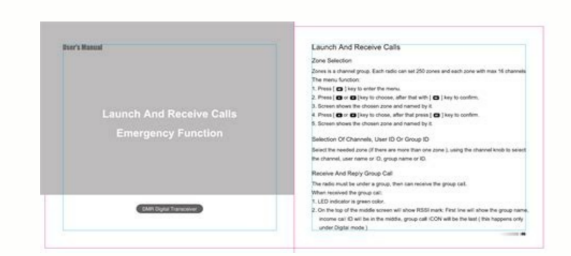
I'm not robot	
	reCAPTCHA

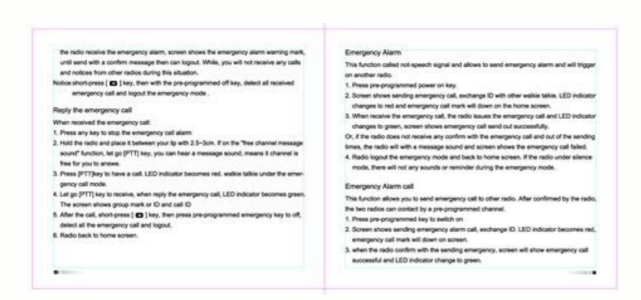
Continue

Tyt md-uv380 user manual

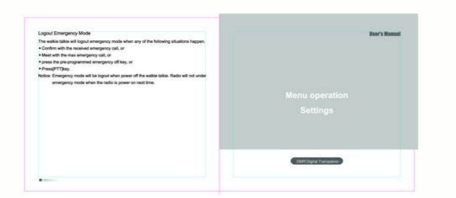
EU Declaration of Conformity We, hereby declare that the essential requirements set out in the RED Directive 2014/53/EU, have been fully fulfilled on our product with indication as below: Product Name DMR Digital Transceiver Brand Name / Model TYT/ MD-UV380G, MD-UV380G investigation of compliance: Safety EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 Health EN 62209-2:2010; EN50566:2017 EMC EN 301 489-5 V 2.2.0 (draft) Radio ETSI EN 300 086 V 2.1.2 ETSI EN 300 113 V2.2.1 Notified Body number 0700 PHOENIX TESTLAB GmbH Furthermore, the ISO requirement for the in-process quality control procedure as well as the manufacturing process has been manufacturing process has been manufacturing at the disposal of the relevant national authorities of any Member State for inspection. Detail contact information for this declaration has been listed below as the window of any issues relevant for this declaration. Hardware Version: UV-V2.1-171109 Software V , Gain 1.5dBi Charger: (MD-UV390)TYT Electronics Co., Ltd, Model name: CH390, INPUT: DC 12V 0.5A, OUTPUT: DC 8.4V, output: 12V 0.5A (MD-UV380& MD-UV380& MD-UV380G)TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information industry base, Nan'an, Quanzhou, Fujian, China Name/Title Sophia Wong E-mail tyt@tyt888.com Tel. No. +86-15259596756 Fax No. Signature / stamp Date: Use the DMR Digital Transceiver in the environment with the temperature between-10°C and 40°C, otherwise, it may damage your DMR Digital Transceiver) is compliance with Directive 2014/53/EU. Operation Frequency: 136-174 & 400-480MHz Max. Output Power: 5W/1W AC ADAPTER: MD-UV380 /MD-UV390 , Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Antenna Gain:1.5dBi Test position and configuration Head SAR was performed with the device configured in the positions according to EN 62209-2:2010, and face up SAR was performed with the device 25mm from the phantom. Body SAR was also performed with the headset and belt clip attached and without 0mm from the phantom. Caution: For Adapter: Shall be installed near the equipment and shall be easily accessible. For Battery: Risk of explosion battery is replaced by an incorrect type, dispose of used batteries according to the instructions. EU Declaration of Conformity We, hereby declare that the essential requirements set out in the RED Directive 2014/53/EU, have been fully fulfilled on our product with indication as below: Product Name DMR Digital Transceiver Brand Name / Model TYT/ MD-UV380, MD-UV380G MD-UV390 AC ADAPTER: (MD-UV390) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 12V 0.5A Battery: (MD-UV380) TYT Electronics Co., Ltd, MD-UV380, Input: 12V 0.5A Electronics Co., Ltd, MD-380, 7.4V, 2000mAh Antena: Detachable , Gain 1.5dBi The following standards have been applied for the investigation of compliance: Safety EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 Health EN 62209-2:2010; EN50566:2017 EMC EN 301 489-1 V2.2.0 (draft) EN 301 489-5 V 2.2.0 (draft) ETSI EN 300 086 V 2.1.2 ETSI EN 300 219 V 2.1.1 EN 300 113 V2.2.1 Radio Notified Body number 0700 PHOENIX TESTLAB GmbH Furthermore, the ISO requirement for the in-process has been reached. The technical document as well as the test reports will be kept for a period at least 10 years after the last product has been manufactured at the disposal of the relevant national authorities of any Member State for inspection. Detail contact information for this declaration has been listed below as the window of any issues relevant for this declaration. Hardware Version: V1.06 Charger: (MD-UV390)TYT Electronics Co.,Ltd, Model name: CH390, INPUT: DC 12V 0.5A, OUTPUT: DC 12V 0.5A, OUTPUT: DC 8.4V, 0.5A, OUTPUT: DC 8.4V, 0.5A, OUTPUT: DC 8.4V, 0.5A, Manufacturer Information: Company Address TYT Electronics Co.,Ltd Block 39-1,Optoelectronics-information industry base, Nan'an, Quanzhou, Fujian, China Name/Title Sophia Wong E-mail Tel. No. +86-15259596756 Fax No. Signature / stamp Date: tyt@tyt888.com SAFETY TRAINING INFORMATION our TYT Electronics Co., Ltd. radio generators RF electromagnetic during transmit mode. This radio is designed for and classified as "Occupational Use Only", meaning it must be used only during the course of employment by individuals aware of the hazards, and the ways To Minimize Such hazards. This radio is NOT intended for use by the "General Population" in an uncontrolled environment. This radio is NOT intended for use by the "General Population" in an uncontrolled environment. This radio is NOT intended for use by the "General Population" in an uncontrolled environment. radio complies with the. following Standards and Guidelines with regard to RF energy and electromagnetic energy levels and evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields. --American National Standards Institute (C95.1-1992), IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz. --American National Standards Institute (C95.3-1992), IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields- RF and Microwave, Electromagnetic Interference/Compatibility During transmissions, TYT Electronics Co., Ltd. radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. DO NOT operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites. Occupational/Controlled Use The radio transmitter is used in situations in which persons are exposure and can exercise control over their exposure.



Hardware Version: UV-V2.1-171109 Software Version: V1.06 Battery: (MD-UV390) TYT Electronics Co., Ltd, MD-390, 7.4V, 2200mAh (MD-UV3806) TYT Electronics Co., Ltd, MD-390, 7.4V, 2200mAh (MD-UV3806) TYT Electronics Co., Ltd, MD-UV3806 MD-UV3806) TYT Electronics Co., Ltd, MD-UV3806 MD-UV3806) TYT Electronics Co., Ltd, MD-UV390, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A (MD-UV3806 MD-UV3806) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A (MD-UV3806 MD-UV3806) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A, output: 12V 0.5A (MD-UV3806 MD-UV3806) TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TYT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TyT Electronics Co., Ltd, MD-UV380, Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Manufacturer Information: Company TyT El



Operation Frequency: 136-174 & 400-480MHz Max. Output Power: 5W/IW AC ADAPTER: MD-UV380 /MD-UV390 , Input: 100-240V~ 50/60Hz, 0.64; output: 12V 0.54 Antenna Gain: 1.5dBi Test position and configuration Head SAR was sperformed with the device 25mm from the phantom. Body SAR was also performed with the headset and belt citig patachea and without 0mm from the phantom. Caution: For Adapter: Stall be installed near the equipment and shall be easily according to the instructions. EU Declaration of Conformity We, hereby declare that the essential requirements set out in the RED Directive 2014/53/EU, have been fully fulfilled on our product Name DMR Digital Transceiver Brand Name / Model TYT MD-UV380, MD-UV380G, MD-UV380G, MD-UV380G, MD-UV380G, MD-UV380G, MD-UV380G, MD-UV380G, MD-UV380G, MD-UV380G, Input: 100-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV390, Input: 100-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380, Input: 100-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380, Input: 100-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery: (MD-UV380G, Input: 10D-240V~ 50/60Hz, 0.64, output: 12V 0.54 Battery:



Caution: For Adapter: Shall be installed near the equipment and shall be easily accessible. For Battery: Risk of explosion battery is replaced by an incorrect type, dispose of used batteries according to the instructions.

EU Declaration of Conformity We, hereby declare that the essential requirements set out in the RED Directive 2014/53/EU, have been fully fulfilled on our product with indication as below: Product Name DMR Digital Transceiver Brand Name / Model TYT/ MD-UV380, MD-UV380, MD-UV3806 MD-UV380 MD-UV3806 MD-UV



Output Power: 5W/1W AC ADAPTER: MD-UV380 /MD-UV390 , Input: 100-240V~ 50/60Hz, 0.6A; output: 12V 0.5A Antenna Gain:1.5dBi Test position and configuration Head SAR was performed with the device 25mm from the phantom. Body SAR was also performed with the headset and belt clip attached and without 0mm from the phantom. Caution: For Adapter: Shall be easily accessible. For Battery: Risand requirements of used batteries according to the instructions. EU Declaration of Conformity We, hereby declare that the essential prequirements set out in the RED Directive 2014/53/EU, have been fully fulfilled on our product Name DMR Digital Transceiver Brand Name DMR Digital Transceiver Brand Name Power Brand Nam



For Battery: Risk of explosion battery is replaced by an incorrect type, dispose of used batteries according to the instructions. EU Declaration of Conformity We, hereby declare that the essential requirements set out in the RED Directive 2014/53/EU, MD-UV380, MD-UV

Attention: This radio complies with IEEE and ICNIRP exposure limits for occupational/controlled RF exposure emvironment at operating duty factors of up to 50% and is authorized by the FCC for occupational use only. An appropriate warning lable is affixed to all units.

In order to comply with RF exposure requirements, a minimum distance of 2.5cm must be maintained when held-to-face, and body-worn operations are restricted to the approved original acessories (belt clip). Do not use this device when antenna shows obvious damages This product is compliance to FCC RF Exposure requirements and refers to FCC.

website search for (Model: MD-UV380 & MD-UV380 FCC ID: The information listed above provides the user with the information needed to make him or her aware of RF exposure, and what to do to asysure that this radio operates with the FCC RF exposure limits of this radio. POD-MDUV380) (Model: MD-UV380 FCC ID: POD-MDUV390) to gain further information include SAR Values.

Document ID4041460Application ID0vwL5KjvEkuGXumLbViohw==Document Descriptionuser manual IIDownload:Mirror Download [FCC.gov]Short Term ConfidentialNoSupercedeNoDocument TypeUser ManualDisplay FormatAdobe Acrobat PDF - pdfFilesize331.16kB (4139495 bits)Date Submitted2018-10-19 00:00:00:00 Date Available2018-10-19 00:00:00 Creation Date2018-07-26 20:21:24Producing SoftwareAdobe PDF library 10.01Document TitleMD-UV380è

*±æ-‡å†...页180321Document TitleMD-UV380è

*±æ-‡å†...页180321Document TitleMD-UV380è

*±æ-‡å†...éµ180321Document TitleMD-UV380è

**Example TitleMD-UV380è

**Example TitleMD-UV380è

**Example TitleMD-UV380è

**Example TitleMD-UV380è

**Example TitleMD-UV380è

**Example