

## EU DECLARATION OF CONFORMITY

Radio equipment: ICR-2834 with product numbers ICR-2834VXXYYY-ZZZZ

Name and address of the manufacturer:

Advantech Czech s.r.o., Sokolska 71, Kerhartice, 562 04 Usti nad Orlici, CZ, phone +420 465 524 421, <u>cellular.info@advantech.cz</u>, <u>www.advantech.cz</u>

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

Object of the declaration:

LTE Industrial Router *ICR-2834 rev.2.0* – Equipment for data transmission in LTE, HSPA+, UMTS, EDGE, GPRS and GNSS. Specifications based on product number (P/N):

ICR-2834VXXYYY-ZZZZ, where:

V stands for the specific variation: "G" – router with GNSS interface.

XX stands for these options only: "empty" – router is in metal enclosure, "W" – router is WiFi equipped, "P" – router is in plastic enclosure.

YYY stands for these options only:

*"empty"* – router is delivered without power supply, *"A01"* – router is delivered with EU power supply, *"A02"* – router is delivered with UK power supply.

ZZZZ stands for these options only:

"empty", or contains a string of variable length which stands either for optional software user modules, or other firmware versions.

Retune bands: 700/800/850/900/1800/1900/2100/2600 MHz (cellular networks)

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directive 2014/53/EU (Radio Equipment Directive),

Directive 2011/65/EU (RoHS2) and 2015/863/EU (RoHS3).

Advantech Czech s.r.o.

Sokolská 71, Kerhartice 562 04 Ústí nad Orlicí Czech Republic Tel: +420 465 524 421 E-mail: cellular.info@advantech.cz Web: www.advantech.cz

IČO: 24148661 DIČ: CZ24148661



References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

Radio:EN 301 511 v12.5.1, EN 301 908-1 v13.1.1, EN 301 908-2 v13.1.1,<br/>EN 301 908-13 v13.1.1, EN 303 413 v1.2.1, EN 301 893 v2.1.1,<br/>EN 300 328 v2.2.2

**EMC:** EN 301 489-1 v2.2.3, EN 301 489-17 v3.1.1, EN 301 489-19 v2.1.1, EN 301 489-52 v1.2.1, IEC 61000-6-2: 2019, IEC 61000-6-3: 2020

Safety: EN 62368-1:2020 + A11:2020

**RoHS** EN IEC 63000 :2018

Conformity is declared based on these sources:

Testing protocol	Protocol number	Laboratory
Radio, EMC. Safety (cellular module)	E1177-210796	TIMCO Engineering, INC. P.O. BOX 370 NEWBERRY, FL 32669 The United States
Safety of the device	PO-2022-02	Advantech Czech s.r.o. Sokolská 71, 562 04 Ústí nad Orlicí, Czech Republic
EMC of the device	PO-2022-03	Advantech Czech s.r.o. Sokolská 71, 562 04 Ústí nad Orlicí, Czech Republic

Signed for and on behalf of Advantech Czech s.r.o.

Pavel Pospíšil, executive director

Usti nad Orlici

04/28/2023

## Advantech Czech s.r.o.

Sokolská 71, Kerhartice 562 04 Ústí nad Orlicí Czech Republic Tel: +420 465 524 421 E-mail: cellular.info@advantech.cz Web: www.advantech.cz

IČO: 24148661 DIČ: CZ24148661