

## **UK Declaration of Conformity**

Registration No.: COM-20220122

Apparatus model/Product     Model name(s)     Brand name	t (product, type, batch or serial number):  : NX-1200-E, NX-1200-E2, NX-1200-E3, NX-1300-E, NX-1300-E2, NX-1300-E3  : KENWOOD							
2. Name and address of the	e manufacturer	or his autho	orised re	prese	entative:			
Manufacturer		OOD Corporati		•				
	3-12, Ma	3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, JAPAN						
Authorised representative	: JVCKENW(	: JVCKENWOOD U.K. Limited						
	First Floor, Gleneagles, the Belfry, Colonial Way, Watford, Hertfordshire WD UNITED KINGDOM						ND24 4WH,	
3. This declaration of confe	ormity is issue	d under the s	sole res <sub>l</sub>	oonsi	bility of th	ne manufacturer		
4. Object of the declaration	า							
Description		SCEIVER / UH	F TRANS	CEIVE	R			
Restrictive use	: Private Mob	oile Radio – har	nd portabl	le term	inal			
Accessory	: Li-ion battery pack (KNB-45L, E2/E3-type), Li-ion battery pack (KNB-84L, E-type),							
•	Belt clip (KE			,				
5. References to the releva to the other technical conformity is declared:								
Equipment and Protective Sys				sive A	tmosphere	s Regulations 2016	(S.I. 2016/1107)	
□EN 60079-0: 2012, A1		□EN 60079-1			+\/=!!=.	St. Danielakana 2027	) (C   0000/4500)	
The Ecodesign for Energy-Rela  □EN50564: 2011		i Energy inform 2 EN 50563: ⊒			ent) (EU Ex	it) Regulations 2020	J (S.I. 2020/1528)	
Radio Equipment Regulations			LO 11, A1.	2013				
⊠EN 300 086 V2.1.2 (20		⊠EN 300 113	V2 2 1 (2	016-1	2)	⊠EN 300 219 V2.	1 1 (2016-08)	
□EN 300 296 V2.1.1 (20	,	□EN 300 341			•	□EN 300 328 V2.2	,	
⊠EN 301 166 V2.1.1 (20			•		•	□EN 303 413 V1.		
⊠EN 301 489-1 V2.2.3 (2019-11)		□EN 301 783 V2.1.1 (2016-01) □EN 301 489-5 V2.2.1 (2019-04)			•	□EN 301 489-15 \	,	
□EN 301 489-17 V3.2.4		□EN 301 489		•	•		2.2.0 (2017-00)	
□EN 61000-6-1: 2007	(2020 00)	□EN 61000-6		•	•			
			0. 200. ,		: 2012	_		
□EN 55032: 2015		□EN 55035: 2	2017			□EN 61000-3-2: 2	014	
□EN 61000-3-3: 2013		□EN 50385: 2				⊠EN 50566: 2017		
□EN 62311: 2008		□EN 62479: 2				⊠EN IEC 62368-1	:2020+A11:2020	
⊠EN 60215: 1989, A1:1	992, A2: 1994							
The Restriction of the Use of (S.I. 2012/3032)  ⊠EN IEC 63000:2018	f Certain Hazarde	ous Substanc	es in Ele	ctrical	and Elect	ronic Equipment R	Regulations 2012	
2211120 00000.2010								
6. Approved body involved	Ł							
UK-Type Examination was co	onducted by Appro	oved Body Ner	nko North	n Amer	ica Inc for	this product in acco	ordance with Radio	
Equipment Regulations 2017	(S.I. 2017/1206).							
- Nemko North America Inc	(No.1622): NX-12	00, Certificate	No.:1622-	-UK-46	3354 rev.2	.0, TCF No.: CER1:	57546	
	NX-130	00, Certificate N	No.:1622-	UK-46	3353 rev.2.	.0, TCF No.: CER15	7555	
7. Additional information: None								
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Signed for and on behalf	OT JVCKENWO	-	tion me		1r. Mike A	tkins		
Place	to of ionic			-			IIV limita-	
Place Date	te of issue	rui	nction	· <u></u>	nrector of	JVCKENWOOD	U.N. Limitea	
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London 20	023/01/16	Sig	ınature					