

Notified Body Type Examination Certificate Council Directive 2014/53/EU

Certificate
AN25C00180-1

Issue date¹
March 19, 2025

¹This certificate expires 3 years after the issue date. Revisions of the applied standards and/or modifications to the approved type which may affect the conformity of the radio equipment with the essential requirements of Directive 2014/53/EU may also have an impact on the validity of this certificate.

KATIM LLC

PO BOX 111787
Abu Dhabi
United Arab Emirates

KATIM DP103

The above model has been evaluated and conforms, subject to any restrictions stated in the attached Annex, with the essential requirements of Annex III, Module B, of the Council Directive 2014/53/EU on Radio Equipment (RED) and the mutual recognition of their conformity, in relation to the essential requirements of the articles identified in the Scope of Examination.

Signed: 
Bob DeLisi

Details of this certification, standards used, RF parameters of this equipment and other information necessary for the correct interpretation and application, including any remarks, restrictions or observations are detailed in the attached Annex.

This is to certify that (a) sample(s) of the Product described herein has been investigated and found to be in compliance with the Standard(s) indicated on this Certificate. This Certificate applies only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for conformity of all products to all applicable standard(s), specifications or requirements.

This Certificate shall only be used in its entirety.

Annex

Scope of examination

Article	Applied standard(s) (and version) or reference.
RED Article 3.4 Common Charger	Proprietary methods to validate conformance with power delivery (PD) and battery charging specifications of EN 62680-1-2:2022. Due to the battery capacity a PD compatible charger is required to charge this device.

Technical documentation details

Title:	Provided as individual documents
Reference number:	-
Issue date:	Last revised March 17, 2025
Contact name:	Sally Lu, Agent

General product details

Brand / Trade Name:	KATIM
Model Number(s) / Type Designation:	DP103
Build Version / Revision Level:	EVT 1.1
Software Name and Version:	0UWW_1_240000
Description of Use / Function:	The radio devices are Smart Phone KATIM X3M with a built-in wireless charging, NFC, 2.4G/5G/6G WLAN, Bluetooth, GSM, WCDMA, LTE and 5G NR transceiver.
Manufacturers Company Name:	KATIM LLC
Manufacturers Address:	PO BOX 111787 Abu Dhabi United Arab Emirates

Accessories

The device is shipped without a bundled charger.

Product variant details

Details of Product Variant(s) covered by this Notified Body Certification: None

Assessment methods applied

Compliance with Article 3.4 has been demonstrated through technical descriptions, verification of interoperability with USB-C compliant chargers / power sources and validation of protocol using elements of USB-IF standard EN 62680-1-2:2022 and proprietary test plans.

The assessment methods used represent state of the art with respect to demonstrating compliance with the essential requirements of article 3.4 of the RE-D. The manufacturer needs to consider re-assessment of compliance as the requirements and referenced standards are updated.

Remarks and observations

The manufacturer's declaration of conformity (DoC) appropriately lists the standards used and identifies the equipment by a model number.

The simplified DoC is included in the user documentation, meeting the requirements of Article 10.9. The EU Declaration of Conformity and the Technical Documentation, which includes this certificate, shall be kept at the disposal of the National Authorities for ten years after the radio equipment has been placed on the market.

The product labelling and product packaging contained the CE mark as required by the RE-D. Due to the size of the radio equipment the manufacturer has placed their postal address in a document accompanying the radio equipment. The product labeling included the model number allowing its identification as required by the RE-D.

The 5150 – 5350 MHz is restricted to indoor use with limited¹ outdoor use in the 5150 – 5250 MHz band. The 5945 – 6425 MHz frequency band is subject to restrictions of use as detailed in [Commission Implementing Decision \(EU\) 2024/3157²](#). The pictogram is included on the packaging following EU [guidance on Article 10.10](#) and instructions are detailed in the users' documentation.

The packaging and user documentation meets the requirements of Article 3.2 of amending directive 2022/2380 to support the essential requirements related to article 3.4 (common charger). The manufacturer has confirmed that devices will be available to consumers with the charger unbundled.

It is the responsibility to the manufacturer to ensure the ongoing compliance of this equipment. The manufacturer shall inform the notified body of all modifications to the approved type that may affect the conformity of the radio equipment with the essential requirements of the Radio Equipment Directive or the conditions for validity of this certificate. Such modifications shall require additional approval in the form of an addition to this EU-type examination certificate.

Revision history

March 19.2025 Original version (-1) released.

¹ Refer to EU [implementing decision \(EU\) 2022/179](#).

² LPI operation is restricted to indoor use, including in trains with metal-coated windows (note 1) and aircraft. Outdoor use, including in road vehicles, is not permitted. VLP operation is not permitted on Unmanned Aircraft Systems (UAS).