

**MATRIX Uninterruptible Power Supply  
GTEC EU Declaration of Conformity**

**PRODUCT OBJECT OF DECLARATION IDENTIFICATION AND CODE**

Brand	GTEC
Series	MATRIX
UPS Model p/n	MXT1K0MM, MXT1K0MM-KS, MXT1K5MM, MXT2K0MM, MXT2K0MM-KS, MXT3K0MM, MXT3K0MM-KS, MXT6K0MM, MXT6K0MM-KS, MXT010MM, MXT010MM-KS, MXT010TM, MXT010TM-KS, MXT010TT MXR1K0MM, MXR1K0MM-KS, MXR1K5MM, MXR2K0MM, MXR2K0MM-KS, MXR3K0MM, MXR3K0MM-KS, MXR6K0MM, MXR6K0MM-KS, MXR010MM, MXR010MM-KS, MXR010TM, MXR010TM-KS, MBPDU-50, MBPDU-50-31. MXTBP1K, MXTBP2-3K, MXTBP10K, MXRBP1K, MXRBP2-3K, MXRBP6K, MXRBP10K. MXTBPxx-xxx and MXRBPxx-xxx (where x=3 numbers) have batteries inside
Options	AS400N (dry contact card), SNMP-NMC (network card), EMD-HT-C (temp. sensor) CMC-Card (Modbus card), K-MX-PAR (parallel kit). K-RCS (Rackmount slider KIT). For Battery box see p/n above.
Picture	

**MANUFACTURER ADDRESS**

G-Tec Europe Srl      Strada Marosticana 81/13, 36031 Dueville (VI), Italy

**DECLARATION**

This declaration of conformity is issued under the sole responsibility of the manufacturer G-TEC Europe

**DECLARATION EQUIPMENT DESCRIPTION:**

Stand Alone on-line UPS. Nominal input and output 200-208-220-230-240Vac, 50/60Hz  
 Model MM = 1ph + N + pe, model TM = Input 3ph + N + pe, Output 1ph + N + pe  
 Nominal Power: 1-1,5-2-3-6-10kVA  
 With or without internal and/or external battery and options

**DECLARATION OBJECT:**

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

- 2014/35/EU Low Voltage Directive**
- 2014/30/EU EMC Directive**
- 2011/65/EU (EU) 2015/863 Rohs directive**

**REFERENCES TO THE RELEVANT HARMONIZED STANDARDS**

The device, as described herewith, are complies with the requirements of:

- EN IEC 62040-1:2019 + A11:2021**  
Uninterruptible power systems (UPS) - Part 1: Safety requirements)
- EN IEC 62040-2:2006 , EN IEC 62040-2:2018 (EMC)**
- EN IEC 63000:2018 (Rohs)**

**ADDITIONAL INFORMATION:**

None

05/09/2025 Dueville (VI) Italy  
**Signature of the Legal Representative**  
 Ing. Orio Gabrielle

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