

EXHIBIT 2 TEST SETUP PHOTOGRAPHS

ELECTRONICS TESTING

EMC TEST FACILITY

TEST REPORT NUMBER	UFA 2213IND642-2
TEST REPORT ISSUE DATE	11 July 2022
TEST REPORT VERSION	1.0
MANUFACTURER	TE CONNECTIVITY INDIA PVT. LTD,
EUT NAME	TE Connectivity's AMP Weld Smart E Controller
EUT MODEL	2388292-1
CONDITION OF EUT WHEN RECEIVED	Good
ISSUED TO : NAME AND CONTACT INFORMATION OF CUSTOMER	TE CONNECTIVITY INDIA PVT LTD, SAHASRA SHREE FIRST FLOOR NO. 88P EXPORT PROMOTION INDL, WHITEFIELD ROAD, BANGALORE, 560066
ISSUED BY : NAME AND ADDRESS OF TEST LABORATORY	Tarang Labs, Wipro Limited Sy. No. 69P, 71/4P, 78/8AP, 134P, 76P, 77P, 80P, 70P, 79/1P, Unit 1, Sarjapur Road, Doddakannelli Village, Varthur Hobli, Bengaluru (Bangalore) Rural, Karnataka, 560035 Tel: +91-80-30292929 Fax: +91-80-30298200 Email: tarang-planet@wipro.com Web: www.wipro.com



AMENDMENT HISTORY

Amendment Number	Amendment Date	Author of Amendment	Previous Report Version	Previous Report Date
Amendment Details	Not Applicable			



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1 TEST REPORT SUMMARY

Applicant	TE CONNECTIVITY INDIA PVT. LTD,
Manufacturer	TE CONNECTIVITY INDIA PVT. LTD,
EUT Name	TE Connectivity's AMP Weld Smart E Controller
EUT Model	2388292-1
EUT Serial Number	TE-1639468569 and TE-1639040963
Date of receipt of test item	25 March 2022
EUT Category / Type of Equipment	Industrial/Table top
EUT Operating Voltage range	Battery operated (18VDC to 22VDC)
EUT Operating Frequency range	NA
EUT Power Rating	Steady State: 5.5Watts Peak: 660Watts
EUT Operating Current (max)	≤250mAmpere
Date of Test	25 March 2022
Venue of Test	Tarang Labs-EMC

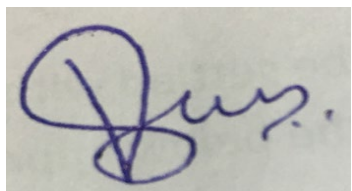
Applicable Standard	Applicable Test	Frequency range/ Test level	Applicable port	Results- Criterion
NA	NA	NA	NA	NA

Note: Refer report number UFA 2213IND642-1

TE Connectivity's AMP Weld Smart E Controller was tested by Tarang Labs as per the standards that are listed in the table above. Based on the observations during the test and interpretations by Tarang labs, results have been indicated. The test results produced in this report shall apply only to the above sample that has been tested under the specific conditions and modes of testing as described in the report. Other similar equipment may not necessarily reproduce same result due to production tolerances and measurement uncertainties. Any measurement uncertainties listed in this report are for information purpose only.

The results shall stand invalid, in case there are any modifications / additions / removals to the hardware or software or end use atmosphere to the product tested. This report shall not be modified or in any way revised unless it is expressly permitted and endorsed by Tarang labs, through a duly authorized representative. Particulars on Manufacturer / Supplier / Product configuration / performance criteria, given in this report, are based on the information given by the customer, along with test request. Tarang labs does not assume any responsibility for the correctness of such information for the above mentioned equipment under test.

Customer acknowledges that this is a test report and not a certificate to gain market access for the product. To gain market access, Customer needs appropriate clearance from the Government or authorized agency for the target market. For markets that allow self-declaration, customer needs to follow the procedure defined by the target market.

Prepared by	Reviewed by	Approved by
 04th Apr 2022	 13th Apr 2022	 11th Jul 2022
Manohara K	Magesh. S	Venkatesha B S
EMC Test Engineer	Lead EMC Test Engineer	Functional Head Authorized Signatory

2 GENERAL INFORMATION

2.1 ACCREDITATION DETAILS

Following are the accreditation and listing details for Tarang labs

Accreditation / Listing body	Registration / Company / Certificate Number
NABL, India	Certificate No: TC-5992 http://www.nabl-india.org/
TELECOMMUNICATION ENGINEERING CENTRE (TEC)	Certificate no 1: TEC/MRA/CAB/IND-D/7-II Certificate no 2: TEC/MRA/CAB/IND-D/67 http://www.tec.gov.in/list-of-cabs-designated-by-india/
American Association for Laboratory Accreditation	Certificate No: 5148.01 https://cabportal.touchstone.a2la.org/index.cfm?event=directory.index

3 TEST SETUP PHOTOS

Test Date	25 Mar 2022 & 1 Apr 2022
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Figure 1: Photograph of RE test setup from 9 kHz to 30 MHz _ Parallel to EUT



Figure 2: Photograph of RE test setup from 9 kHz to 30 MHz _ Parallel to Ground

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Figure 3: Photograph of RE test setup from 9 kHz to 30 MHz _ Perpendicular to EUT

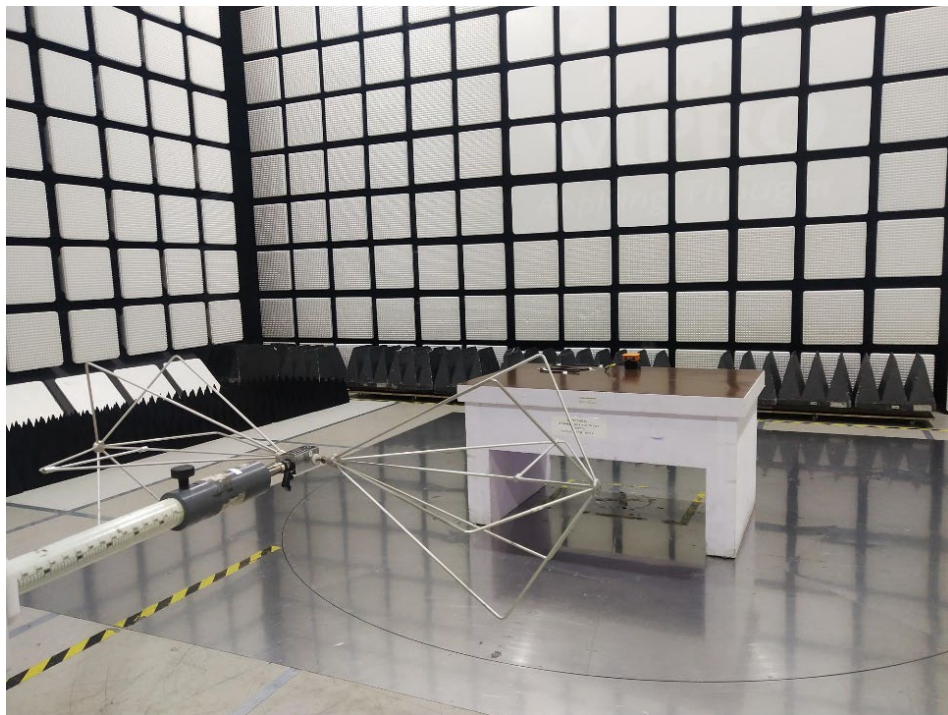


Figure 4: Photograph of RE test setup from 30 MHz to 200 MHz_ Horizontal polarization

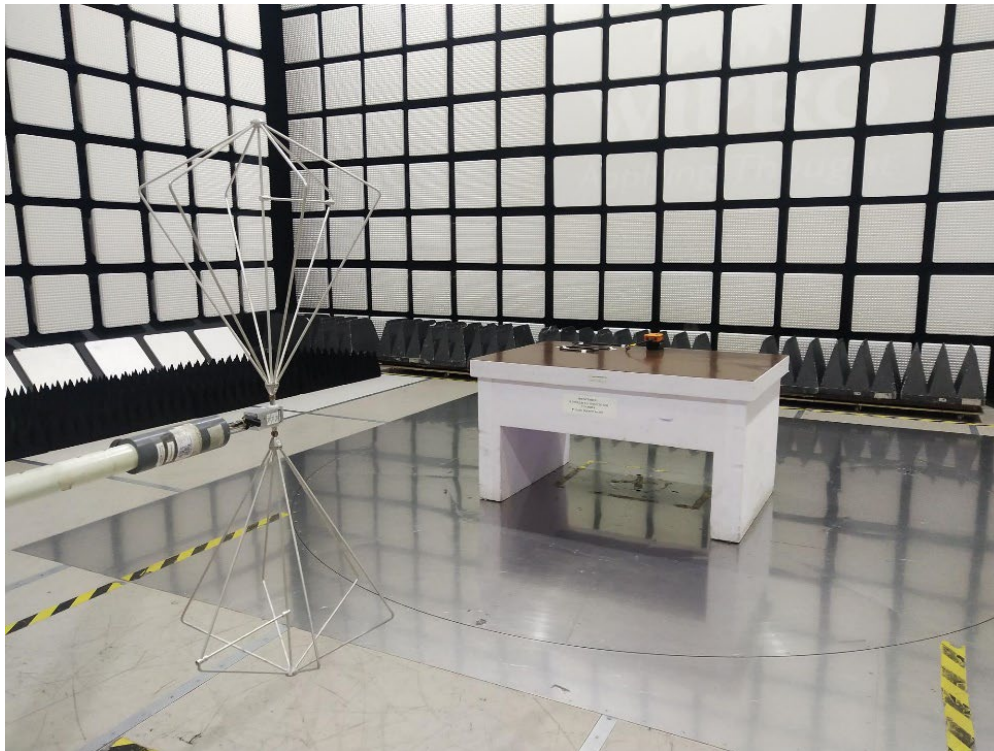


Figure 5: Photograph of RE test setup from 30 MHz to 200 MHz_ Vertical polarization

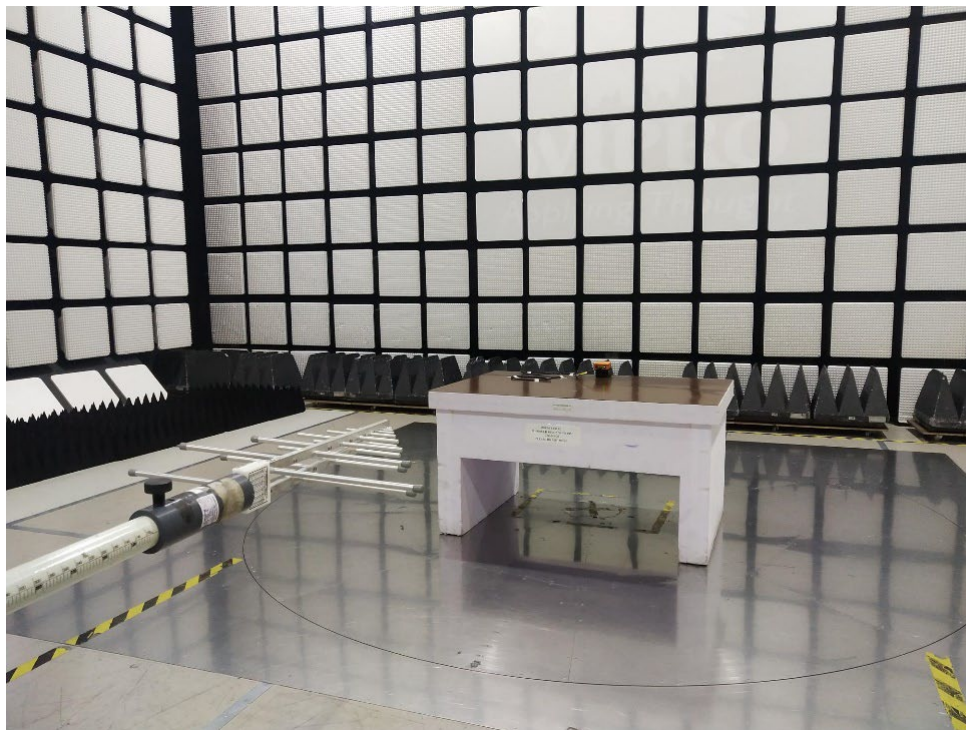


Figure 6: Photograph of RE test setup from 200 MHz to 1 GHz_ Horizontal polarization

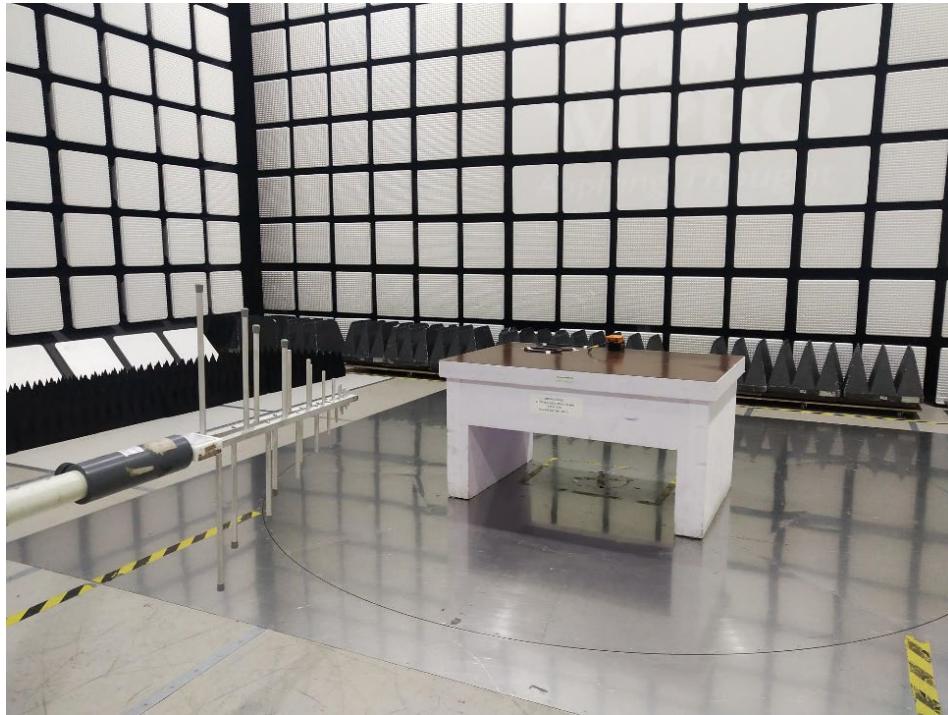


Figure 7: Photograph of RE test setup from 200 MHz to 1 GHz_ Vertical polarization

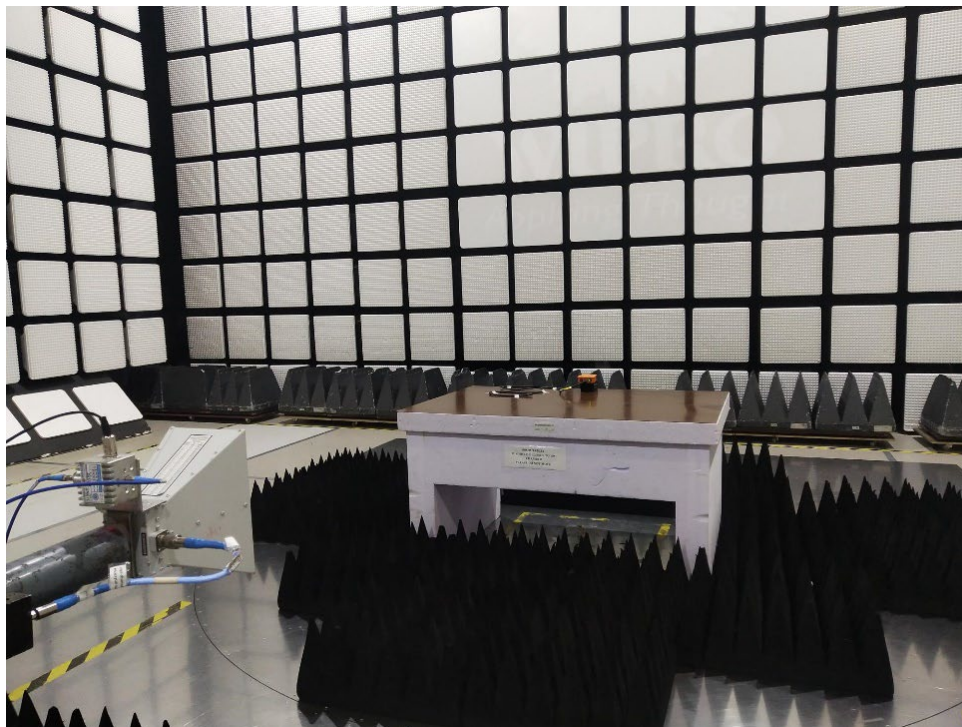


Figure 8: Photograph of RE test setup from 1 GHz to 18 GHz_ Horizontal polarization



Figure 9: Photograph of RE test setup from 1 GHz to 18 GHz_ Vertical polarization

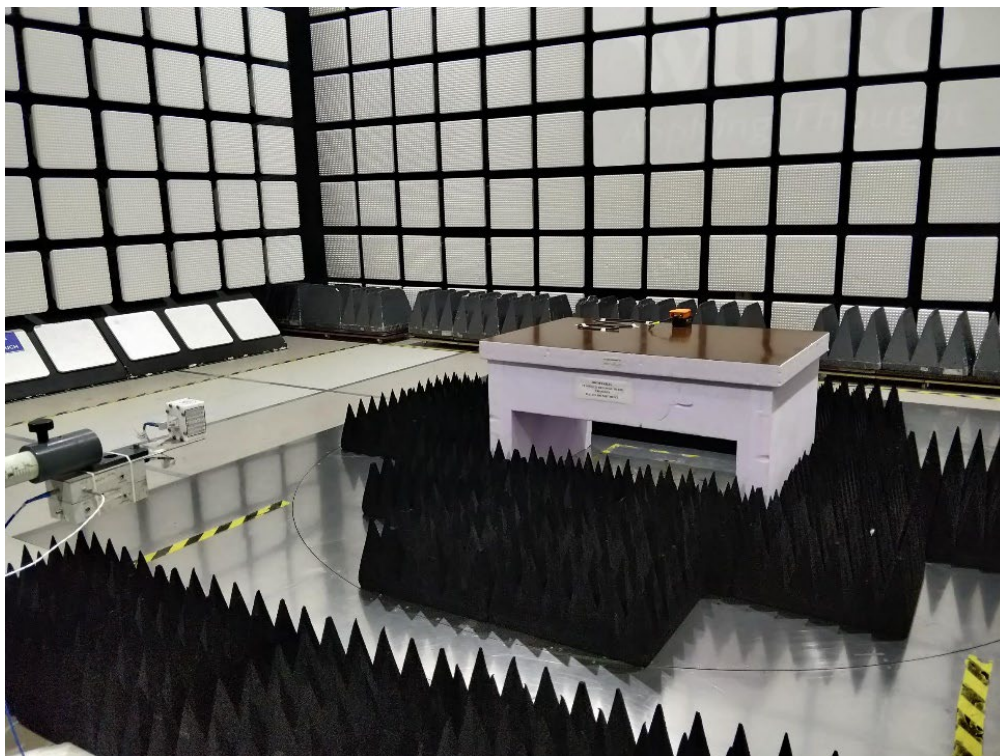


Figure 10: Photograph of RE test setup from 18 GHz to 26.5 GHz_ Horizontal polarization

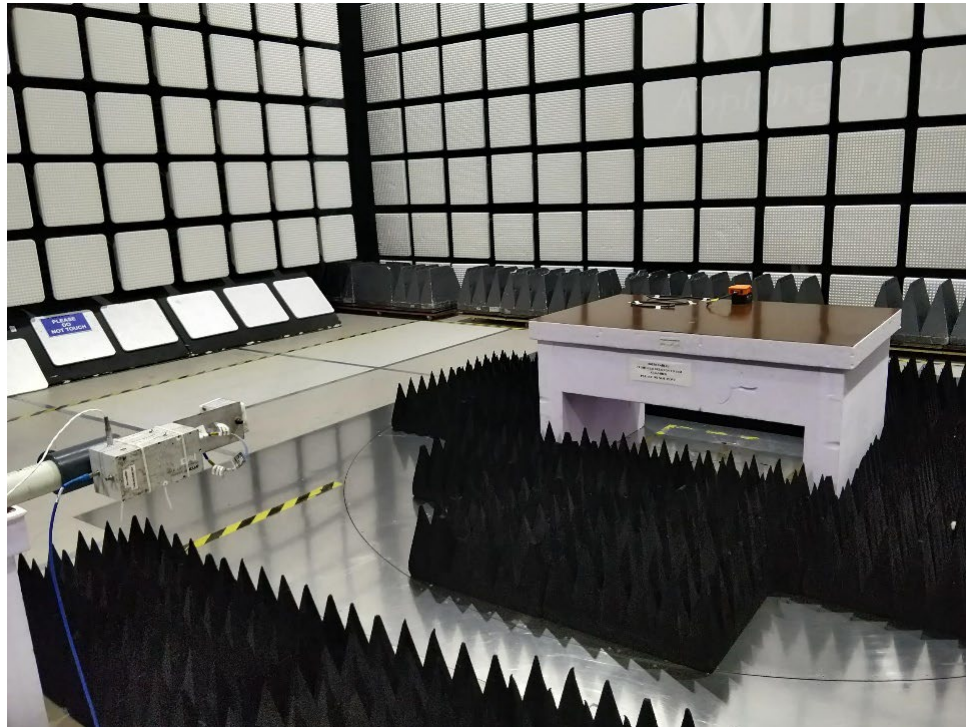


Figure 11: Photograph of RE test setup from 18 GHz to 26.5 GHz_ Vertical polarization

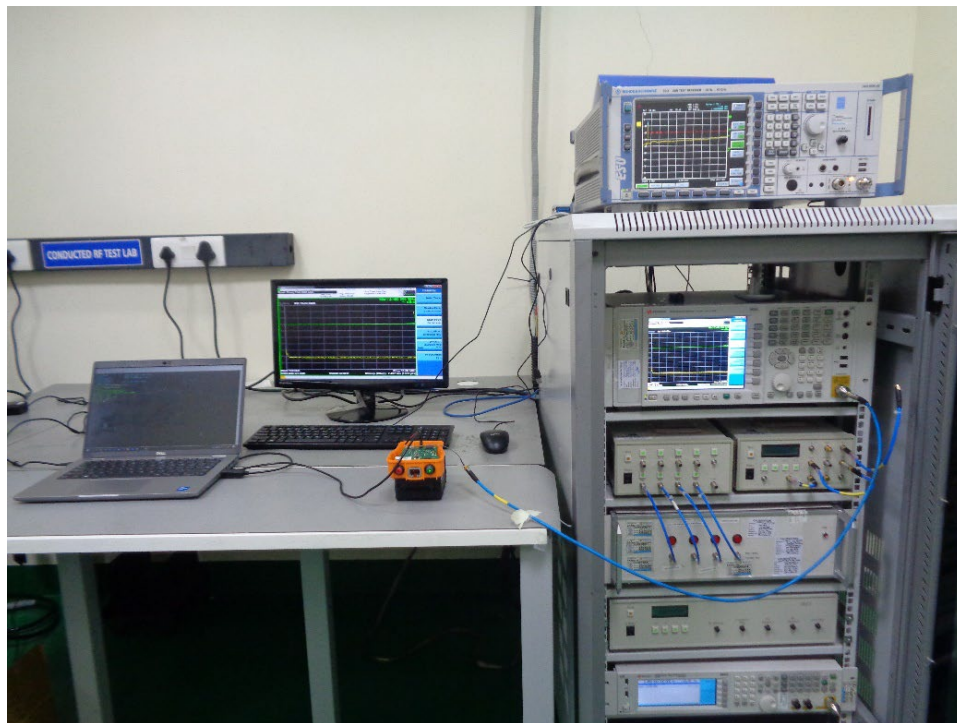


Figure 12: Photograph of conducted RF measurements test setup_ Measurement System