



Declaration of Conformity (No: REG000237001)

[UK]

Product model/product:

TR-825 Wireless Intercom Beltpack

Frequency Bands RX: F: 482 - 500 MHz, H: 500 - 518 MHz, A: 518 - 536 MHz,
B: 536 - 554 MHz, C: 554 - 572 MHz

Frequency Bands TX: D: 572 - 590 MHz,
1: 614 - 632 MHz, 2: 632 - 650 MHz, 3: 650 - 668 MHz,
4: 668 - 686 MHz

Name and address of the manufacturer or his authorised representative:

Bosch Security Systems, LLC
130 Perinton Parkway
Fairport, NY 14450
USA

Tel.: +1 (585) 223-4060
Fax.:+1 (585) 223-9180

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

Object of the declaration:

See Annex Page for Product List

The object of the declaration described above is in conformity with the relevant statutory requirements:

- The Radio Equipment Regulations 2017
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared. References must be listed with their identification number and version and, where applicable, date of issue:

RoHS: EN IEC 63000:2018
EN 300 422-1 v2.1.2 (2017-01) (Radio Performance)
EN 301 489-1 v2.2.3 (2019-11), EN 301 489-9 v2.1.1 (2019-04) (EMC)
EN 62311:2008, EN 62209-1:2016, EN 62209-2:2010 (Health)
EN 62368-1:2014 (Safety)

Signed for and on behalf of: Fairport (BUV), 2023-Nov-01

representative of vice president Business Unit,
Ronny van Geel (BT-CO/MKP3)

representative of R&D manager Business Unit,
Kevin Moore (BT-CO/ENG3)

**Annex to UK Declaration of Conformity (Informative)**

Document No.: REG000237001

Year of affixing the UKCA-mark: 2023

Material numbers of products related to declaration:

TR-825 Wireless Intercom Beltpack

Frequency Bands RX: F: 482 - 500 MHz, H: 500 - 518 MHz, A: 518 - 536 MHz,
B: 536 - 554 MHz, C: 554 - 572 MHzFrequency Bands TX: D: 572 - 590 MHz,
1: 614 - 632 MHz, 2: 632 - 650 MHz, 3: 650 - 668 MHz,
4: 668 - 686 MHz

Original Material Number (LioP)	Commercial Type Number (CTN)	Material Description	New Material Number (HerP)
F01U118309	TR-825-A2	UHF beltpack, A2, 4M hdst	F01U412516
F01U118310	TR-825-A2R	UHF beltpack, A2, 4F hdst	F01U412890
F01U118311	TR-825-A2R5	UHF beltpack, A2, 5F hdst	F01U412525
F01U141077	TR-825-F3	UHF beltpack, F3, 4M hdst	F01U412621
F01U141078	TR-825-F3R5	UHF beltpack, F3, 5F hdst	F01U412622
F01U145946	TR-825 A2 5 PIN	UHF beltpack, A2, 5F hdst	F01U412569
F01U146016	TR-825-F35	UHF beltpack, F3, 5F hdst	F01U412565
F01U146018	TR-825-F3R	UHF beltpack, F3, 4F hdst	F01U412564
F01U359401	TR-825-FD	UHF beltpack, 2ch, band FD, 4M headset	F01U412121
F01U359402	TR-825-FDR	UHF beltpack, 2ch, band FD, 4F headset	F01U412122
F01U359403	TR-825-FDR5	UHF beltpack, 2ch, band FD, 5F headset	F01U412123

Number(s) of test report(s) /date:

RoHS: EN IEC 63000:2018 - Test Report - Published 2022 Jan 07 (Bosch MaCS system)

CE_RF_SL17063001-BSS-004_TR-825_Rev1.0 / October 26, 2017

RU1321/7558 / May 24, 2007

RU1321/7560 / May 24, 2007

d0810023 / March 13, 2008

SAR.20170802 / July 31, 2017

REG000688000 Rev 2 / April 21, 2020

CE_RF_SL19101602-BSS-008_TR-825 Rev_1.0 / March 27, 2020

CE_SAR_SL19101602-BSS-008_TR825 Rev_1.0 / January 17, 2020

SL19101602-BSS-008_TR825_CE_Rev_3.0 / April 16, 2020

R20190814-23-S02 / November 26, 2019