

EU - TYPE EXAMINATION CERTIFICATE



No. SK 15 - 034 MI-004 Rev. 1

This revision replaces all previous versions of this Certificate in full wording

Issued by Slovenská legálna metrológia, n. o.

Notified Body number 1432

Hviezdoslavova 31 974 01 Banská Bystrica

Slovak Republic

In accordance with

Annex II, Module B to Regulation of the Government of the Slovak Republic No 145/2016 Coll. on making available of measuring instruments on the market, in the wording of the Regulation of the Government of the Slovak Republic No 328/2019 Coll., which implements, in Slovakia, the Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of measuring instruments as later amended (MID).

Applicable essential requirements

Annex I and Annex VI to MID

Manufacturer Nanjing Bocon Science & Technology Co., Ltd.

No. 3 Xiangfeng Road, Binjiang Development Zone, Jiangning District

211162 Nanjing, China

Applicant Manufacturer

Type TM1101/51-5-1500
Trade mark see Descriptive annex

Environment classes

- climatic (+5 to +55) °C

mechanical M1electromagnetic E1

Description and documentation

The principal technical and metrological data, characteristics, instrument description and approval conditions are set out in the Descriptive annex to this EU - type examination certificate (8 pages), which is part of this EU - type examination certificate. The test reports, designs, schematic diagrams and documentation used during certification process are stored in the reference folder Nanjing Bocon_TM1101/51-5-1500_01_01.

Valid until 30 October 2025

Date of issue 16 January 2024

Ing. Dušan Šmigura, PhD.
Representative of Notified Body

Where the instrument is subject to other Directives covering other aspects, this EU - type examination certificate is valid, assuming that the instrument conforms to the provisions of those Directives. Without written premission of the notified body this certificate may by reproduced only as a whole.

