

Declaration of conformity pursuant to WEEE Directive 2012/19/EU and subsequent amendments.

The objective of the Directive is to promote re-use, recycling and other forms of recovery of waste electrical and electronic equipment (WEEE) in order to reduce the quantity of such waste to be disposed and to improve the environmental performance of the economic operators involved in the treatment of WEEE. The WEEE Directive sets criteria for the collection, treatment, and recovery of waste electrical and electronic equipment.

Datalogic electrical and electronic equipment and batteries are marked with the following crossed out wheeled bin symbol on the equipment or on its package.



crossed-out bin symbol

The crossed-out bin symbol indicates that the product, at the end of its life, must be collected by the user, separately from the other waste, in order to be correctly treated and recycled.

On monthly basis, Datalogic provides sales data requested by the Directive to its service partner, weee EUROPE, to manage the "Put On Market" declaration. weee EUROPE communicates sales data to the take back scheme consortia of the European countries where Datalogic is legally represented.

On yearly basis, weee EUROPE transmits sales data to the national registers.

Datalogic take back scheme for all users of Datalogic EEE and batteries

Users of Datalogic EEE and batteries (see the crossed-out bin symbol on the units or on its package) must manage the end-of-life products to be returned for disposal, as follow:

- In the case of **B2C**¹ products that end up in a private user house the end users should bring the waste of the electrical equipment to the collection points in the municipalities.
- In the case of *B2B*² products the client should contact Datalogic local offices (see <u>Locations Datalogic</u>) to order a collection and then we will get in contact with the take back scheme to establish the date and the place.
 - Datalogic local offices give user all information for the end-of-life products disposal management, agreed with the relevant take back scheme consortia. Mail-in and/or Drop-off (at a Datalogic site or designated pick-up locations) of end-of-life products are options available to the Datalogic EEE and batteries user, depending by the service conditions agreed with the take back scheme consortia. Please contact Datalogic local office to know the conditions applied by your country.

Any illegal disposal of the product by the user will lead to the application of penalties as per current legislation.

¹ B2C - Business to Consumer refers to the process of selling products and services directly between a business and consumers who are the end-users of its products or services.

² B2B - Business-to-Business refers to business that is conducted between companies.