



We/La società

**Bit4id S.r.L.**

**Via Diocleziano, 107**

**80125 Napoli - Italy**

**VAT ID: IT-04741241212**

**declare that the Declaration of Conformity is issued under our sole responsibility and belongs to the following products:**

*dichiara che la seguente dichiarazione di conformità è rilasciata sotto la propria responsabilità e si riferisce ai seguenti prodotti:*



**EU - DECLARATION OF CONFORMITY**

*DICHIARAZIONE DI CONFORMITÀ UE*

**Product  
Brand  
P/N**

**miniLector POCKET EVO  
Bit4id  
B4ID-200002623**



**Product Label**  
*Marchatura prodotto*



**EU Directives**  
*Direttive UE*

**2014/35/EU - LVD  
2014/30/EU - EMC  
1999/519/EC - Human Exposure  
2011/65/EU - RoHS**

**Bit4id srl**

*Head office:*  
Via Diocleziano, 107  
80125 Naples - Italy

*Share capital:* € 600.000  
VAT: IT-04741241212

Tel. +39 081 7625600  
Fax. +39 081 19731930  
www.bit4id.com  
info@bit4id.com

*Spain office:*

Bit4id Ibérica sl  
Avenida Meridana 350, 3ª  
planta 08027 Barcelona -  
Spain

Tel. +34 902 602030  
Fax +34 932 917730  
info.es@bit4id.com

*South America office:*

Bit4id sac  
Av. Antonio Miroquesada 360  
- piso 04 Ofic. 112  
Magdalena del Mar  
15076 - Lima

Tel: +51 1 242 9994  
info.es@bit4id.com

*India office:*

Bit4id India p.l.  
D-201, G block,  
Sushant Lok 2  
122003 Gurgaon  
Haryana - India  
Tel: +91 837 583 3588  
Tel: +91 958 220 3731  
bit4idhelpdesk@gmail.com  
bit4idindia@gmail.com



The product has been tested and complies with the following standards:

*Il prodotto è stato testato ed è conforme ai seguenti standard:*

- EN 55032:2015 + A11:2020 Electromagnetic compatibility of multimedia equipment – Emission Requirements
- EN 55035:2017 + A11:2020 Electromagnetic compatibility of multimedia equipment – Immunity Requirements
- EN 62368-1:2020 + A11:2020 Audio/video, information and communication technology equipment - Part 1: Safety requirements
- EN 62311:2008 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)
- EN 62321 series Determination of certain substances in electrotechnical products



## FCC – DECLARATION OF CONFORMITY

*DICHIARAZIONE DI CONFORMITÀ FCC*

### Product

*Prodotto*

**miniLector POCKET EVO**

*miniLector POCKET EVO*

### Part Number

*Numero Identificativo*

**B4ID-200002623**

### Product Label

*Marchatura prodotto*



### FCC Directives

*Direttive FCC*

#### Part 15B of the CFR 47:2016 FCC

*Unintentional radiators*

#### ANSI C63.4:2014

*American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz*

**Declaration***Dichiarazione*

**We hereby declare that the product described above complies with the requirements of the directives and standards mentioned.**

*Con la presente dichiariamo che il prodotto sopra descritto è conforme alle disposizioni delle direttive e normative indicate.*

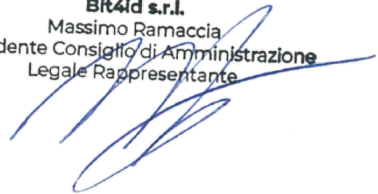
**Notified Body***Organismo notificato*

**Sicom test s.r.l. a socio unico  
Via dell'Industria 9 (Loc. Begliano)  
34075 San Canzian d'Isonzo GO - Italy  
VAT ID: IT-01052260328**

Napoli, 28/01/2025

Massimo Ramaccia  
Bit4ID S.r.l.  
Chairman and Legal Representative

**Bit4id s.r.l.**  
Massimo Ramaccia  
Presidente Consiglio di Amministrazione  
Legale Rappresentante





# Conformity Assessment Report

Reference no: SA-05688-0392-01

Date of issue: 21 January 2025

According to directives:

**2023/988/EU – GSPR**

**2014/30/EU – EMC**

**1999/519/EC – Human Exposure**

**2011/65/EU – RoHS**

For the product:

**Brand: Bit4id**

**Model: miniLector POCKET EVO**

# 1. General information

Company	
Company name	Bit4id srl
V.A.T. number	04741241212
Address	Via Diocleziano, 107
City	Napoli NA
Postal Code	80125
Country	Italy
Telephone number	+39 3460066915
Contact name	Sig. Antonio De Rosa
Contact e-mail	a.derosa@namirial.com
Client order reference	

Product Identification	
Device type	Compact smart card reader
Brand	Bit4id
Model	miniLector POCKET EVO

Directive:                    2023/988/EU – GSPR  
                                  2014/30/EU – EMC  
                                  1999/519/EC – Human Exposure  
                                  2011/65/EU – RoHS

Total number of pages: 4

This document shall not be reproduced except in full.

## 2. Assessment

The compact smart card reader Bit4id miniLector POCKET EVO is within the scope of the European Directive :

2023/988/EU – GSPR

2014/30/EU – EMC

2011/65/EU – RoHS

1999/519/EC – Human Exposure

Taking into account the test list SL-05548-3482-01 and its justification, the following tests had to be performed on the Bit4id miniLector POCKET EVO :

- The conformance to EN 55032:2015 + A11:2020 had to be assessed;
- The conformance to EN 55035:2017 + A11:2020 had to be assessed;
- The conformance to EN 62368-1:2020 + A11:2020 had to be assessed;
- The conformance to EN 62311:2008 had to be assessed;
- The conformance to the European Directive 2011/65/EU had to be assessed.

Taking into account the following test reports:

- SC-05688-0392-01
- SC-05688-0392-02
- SC-05688-0392-03
- SC-05688-0392-04
- SC-05688-0392-05

Herein is assessed that the smart card reader Bit4id miniLector POCKET EVO passed all the tests required in order to demonstrate its conformity to the European Regulation 2023/988/EU on general safety of products, to the European Directive 2014/30/EU relating to electromagnetic compatibility, the European Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment as well as recommendation 1999/519/EC on the limitation of exposure of the general public to electromagnetic fields.

## End of Assessment