UK CA



EU Declaration of Conformity

Manufacturer: Name: Meizhou Guo Wei Electronics Co., Ltd Address: AD1 Section, The Economic Development Area, Dongsheng Industrial District, Meizhou, 514000. Guangdong Province, PR. China Equipment: Brand Name: Motorola Model Number: HK375 In-Ear Bluetoothono Headset Product Type: In-Ear Bluetoothono Headset Accessories: - We, Meizhou Guo Wei Electronics Co., Ltd, declare under our sole responsibility that the above referenced product complies with the following: Radio Equipment Regulations 2017: SI 2017/1206 Radio Equipment Jirrective: Safety & Health: EN62368-1:2014+A11:2017 Radio Equipment Directive: Safety & Health: EN62368-1:2014+A11:2017 EN 62479:2010 EN 50663:2017 EN 50663:2017 EN 50663:2017 EN 50663:2017 EN 50663:2017 EN 50663:2017 EN 501489-1 V3.2.3 (2019-11) ENS 1EN 301 489-1 V3.2.4 (2020-09) EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917 EN 501 63.917	_					
Equipment: Brand Name: Motorola Model Number: HK375 Product Type: In-Ear Bluetooth Mono Headset Accessories: - We, Meizhou Guo Guipment Regulations 2017: SI 2017/1206 Radio Equipment Regulations 2017: SI 2017/1206 RoHS Directive: SI 2017/1206 Radio Equipment Regulations 2017: SI 2017/1206 RoHS Directive: SI 2016/12014+A11:2017 RoHS Directive: SI 2016/2014+A11:2017 RIGU SI 2016 EN 50663:2017 EN 50663:2017 EN 50663:2017 EN SI EN 301 489-1 V2.23 (2019-11) EN	Manufacturer:	Name:	Meizhou Guo Wei Electronics Co., Ltd			
Equipment: Brand Name: Motorola Model Number: HK375 Product Type: In-Ear Bluetooth Mono Headset Accessories: - We, Meizhou Guo Veri Electronics co., Ltd, declare: urstender schwarzer schwa		Address:	dress: AD1 Section, The Economic Development Area,			
Equipment: Brand Name: Motorola Model Number: HK375 Product Type: In-Ear Blueto-th Mono Headset Accessories: - We, Meizhou Guo Wei Electronics Co., Ltd, declare under our sole responsibility that the above referenced product to complies with the following: Si 2017/1206 Radio Equipment regulations 2017: Si 2017/1206 RoHS Directive: Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following stards/regulations 2017: Si 2017/1206 Radio Equipment Leve been application science and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following stards/regulations 2017: Si 2017/1206 Radio Equipment Jumert Leve been applications 2012 (S.I. 2012/3032) Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following stards/regulations 2017: Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) Radio Equipment Jumert Leve Leve Leve Leve Leve Leve Leve Lev			Dongsheng Industr	Dongsheng Industrial District, Meizhou, 514000.		
Model NumberHeats Bluetoethous beadsetProduct Type:In-Ear Bluetoethous beadsetAccessories:-Accessories:-We, Meizhou Gue Vei Electroite Electroite Ltd, declare ver sole responsibility that the above referenced productcomplies with to:S12017/1206Radio Equipment ver ver ver sole responsibility and Electronic Equipment Regulations 2012 (S1.2012)3032)The following ver			Guangdong Province, P.R. China			
Product Type: In-Ear Bluetooth Mono Headset Accessories: - We, Meizhou Guo Wei Electronics Co., Ltd, declare under our sole responsibility that the above referenced product complies with the following: Radio Equipment Regulations 2017: S1 2017/1206 RoHS Directive: Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following startes/regulations have been applied and Electronic Equipment Regulations 2012 (S.I. 2012/3032) Fhe following startes/regulations 2017: Safety & Health: Radio Equipment Directive: Safety & Health: EN 62479:2010 EN 62479:2010 EN 50663:2017 ETSI EN 301 489-17 V3.2.4 (2020-09)	Equipment:	Brand Name:	Motorola			
Accessories: - We, Meizhou Guo Wei Electronics: - complies with the following: - Radio Equipment Following: SI 2017/1206 RoHS Directive: Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following stardards/regulations have been applies Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following stardards/regulations have been applies EN62368-1:2014+A11:2017 Radio Equipment Directive Safety & Health: EN 62479:2010 EN 62479:2010 EN 50663:2017 EN 50663:2017-11 EMC: EN 50643:2017-11 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-1 V3.2.4 (2020-09)		Model Number: HK375				
We, Meizhou Guo Wei Electronics Co., Ltd, declare under our sole responsibility that the above referenced product complies with the following: Radio Equipment Regulations 2017: SI 2017/1206 RoHS Directive: Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following standards/regulations have been applied in		Product Type:	In-Ear Bluetooth Mono Headset			
complies with t-sclowing:Radio Equipment Splorective:S1 2017/1206RoHS Directive:Electrical and Electronic Equipment Regulations 2012 (S.1. 2012/3032)The following stards/regulaters/reg		Accessories:	-			
complies with t-sclowing:Radio Equipment Egulations 2017: $S12017/1206$ RoHS Directive: $Eectrical and Electronic Equipment Regulations 2012 (S.1. 2012/3032)The following stards/regulaters/regulaters/regulaters/regulaters/regulaters/regulaters/regulaters/regulaters/regulaters/Fadio Equipment Development Stards/regulaters$						
Radio Equipmen Egulations 2017: S1 2017/1206 RoHS Directive: Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) Fhe following stards/regulations base been applied in the second stards/regulations 2012 (S.I. 2012/3032) Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) Radio Equipment Directive Safety & Healthe EN62368-1:2014+A11:2017 Radio Equipment Directive EME: En 5063:2017 ENC: ENSIEN 301 489-1 V2.2.3 (2019-11) ETSIEN 301 489-1 V3.2.4 (2020-09) ETSIEN 301 489-1 V3.2.4 (2020-09)	We, Meizhou Gu	Jo Wei Electronic	s Co., Ltd, declare	under our sole responsibility that the above referenced product		
RoHS Directive: Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) The following standards/regulations have been applications Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) Radio Equipment Directive Safety & Health: EN62368-1:2014+A11:2017 EN 62479:2010 EN 50663:2017 EMC: ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)	complies with the	he following:				
The following standards/regulations have been applied: Radio Equipment Directive Safety & Health: EN62368-1:2014+A11:2017 EN 62479:2010 EN 62479:2010 EN 50663:2017 ENSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)		Radio Equipment I	Regulations 2017:	SI 2017/1206		
Radio Equipment Directive Safety & Health: EN62368-1:2014+A11:2017 EN 62479:2010 EN 62479:2010 EN 50663:2017 EN 50663:2017 EMC: ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09) ETSI EN 301 489-17 V3.2.4 (2020-09)	RoHS Directive:			Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032)		
Radio Equipment Directive Safety & Health: EN62368-1:2014+A11:2017 EN 62479:2010 EN 62479:2010 EN 50663:2017 EN 50663:2017 EMC: ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09) ETSI EN 301 489-17 V3.2.4 (2020-09)						
EN 62479:2010 EN 50663:2017 EMC: ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)	The following st	tandards/regulati	ons have been app	blied:		
EMC: ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)	Radio Equipment D	Directive	Safety & Health:	EN62368-1:2014+A11:2017		
EMC: ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)				EN 62479:2010		
ETSI EN 301 489-17 V3.2.4 (2020-09)				EN 50663:2017		
			EMC:	ETSI EN 301 489-1 V2.2.3 (2019-11)		
RF: ETSI EN 300 328 V2.2.2 (2019-07)				ETSI EN 301 489-17 V3.2.4 (2020-09)		
			RF:	ETSI EN 300 328 V2.2.2 (2019-07)		
ROHS EN IEC 62321			ROHS	EN IEC 62321		
EN 50581:2012				EN 50581:2012		
Signed for and on behalf of Meizhou Guo Wei Electronics Co., Ltd	Signed for and on b	ehalf of Meizhou Gu	o Wei Electronics Co.,	Ltd		
Place: Shenzhen, P.R. China	Place: Shenzhen, I	P.R. China				

Name: Raymond Leung

Function/Title: Chief Technical Officer

aymong 0

Signature:

Date: 23 SEP 2021