



EC Declaration of Conformity



The undersigned, representing the following manufacturer Manufacturer

Bosch Security Systems, Inc.

Address:

8601 East Cornhusker Highway, Lincoln, NE 68507, USA

Authorized Representative where Technical Construction File is held:

EVI Audio GmbH, Sachsenring 60, D-94315, Straubing, Germany

hereby declares that the following product(s)

Model / Item No. / Description

BTR-700 / 71303XY / Wireless Intercom Base Station

TX Frequencies, X = A: 518 - 536MHz, B: 536 - 554MHz, C: 554 - 572MHz, G: 796 - 814MHz

RX Frequencies, Y = 2: 632 - 650MHz, 4: 668 - 686MHz, 6: 704 - 722MHz, 9: 844 - 862MHz

is (are) in conformity with the regulations of the following marked EC-directive(s) and bear(s) the (• mark accordingly

 Reference number	Title
2004/108/EC	EMC Directive (EMC)
2006/95/EC	Low-Voltage Directive (LVD)
1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE), according to annex IV

The conformity of the product(s) with (above ticked) EC directives has been assessed with the involvement of Notified Body: 0885 and 0891. No other directives apply. Conformity is provided by the compliance with the following standard(s):

Standard(s) / Date

EN 300 454-1 v1.1.2 (2000-08), EN 300 454-2 V1.1.1 (2000-08) (Radio Performance)

EN 301 489-1 v1.8.1 (2008-04), EN 301 489-9 V1.4.1 (2007-11) (EMC)

EN 60950-1:2006 (Safety)

Year of affixing the CE mark: 2001 (C6 band), 2003 (A2, B4, G9 bands)

Place, date:

Bosch - LNC, July 9, 2010

Manager, Business Line

Printed name:

Ralph Strader ST-CO/PRM2

R + D Manager, Busine

Printed name:

Keith Jenkins ST-CO/ENG3.3

Doc No. REG000388002

Version: 1.00

Form No. ST-PB-Q6507-CO-TLX Version 3.01







Annex to EC Declaration of Conformity

No. of test report(s) / Date

RU1033-4098 / December 23, 2002 RU1033-4099 / December 23, 2002 CTMS 2001-2018 / September, 2001 RU1047-4315 / May 2, 2003 CTMS 01-2059b / November, 2001 CTMS 01-2059c / November, 2001 S2079083 / June 21, 2000 Innova 07-035 / March 16, 2007 885105 / December 14, 2001 RU1033-4163 / January 22, 2003 RU1047-4409 / May 23, 2003