

[HAM Radio](#)

NEWS – DX – QRP – REVIEWs

- [Home](#)
- [All Reviews](#)
 - [catalogo receptores clase media](#)
 - [catalogo receptores low-end](#)
- [Cookie Policy](#)

- [AmateurFunk](#)
 - [ICOM](#)
- [CB Radio](#)
- [CHINA Radio](#)
- [Hamradio](#)
- [NEWS](#)
- [Radio Receivers](#)
- [Radioaficion](#)
- [Radioamateurs](#)
- [Radioamatori](#)

AnyTone AT-778UV FCC Certification

[Xiao low-cost](#) | enero 15, 2018

AnyTone AT-778UV FCC Certification

- BRAND NAME: AnyTone, Midland
- TEST MODEL: AT-778UV, DBR2500, AT-778UVII, AT-778UVP
- CLIENT: Qixiang Electron Science & Technology Co., Ltd
- DATE OF ISSUE: Jan. 12, 2018
- STANDARD(S): FCC Part 15 Rules

- Product Designation: Dual Band Mobile Radio
- Brand name: AnyTone, Midland
- Test Model: AT-778UV
- Serial Model: DBR2500, AT-778UVII, AT-778UVP

All the same except for the model name and brand name.(Model AT-778UV, Serial Model Difference AT-778UVII, AT-778UVP of brand name is AnyTone, Model DBR2500 of brand name is Midland.)

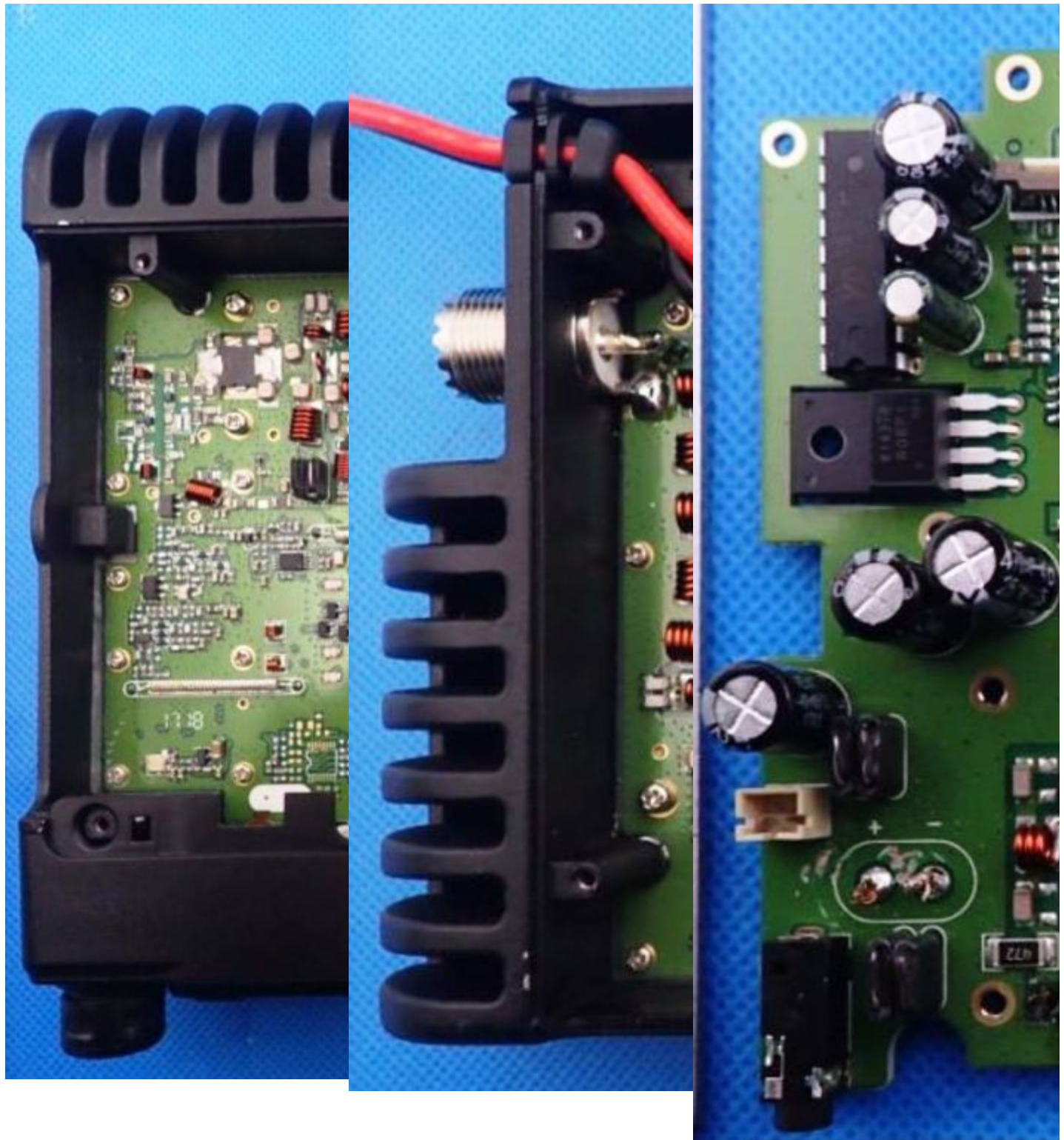


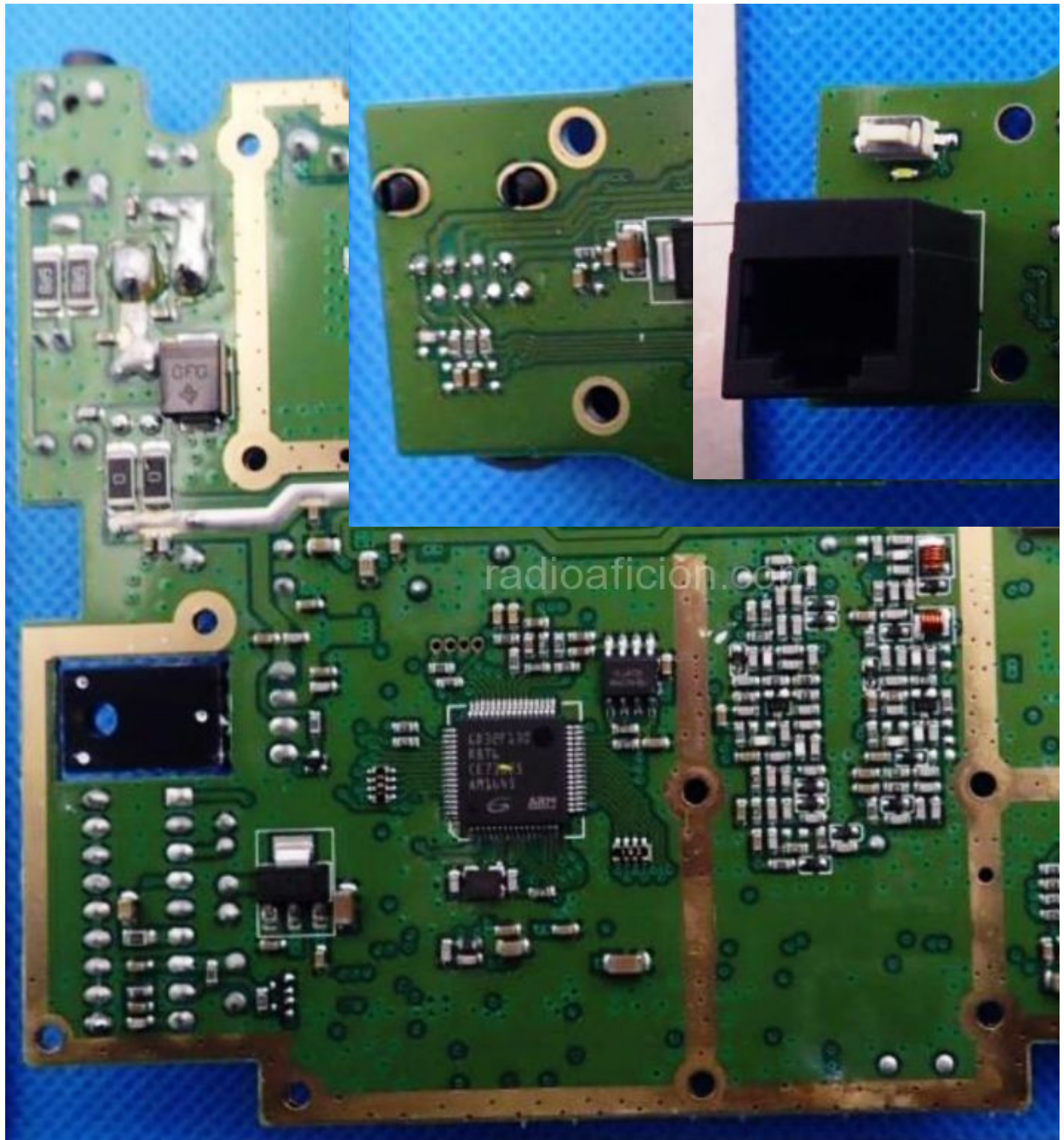


The EUT is a Dual Band Mobile Radio designed for voice communication. It is designed by way of utilizing the FM modulation achieves the system operating.

A major technical description of EUT is described as following:

- Communication Type: Voice / Tone only
- Modulation: FM
- RX Frequency Range: 136 MHz -174 MHz & 400 MHz -490MHz
- Emission Type: F3E
- Antenna Designation: Detachable
- Power Supply: DC 13.8V





SUMMARY OF TEST RESULTS

FCC Rules	Description Of Test	Result
91.107	Conduction Emission	Pass

Related Posts

- [Anytone AT-588UV](#)

Anytone AT-588UV FCC approval Product Description: Land Mobile Radio Brand Name: Anytone Model Name: 5888UV,5889UV,5888UV1,5888UV2,5888UV3,5888UV4,5888UV5,5888UV6,5888UV7,5888UV8,5888UV9,588UV,DB-750X,HR-2040,DB-50M Model Difference: All the same except...

- [TYT MD-9600 FCC Certification](#)

TYT MD-9600 FCC Certification MD-9600 is DMR with dual band,dual display, dual standby mobile radio, comply with Tier I and Tier II;...

- [Anytone AT-5289](#)

Anytone AT-5289 FREQUENCY RANGE : 25Mhz - 30Mhz (10 / 12 Meters) POWER OUTPUT : L / 5 Watts M / 15...

- [ANYTONE AT-588](#)

ANYTONE AT-588 Transceptor VHF 144 Mhz Potencia 60 Watios. Es un transceptor robusto diseñado sobre la base de los modernos equipos de...

- [XPA125B FCC Certification](#)

100 W Solid-State Linear Power Amplifier XPA125B FCC Certification This device complies with Part 15 of the FCC Rules.Operation is subject to...

- [Anytone AT-5555N](#)

Anytone AT-5555N 10 Meter Mobile EXPORT Transceiver FUNCTIONS & FEATURES Big LCD displays frequency and all kinds of information FM, AM, USB,...

About the Author: [Xiao low-cost](#)

[Share](#) Filed in: [CHINA Radio](#)

- **AnyTone AT-778UV FCC Certification**

- **Share:**
- [Email](#)
- [Twitter](#)
- [Facebook](#)
- [Pinterest](#)
- [StumbleUpon](#)

×

Comments are closed.

Pile-Up

[Anytone AT-D578UV](#)
[Build A Double Bazooka Antenna](#)
[IC-7300 Antenna tuner range modification](#)
[IC-7300 wide band modification](#)
[The .64 Wavelength Secret](#)
[Yaesu FT-70DR Modification](#)
[IC-7300 USB port settings](#)
[IC-7100 MARS CAP Modification](#)
[FT-891 MARS modification](#)
[Antena Bazooka para VHF 2 metros](#)
[OSJ antena para VHF y UHF](#)
[FT-991 MARS Mod](#)
[DMR para novatos](#)
[Fuente de PC para Emisora](#)
[Yaesu FTM-100 MARS/CAP mod](#)
[Icom IC-7610 RX and TX mods](#)

TAGS

[airband](#) [air band](#) [alincos](#) [antena](#) [antenna](#) [antenna analyzer](#) [anytone](#) [AOR](#) [baofeng](#) [BFDX](#) [CB](#)
[equipment](#) [CRT SUPERSTAR](#) [d-star](#) [diamond](#) [DMR](#) [etom](#) [hytera](#) [IC-7300](#) [icom](#) [icom mods](#)
[kenwood](#) [kenwood mods](#) [linear amplifier](#) [magnum radio](#) [marine radio](#) [midland](#) [motorola](#) [new yaesu](#) [Power Amp](#)
[Power Amplifier](#) [president](#) [QRP](#) [QuanSheng](#) [review](#) [SDR](#) [software](#) [TYT](#) [UHF](#) [CB](#) [uniden](#) [whistler](#)
[wouxun](#) [xiegu](#) [yaesu](#) [yaesu mods](#) [zastone](#)

© 2019 HAM Radio.

Cookies on this site are used to personalize content and ads, to provide social networking features and analyze traffic. We also share information about your use of the website with our partners social networking, advertising and web analytics who can combine it with other information provided to them or they have gathered from the use made of its services. [See details](#)

ACCEPT