOGRAPHIC SECTION	3

1. RELEASE CONTROL RECORD

TEST REPORT NUMBER	REASON OF CHANGE	DATE OF ISSUE
Photos_131623-0	Original release	28/04/2014

2. TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)

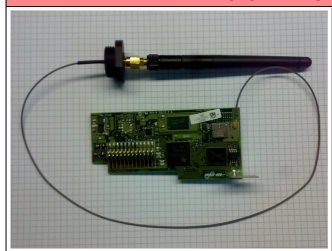
2.1 Identification

Brand name:	power-one-
Manufacturer:	Power-One Italy S.p.A.
Type of Equipment :	WIFI LOGGER CARD for inverter
Model name or number :	WIFI LOGGER CARD identified by the FCC id: X6W-3N16E
Serial number :	200071 VCA.V1E01.1 002
FCC ID:	X6W-3N16E
Country of manufacturer:	Italy



3. PHOTOGRAPHIC SECTION

PHOTO N°1 - EUT IDENTIFICATION



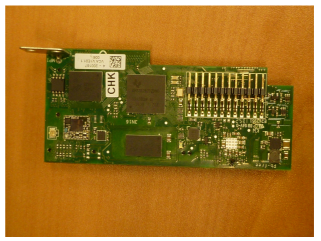
EPCOS – FRONT WITH ANTENNA



EPCOS – FRONT DETAIL



EPCOS - connector detail



EPCOS – front detail – metal shield removed







EPCOS – rear

The final production will be identified by a label with the model identification 3N16E

BLANK---