

DECLARATION OF CONFORMITY

REF. NO. CE/RDPEDGEPC/20-21/02

DATE: 04-02-2021

We here by declare under its own responsibility, that the item identified here below and manufactured new .

NAME AND ADDRESS OF THE MANUFACTURER :

RDP Workstations Pvt. Ltd.,
#403, Ashoka capitol, Opp: KBR Park,
Banjara Hills, Road No-2, Hyderabad - 34.

RDP

DESCRIPTION OF PRODUCT :	Small Form Factor PC
MODEL NOs :	Edge PC 109, Edge PC 119, Edge PC 107, Edge PC 117, Edge PC 105, Edge PC 115, Edge PC 125, Edge PC 103, Edge PC 113, Edge PC 123.
CONFORMITY ASSESSMENT PROCEDURE :	Annex II
MAIN APPLICABLE DIRECTIVE :	2011/65/EU Recasting 2002/95/EC ROHS
SUB DIRECTIVE :	2006/95/EC Low Voltage Directive, 2004/108/EEC Electromagnetic compatibility
TECHNICAL STANDARD & SPECIFICATION :	EN 62321 -5-2013, 62321-4-2013, 62321:2008, EN 55024:2010 EN 55022:2010 IEC 60050-161 EN 60318-1 :2009, EN 61000-4-2:2009 EN 61000-4-3:2006 EN 61000-4-4:2012, EN 61000-4-5:2006 , EN 61000-4-6:2009 EN 61000-4-8:2010, EN 61000-4-11:2004,
TEST REPORTS :	Technical documentation is available in the English language and is retained with up to 10 years ,the office of RDP Work Stations Pvt. Ltd at the address shown above.
FOLLOWING HARMONIZED STANDARDS HAVE BEEN APPLIED :	EN 62321: 2008 etermination of the levels of lead (Pb), mercury(Hg), cadmium (Cd), hexavalent chromium (Cr(VI)) contained in inorganic and organic compounds, and two types of brominated flame retardants, polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE) contained in electrotechnical products EN 62321-4-2013 Determination of Mercury By ICP. EN 62321- 5- 2013- Describes the four Test methods for Lead < Cadmium , Chromium, in polymers, metals & electronics
UNDER THE FOLLOWING CONDITIONS :	1) All additional requirements applicable depending upon end use must be taken care . 2) Safety functions/selection of components is designed as per clients requirements .


AUTHORISED SIGNATORY:
Managing Director

DATE: 04-02-2021
PLACE: Hyderabad



STAMP AND SIGNATURE OF THE
AUTHORISE SIGNATORY

