CE

EC Declaration of Conformity

The undersigned, representing the following manufacturer Manufacturer:

Bosch Security Systems, Inc.

Address:

8601 East Cornhusker Highway, Lincoln, NE 68506-9702, USA

Authorized Representative where Technical Construction File is held:

EVI Audio GmbH, Hirschberger Ring 45, D-94315 Straubing, Germany

hereby declares that the following product(s)

WBS-680 Wireless Intercom Base Station (Frequency bands: A2, B4, C6)

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

	reference number	Title		
	2004/108/EC	EMC Directive (EMC)		
	2006/95/EC	Low-Voltage Directive (LVD)		
	89/106/EC	Construction Products Directive (CPD)		
\boxtimes	1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE), according to annex IV		
	94/9/EC	Electrical Apparatus for Potentially Explosive Atmospheres (ATEX), according to annex IV and VII		

The conformity of the product(s) with (above ticked) EC directives has been assessed with the involvement of Notified Body: 0891. No other directives apply.

The Clear-Com® WBS-680 is equivalent to the Telex BTR-800 Wireless Intercom Base Station. Conformity is provided by the compliance with the following standard(s):

Stand	lard	(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 v1.4.1 (2002-08), EN 301 489-9 v1.3.1, (2002-08) (EMC)

EN 60950:1992+A1+A2+A3+A4+A11 (Safety)

Place, date:

Bosch - LNC, July 9, 2009

Vice President Business Unit

Printed name: Ralph Strader

R+D Manager/Business Unit

Printed name: Keith Jenkins

Doc No. REG000306000

Version: 1.00



Annex to CE Declaration of Conformity

No of test report(s) / date

RU1079/4960 Radio Performance (A2) / December 3, 2003 RU1079/4961 Radio Performance (B4) / December 3, 2003 RU1079/4962 Radio Performance (C6) / December 3, 2003 EU1998/4959 EMC / December 11, 2003 S72031105 Safety / May 19, 2003 RU1079/5189 Notified Opinion (A2, B4, C6) / January 28, 2004