SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby. Uniden Holdings Corporation declares that the radio equipment type Uniden Bearcat EZI33XLT+ is in compliance with the Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

www.avera.eu//downloads

Manufactured by:

Uniden Japan Corporation 2-12-7 Hatchobori, Chuo-ku, Tokyo, 104-8512 JAPAN ues@uniden.co.jp www.uniden.co.jp

Imported into the EU by:

Avera-Distributing
Hazeldonk 6259
4836 LG BREDA
THE NETHERLANDS
info@avera.eu
www.avera.eu



2-12-7 Hatchobori Chuo-ku, Tokyo 104-8512 Telephone: 03(5543)2830

Facsimile: 03(5543)287

EU Declaration of Conformity

We, the undersigned,

Manufacturer	Uniden Holding Corporation		
Address, City	2-12-7 Hatchobori, Chuo-ku, Tokyo	2-12-7 Hatchobori, Chuo-ku, Tokyo	
Country Japan			
Phone number +81-3-3543-2830			
Fax number	+81-3-5543-2876		

Declare under our sole responsibility that the following apparatus:

Description	Radio scanner
Manufacturer	Uniden Holding Corporation
Brand	Uniden Bearcat
Identification	EZI33XLT+ (UB387ZV)
(Hardware ID)	Mass production
(Software ID)	Mass production
Restrictive use For Residential and Office environment only	

Essential Re	quirement	Standards	Result
Art. 3.1(a)	Health	EN 62479: 2010	Conform
		EN 50663: 2017	
Art. 3.1(a)	Safety	EN 62368-1:2014+A11:2017	Conform
Art. 3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3: 2019	Conform
		ETSI EN 301 489-15 V2.2.1: 2019	
9		EN 55032:2015	
		EN IEC 61000-3-2:2019	
		EN 61000-3-3:2013/A1:2019	
		EN 55035:2017	
Art. 3.2	Radio	ETSI EN 301 783 V2.1.1: 2016	Conform

This device has been tested and found to comply with the stated standard(s), which is(are) required by the Council Directive of 2014/53/EU. The test results are indicated in the test report and are applicable only to the tested sample identified in the report.

Name and position of person binding the manufacturer or his authorized representative	For the Engineering Manager Atsushi Hoshikuki
Signature	Date
A- Hoghilenker	31 July 2021