

UK DECLARATION OF CONFORMITY



Apparatus

Magellan Models 939404 and 939406, Barcode Scanning and Weighing Equipment with a Product Class Number starting with 931, 932, 941, or 942 as shown on the serial number label

Manufacturer

Datalogic USA, Inc. 959 Terry Street, Eugene – Oregon USA

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the following United Kindom regulations.

- Non-automatic weighing instruments Regulation S.I. 2016 No. 1152, as amended
- Electromagnetic Compatibility Regulations 2016(SI 2016 No. 1091, and amendments)
- Electrical Equipment Safety Regulations 2016 (SI 2016 No. 1101, and amendments)
- Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012 No. 3032 and SI 2012 No. 3033, and amendments)

Class: III UK-3016

Approved Body Number: 0126 (Module B)

Production and/or Fulfillment Locations¹:

Datalogic USA, Inc. Datalogic Vietnam LLC Datalogic Slovakia s.r.o.

959 Terry Street F04, Lot I-4A, Saigon Hi-Tech Park Prilohy 588/47

Eugene Oregon, USA Dist. 9 Ho Chi Minh City, Vietnam 919 26 Zavar, Slovakia Tel: 800-695-5700 Tel: 84-8-3730-8481 Tel: 421 33 590 8970

Each instrument is marked with a model number and a serial number.

A technical construction file for this apparatus is retained at the above USA address



UK DECLARATION OF CONFORMITY



¹This UK Declaration of Conformity is covering only the scanner/scale **without** a pre-defined gravity zone, and for Scale apparatus is only valid with a Certificate of Conformity issued by a UK Approved Body under Module F of the Non-automatic Weighing instruments regulations (S.I. 2016 No. 1152, as amended).

The connection of this apparatus to Point of Sale (POS) system is subject to legal W&M requirements, required additional verification & tests where the system will be used. These tests can be done only by an approved organization where the instrument is installed.

The manufacturer of the POS and the owner of the complete scale/POS system must ensure there is a declaration of conformity for the complete system, otherwise the scale/POS system must not be placed on the market. Any modification to the system which affects metrological parameters must be covered by a new declaration of conformity and is not the responsibility of Datalogic USA, Inc..

References to the relevant designated standards

EN 55032:2015+A11:2020 (CLASS BITE): LIMITS AND METHODS OF MEASUREMENTS OF RADIO

DISTURBANCE CHARACTERISTICS OF INFORMATION

TECHNOLOGY EQUIPMENT

EN 55035:A11:2020 INFORMATION TECHNOLOGY EQUIPMENT - IMMUNITY

CHARACTERISTICS LIMITS AND METHODS OF MEASUREMENT

EN 63000:2018 TECHNICAL DOCUMENTATIONI FOR THE ASSESSMENT OF

ELECTRICAL AND ELECTRONIC PRODUCTS WITH RESPECT TO THE

RESTRICTION OF HAZARDUOUS SUBSTANCES

EN 62368-1:2014 AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY

EQUIPMENT, SAFETY REQUIREMENTS

EN 45501:2015 STANDARD FOR NON-AUTOMATIC WEIGHING INSTRUMENTS

Lippo di Calderara di Reno, September 2022

Ruggers Cocioffs

Ruggero Cacioppo Product Quality Leader