



Company Web



Alibaba Supplier



Qixiang Electron Science & Technology Co., Ltd.

Contact person: KEN XU (General Manager)

TEL: 0086 595 22656925/0086 595 22656926

Mobile: 0086 13505942500

FAX: 0086 595 22656927/0086 595 22570046

E-mail: ken6833@qxdz.cn xqlx5555@126.com

QQ: 2814019500

Skype: ken683333

Address: Qixiang Building, Tangxi Industrial Zone,
Luojiang District, Quanzhou 362011, Fujian Province, China.

Website: www.anytone.net

qixiang.en.alibaba.com

AnyTone®

Since 1993

Anytime Anywhere Anytone!

PRODUCT BROCHURE

TWO WAY RADIO
MANUFACTURER



Contents

OVERVIEW

Since 1993, AnyTone has specialized in the design and production of wireless communication products, including Digital and Analog mobile/portable radios, Radio Repeater Systems, 3G/4G POC Solutions, CB Radio, Amateur (Ham) Radio, Marine Radio, and much more. We are dedicated to bringing the most innovative and customized communication solutions to our clients across the world.

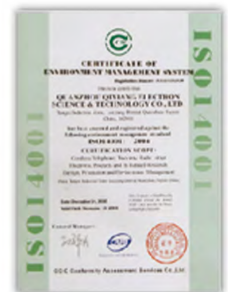
All of our products can comply with FCC, CE and ROHS approvals as required.



Radio Series	1~35
Digital Mobile Radio (DMR).....	1
Multi-Protocol Digital And Analog Radio.....	4
Digital Portable Radio (Dual-Band).....	5
Digital Portable Radio (Single-Band).....	7
NXDN™ Digital Portable Radio (Single Band).....	11
DMR/Analog Repeater & Duplexer.....	12
3G/4G POC Radio and System.....	14
Multi-Band Mobile Radio.....	15
Dual-Band Mobile Radio.....	16
Single-Band Mobile Radio.....	17
Dual-Band / Tri-Band Handheld Radio.....	19
Commercial Handheld Radio.....	21
10 Meter Radio.....	27
CB Radio.....	29
DIN SIZE CB RADIO.....	35
Radio Accessories	36
Bluetooth Accessories.....	36

Company honour

We only do the best!



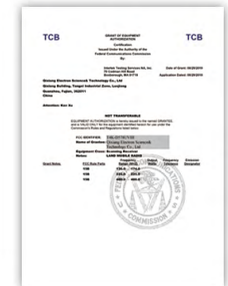
Registration Certificate



Registration Certificate



D878UVII FCC



D578UVIII FCC



5555PLUS



SMART II



588 Patent Letter



588UV Patent Letter



AT-D578UV **DMR Dual Band Mobile Radio**

Frequency Range:

Dual Band: Tri-band(for US only):
136~174 & 400~480MHz; 136~174 & 220~225 & 400~480MHz;

Function:

- Working Mode: Full duplex on UU, UV, VV, VU. Dual RX(Analog+DMR or Analog +Analog)
- **True-2-slot TDMA: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant**
- Power: VHF 55/25/10/1W; UHF 40/25/10/1W
- Auto-senses digital or analog reception
- 4000 channels + VFO; 10,000 Talk groups with 500,000 digital contacts
- Support Contact Manager
- Display: 1.77 inch TFT color LCD, dual display; dual PA; dual PTT
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR);
- Weather Alerts
- VOX Function; Digital Recording and Play
- DTMF/2TONE/5TONE encode and decode
- AES256 and ARC4 digital encryption; Zone selection
- SMS via keyboard
- Crossband repeater function
- Single Frequency Repeater Mode
- Ranging function between radios with GPS
- Roaming function; Talker alias function
- Analog Scrambler: 11groups + 1 group self-defined
- Analog Compander
- Emergency alarm (with GPS data transmission)
- BT Hands Free (Must use Anytone BT earpiece. This function is only valid for two Anytone radios operating in simplex mode, without a repeater or hotspot)
- Transmit interrupt

>Support for NXDN™ or dPMR base on ODM.

>Single band version AT-D578S is available.

BT01

**Remote Control BT Mic
with 2.4 inch color LCD
(optional)**

Allows the radio to be installed anywhere in a vehicle, as all operations can be performed by the BT01 microphone. BT Wireless or Cable Connection options are available with the AT-D578UV mobile radio.

AT-D578UV



**Basic version
without GPS
and Bluetooth**

AT-D578UV PRO



+ GPS/APRS

+



+



Built-in BT

BT PTT

AT-D578UV PLUS



+ GPS/APRS

+



+



Built-in BT

BT PTT

+ Analog APRS Decode

+ AM Air band 108-137MHz RX



**BT5.0 is compatible with car Audio
Systems in most modern vehicles**

Base Station

The fixed station can operate as a base station, or as a small repeater when the D578UV radio is configured with the "cross-band repeater" feature enabled.





AT-D570UV DMR Dual Band Mobile Radio



**BT wireless
connection**



**Or RJ45 cable
connection**



Frequency Range:

Dual Band
136~174 & 400~480MHz;

Function:

- Working Mode: Full duplex on UU, UV, VV, VU. Dual RX (Analog+DMR or Analog+Analog)
- **True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant**
- Power: VHF 55/25/10/1W; UHF 40/25/10/1W
- Auto-senses digital or analog reception
- 4000 channels + VFO; 10,000 Talk groups with 500,000 digital contacts
- Support Contact Manager
- Display: 1.77 inch TFT color LCD, dual display; dual PA; dual PTT
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR);
- Weather Alerts
- VOX Function; Digital Recording and Play
- DTMF/2TONE/5TONE encode and decode
- AES256 and ARC4 digital encryption; Zone selection
- SMS via keyboard
- Crossband repeater function
- Single Frequency Repeater Mode
- Ranging function between radios with GPS
- Roaming function; Talker alias function
- Analog Scrambler: 11groups + 1group self-defined
- Analog Compander
- Emergency alarm (with GPS data transmission)
- BT Hands Free (Must use Anytone BT earpiece. This function is only valid for two Anytone radios directly talking without repeater or hotspot)
- Transmit interrupt

The BT01 Remote Control microphone allows the radio to be installed anywhere in a vehicle, as all operations can be performed by the BT01 microphone. BT Wireless or Cable Connection options are available with the AT-D570UV mobile radio



AT-D890UV

Air band AM RX
SFR repeater
Cross band repeater
Analog scrambler and compander
USB Type C charge (battery)

Frequency Range:

66~88 & 136~174MHz; 136~174 & 400~480MHz;

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: VHF: 7/5/2.5/0.2W, UHF: 6/5/2.5/0.2W
- Auto-senses digital or analog reception
- 4000 channels + VFO; 10,000 talk groups with 500,000 digital contacts
- Display: 1.77 inch TFT color LCD, dual display; dual standby; dual PA
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pulse frequencies
- Individual/Group/All call
- Support Contact Manager
- Display the Caller ID and name
- SMS via keyboard, One touch call/text
- Zone selection; Ranging function between radios with GPS
- ANI function and PTT ID; VOX; Digital Recording and Play
- Roaming function; Talker alias function
- Emergency alarm (with GPS data transmission)
- Built-in Bluetooth module (optional)
- GPS with APRS location reporting(optional)
- AES256 and ARC4 digital encryption
- Air band AM RX
- Cross band repeater and SFR repeater
- Scrambler and compander in analog mode
- Earphone: KENWOOD connector; Waterproof: IP54
- Battery: 3100mAh Li-ion with type USB C charge (standard)



AT-D280 IP67

USB TYPE C (standard)
TX & RX Noise Reduction (standard)
300hours voice recording (optional)

Frequency Range:

136~174MHz or 400~480MHz

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: 5/2.5/1W
- Auto-senses digital or analog reception
- 4000 channels + VFO; Voice prompting
- Traditional Circuit Design
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pulse frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- AES256 and ARC4 digital encryption
- MDC1200 compatible with Motorola
- GPS/Bluetooth/Man down alarm (Optional)
- Earphone: KENWOOD connector;
- Battery: 7.4V 2100mAh Li-ion battery
7.4V 3250mAh Li-ion battery(optional)

DMR
DIGITAL MOBILE RADIO ASSOCIATION



AT-D690UV

USB Type C charge (battery)

Frequency Range:

66~88 & 136~174MHz;
136~174 & 400~480MHz

Functions:

- Dual-mode(Digital+Analog)
- Power: VHF: 15/5/1w UHF: 12/5/1w
- IP67
- 1.77 inch color TFT screen
- 3000channels
- 10,000Talk Groups
- ETSI DMR Tier I and II Compliant
- Ranging function between radios with GPS
- Roaming function
- Talkie Alias function
- GPS with Digital APRS Location Reporting/Receiving
- Voice Recording for 4 hours
- Cross band repeater function
- Type C charge
- Battery: 2800mAh Li-ion with type USB C charge (standard)

DMR
DIGITAL MOBILE RADIO ASSOCIATION



AT-D168UV

USB Type C (standard)
Supports USB 5V power supply charging

Frequency Range:

136~174 & 400~480MHz

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: VHF:5/2.5/1/0.2w UHF:4.5/2.5/1/0.2w
- Auto-senses digital or analog reception
- 4000 channels + VFO; 10,000 talk groups with 500,000 digital contacts
- Support Contact Manager
- Display: 1.77 inch TFT color LCD, dual display; dual standby; dual PA
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pulse frequencies
- MDC1200 compatible with Motorola
- Noise Reduction
- Digital or Analog recording 4 hours
- SMS via keyboard, One touch call/text
- Zone selection
- ANI function and PTT ID; VOX
- AES256 and ARC4 digital encryption
- Earphone: **KENWOOD connector**;
- Battery: 7.4V 1800mAh Li-ion battery
7.4V 2600mAh Li-ion battery(optional)

>Single band version AT-D168S is available.



DMR
DIGITAL MOBILE RADIO ASSOCIATION

AT-D878UV
AT-D878UV Plus
AT-D878UVII Plus (GPS/APRS optional)
 (with Bluetooth)

Frequency Range:

136~174 & 400~480MHz;

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: VHF: 7/5/2.5/0.2W, UHF: 6/5/2.5/0.2W
- Auto-senses digital or analog reception
- 4000 channels + VFO; 10,000 talk groups with 200,000 digital contacts
- Display: 1.77 inch TFT color LCD, dual display; dual standby; dual PA
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pulse frequencies
- Individual/Group/All call
- Support Contact Manager
- Display the Caller ID and name
- SMS via keyboard, One touch call/text
- Zone selection; Ranging function between radios with GPS
- ANI function and PTT ID; VOX; Digital Recording and Play
- Roaming function; Talker alias function
- Emergency alarm (with GPS data transmission)
- Built-in Bluetooth (optional)
- GPS with APRS location reporting (optional)
- AES256 and ARC4 digital encryption
- Earphone: **KENWOOD connector; Waterproof: IP54**
- Battery: 3100mAh Li-ion thick battery (optional)
 2100mAh Polymer film battery
 3100mAh Li-ion battery with type C charge(Optional)



AT-D878S (GPS/APRS optional)

Frequency Range:

66-88MHz; 136-174MHz;
400~480MHz(EXP 400-520MHz)

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: 10W turbo/5W/2.5W/0.5W
- Auto-senses digital or analog reception
- 4000 channels + VFO; 200,000Contacts; Support Contact Manager
- Display: 1.77 inch TFT color LCD, dual display; dual standby; dual PA
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pulse frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Display the Caller ID and name; Encryption function
- SMS via keyboard, One touch call/text
- Zone selection; Ranging function between radios with GPS
- ANI function and PTT ID; VOX; Digital Recording and Play
- Roaming function; Talkie alias function
- Emergency alarm (with GPS data transmission)
- Either Voice Recording 500 hours(optional) or BT (optional)
- GPS with APRS location reporting(optional)
- AES256 and ARC4 digital encryption
- Earphone: KENWOOD connector; Waterproof: IP54
- Battery: 3100mAh Li-ion battery for 10W
2100mAh Polymer filmy battery (optional)
3100mAh Li-ion battery with type C charge(Optional)



AT-D878

Frequency Range:

66-88MHz; 136-174MHz; 400~480MHz

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: 10W Turbo/5W/2.5W/0.5W
- Auto-senses digital or analog reception
- 256 channels; Voice prompting
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pulse frequencies
- Individual/Group/All call
- Voice prompt when connecting with repeater
- Encryption function; One touch call/text
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- Emergency alarm (with GPS data transmission)
- Either Voice Recording 500 hours(optional) or BT (optional)
- GPS with APRS location reporting(optional)
- AES256 and ARC4 digital encryption
- Earphone: KENWOOD connector; Waterproof: IP54
- Battery: 3100mAh Li-ion battery for 10W
2100mAh Polymer battery (optional)
3100mAh Li-ion battery with type C charge(Optional)



AT-D168

USB Type C (standard)

Supports USB 5V power supply charging

Frequency Range:

136~174MHz or 400~480MHz

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: VHF: 5/2.5/0.5W, UHF: 4.5/2.5/0.5W
- Auto-senses digital or analog reception
- 256 channels + VFO; Voice prompting
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-plus frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- AES256 and ARC4 digital encryption
- Earphone: **KENWOOD connector**;
- Battery: 7.4V 1800mAh Li-ion battery
7.4V 2600mAh Li-ion battery(optional)



AT-D268

Micro USB (standard)

Support USB 5V power supply charging

Frequency Range:

136-174MHz; 400-480MHz; 440-512MHz

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: 5/2.5/1W
- Auto-senses digital or analog reception
- 256 channels + VFO; Voice prompting
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-plus frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Zone selection;
- AES256 and ARC4 digital encryption
- ANI function and PTT ID; VOX; Digital Recording and Play
- Earphone: **KENWOOD connector**;
- Scrambler and compander in analog mode(Optional)
- Battery: 7.4V 3000mAh Li-ion battery
7.4V 2000mAh Li-ion battery (optional)



DMR
DIGITAL MOBILE RADIO ASSOCIATION

AT-D278 IP67

USB TYPE C (standard)

TX & RX Noise Reduction (optional)

300 hours voice recording (optional)

300 hours voice recording (optional)

Frequency Range:

136~174MHz or 400~480MHz

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: 5/2.5/1W
- Auto-senses digital or analog reception
- 256 channels + VFO; Voice prompting
- Traditional Circuit Design
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pluse frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- AES256 and ARC4 digital encryption
- MDC1200 compatible with Motorola
- GPS/Bluetooth/Man down alarm (Optional)
- **Earphone: KENWOOD connector;**
- Battery: 7.4V 3400mAh Li-ion battery
7.4V 1800mAh Li-ion battery



DMR
DIGITAL MOBILE RADIO ASSOCIATION

INTRINSICALLY SAFE

AT-D278EX IP67

Explosion Proof

Ex ib IIB T4 Gb

IIB

TX & RX Noise Reduction (optional)

300 hours voice recording (optional)

Frequency Range:

136~174MHz or 400~480MHz

Functions:

- True-2-slot: Provide 2-slot communication which allows for 2 talk paths on 1 frequency; ETSI DMR Tier I and II compliant
- Power: 3.5/2.5/1W
- Auto-senses digital or analog reception
- 256 channels + VFO; Voice prompting
- Traditional Circuit Design
- Bandwidth: 12.5K/25K (Analog); 12.5K (DMR)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pluse frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- AES256 and ARC4 digital encryption
- MDC1200 compatible with Motorola
- GPS/Bluetooth/Man down alarm (Optional)
- **Earphone: KENWOOD connector;**
- Battery: 7.4V 3400mAh Li-ion battery
7.4V 1800mAh Li-ion battery



D8

Functions:

- Digital DMR and Analog Two Way Radio
- 10W output power
- Auto-senses digital or analog
- 256 channels; Voice prompting
- 200Talk Groups
- CTCSS/DCS
- DTMF/2TONE/5TONE
- Recording for 4 hours
- AES256 Encryption and ARC4 Encryption
- Voice Message Of The Last Digital Call
- Type C charge



D9

Functions:

- Digital DMR and Analog Two Way Radio
- 10W output power
- Hidden screen
- Auto-senses digital or analog
- 256 channels; Voice prompting
- 200Talk Groups
- CTCSS/DCS
- DTMF/2TONE/5TONE
- Recording for 4 hours
- AES256 Encryption and ARC4 Encryption
- Voice Message Of The Last Digital Call
- Type C charge



NXDN™



NX-78 IP67 ***Single Band NXDN™ Radio***

USB TYPE C (standard)
TX & RX Noise Reduction (optional)
300 hours voice recording (optional)

Frequency Range:

136~174MHz or 400~480MHz

Functions:

- Power: 5/2.5/1W
- Auto-senses digital or analog reception
- 256 channels + VFO; Voice prompting
- Traditional Circuit Design
- Bandwidth: 12.5K/25K (Analog); 6.25K/12.5K(NXDN™)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pluse frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- MDC1200 compatible with Motorola
- GPS/Bluetooth/Man down alarm (Optional)
- Earphone: **KENWOOD connector**;
- Battery: 7.4V 2600mAh Li-ion battery
7.4V 1800mAh Li-ion battery



NXDN™

INTRINSICALLY SAFE



NX-78EX IP67 ***Single Band NXDN™ Radio***

Explosion Proof
Ex ib IIB T4 Gb
IIB
TX & RX Noise Reduction (optional)
300 hours voice recording (optional)

Frequency Range:

136~174MHz or 400~480MHz

Functions:

- Power: 3.5/2.5/1W
- Auto-senses digital or analog reception
- 256 channels + VFO; Voice prompting
- Traditional Circuit Design
- Bandwidth: 12.5K/25K (Analog); 6.25K/12.5K(NXDN™)
- Fixed and defined CTCSS/DCS encode and decode
- DTMF/2TONE/5TONE encode and decode
- Four different Tone-pluse frequencies
- Individual/Group/All call
- Icon indicator or Voice prompt when connecting with repeater
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- MDC1200 compatible with Motorola
- GPS/Bluetooth/Man down alarm (Optional)
- Earphone: **KENWOOD connector**;
- Battery: 7.4V 2600mAh Li-ion battery
7.4V 1800mAh Li-ion battery



R780 DMR Repeater

Working Mode: DMR+Analog

Frequency: 136-174MHz / 400-470MHz

Function:

- 99 Memory Channels
- Full Color display
- Channel Spacing: 12.5KHz
- Smart Analog and Digital Signal Detection
- Output Power: 50W
- Duplex working mode
- Dimension: 480x395x120mm(LxHxW)



R700 DMR Repeater

Working Mode: DMR+Analog

Frequency: 136-174MHz / 400-470Mhz

Function:

- 32 Memory Channels
- Channel Spacing: 6.25KHz / 12.5KHz / 25KHz
- Smart Analog and Digital Signal Detection
- Output Power: 50W
- Duplex working mode
- Dimension: 420x483x133mm(LxHxW)



T7

Application: Taxi, Logistics, Tourism, Road Rescue, Emergency Command, Management, Highway, Airport, Transport, Oil Field, etc.

Network:

EU version (LTE FDD:B1 B3 B7 B8 B20; WCDMA:B1 B8; GSM:B3 B8);

US version (LTE FDD:B2 B4 B5 B12 B17; WCDMA:B2 B5)

CHN version (GSM: Band2/3/8; WCDMA: Band1/5/8; CDMA: Evdo Rev. A 800MHz; TD-SCDMA: Band34/39; TDD-LTE: Band38/39/40/41; FDD-LTE: Band1/3)

Navigation: GPS/Beidou, Background Navigator

Operating System: Android 5.1

Function: PoC(Push to Call)

Extra function: Wifi,FM,Recording,Work Order Management, Bluetooth, SOS, Patrol lights

Optional function: NFC

Size: 150x59x27.5mm (includes in-built antenna)

Battery Capacity: 4200mAh

Standard: Radio+Battery+Charger, USB cable, Belt Clip

Special: Torch, IP54, charge by 5V Power Bank and Power supply.

Platform: REAL PTT, and will support AnyTone etc. in the future.



T7 4V

Application: Taxi, Logistics, Tourism, Road Rescue, Emergency Command, Management, Highway, Airport, Transport, Oil Field, etc.

Network:

EU version (LTE FDD:B1 B3 B7 B8 B20; WCDMA:B1 B8; GSM:B3 B8);

US version (LTE FDD:B2 B4 B5 B12 B17; WCDMA:B2 B5)

CHN version (GSM: Band2/3/8; WCDMA: Band1/5/8; CDMA: Evdo Rev. A 800MHz; TD-SCDMA: Band34/39; TDD-LTE: Band38/39/40/41; FDD-LTE: Band1/3)

Navigation: GPS/Beidou, Background Navigator

Operating System: Android 5.1

Function: PoC(Push to Call)

Extra function: Wifi, FM, Recording, Work Order Management, Bluetooth, SMS, SOS.

Optional function: NFC

Camera: 800W

Front Camera: 200W

Size: 124x59x37mm (without antenna)

Battery Capacity: 4200mAh

Standard: Radio+Battery+Charger, USB cable, Belt Clip

Special: Torch, IP54, charge by 5V Power Bank and Power supply.

Platform: REAL PTT, and will support ZELLO, AnyTone etc. in the future.



T7 4G+DMR

Application: Taxi, Logistics, Tourism, Road Rescue, Emergency Command, Management, Highway, Airport, Transport, Oil Field, etc.

4G Mode:

EU version (LTE FDD:B1 B3 B7 B8 B20; WCDMA:B1 B8; GSM:B3 B8);

US version (LTE FDD:B2 B4 B5 B12 B17; WCDMA:B2 B5)

CHN version (GSM: Band2/3/8; WCDMA: Band1/5/8; CDMA: Evdo Rev.A 800MHz; TD-SCDMA: Band34/39; TDD-LTE: Band38/39/40/41; FDD-LTE: Band1/3)

DMR Mode: 400-480MHz, Power: 2W

Navigation: GPS/Beidou, Background Navigator

Function: PoC(Push to Call)

Extra function: Wifi, FM, Recording, Work Order Management, Bluetooth, SMS, SOS. **Optional function:** NFC

Camera: 800W

Front Camera: 200W

Size: 124x59x37mm (without antenna)

Battery Capacity: 4200mAh

Standard: Radio+Battery+Charger, USB cable, Belt Clip

Special: Torch, IP54, charge by 5V Power Bank and Power supply.

Platform: REAL PTT, and will support ZELLO, AnyTone etc. in the future.



AT-5888UV Dual-Band Mobile Radio **AT-5888UV III Tri-Band Mobile Radio (USA only)**

Dual Band Frequency Range:

- RX:VHF1:136~174MHz, VHF2:220~260MHz, UHF2:350~390MHz,UHF3:400~520MHz
108~134MHz(Airband)
- TX:VHF1:136~174MHz,UHF2:400~490MHz

Tri-Band Frequency Range:

- RX:VHF1:136~174MHz, VHF2:220~260MHz, UHF3:400~520MHz
108~134MHz(Airband)
- TX:VHF1:136~174MHz, VHF2:220~225MHz, UHF3:400~490MHz

Function:

- Working Mode: Full duplex on UU,UV,VV. UV or VU as repeater mode.
- Dual Receive: YES, with A & B band.
- Power:VHF1:60W/25W/10W/5W VHF2:10W/5W
UHF3:45W/25W/10W/5W
- CTCSS + DCS + DTMF + 2Tone/5Tone encode and decode.
- Bandwidth: 12.5KHz/25KHz
- VOX Function.
- Compander.
- Scramble function (9 groups fixed +2 groups be defined by user).
- Channel Step: 2.5/5/6.25/10/12.5/15/20/25/50KHz.
- ANI function (DTMF/ANI, 5-Tone/ANI) / PTT ID.

AT-5888UV Plus **AT-5888UV III Plus** **(with Bluetooth)**



+



Built-in BT



BT PTT Key



AT-778UV

Frequency: 136~174 & 400~480MHz

Function:

- Output Power: 25W/10W/5W
- 250 channels
- VOX Function
- CTCSS/DCS/DTMF/2TONE/5TONE encode and decode
- ANI function/PTT ID
- Single Call, Group Call, Selective Call and Emergency Call are all available.
- Scrambler and Compander
- 12/24V

Accessories:

- Microphone
- Mounting bracket
- DC power cable with fuse holder.



AT-779UV

Frequency: 136~174 & 400~480MHz

Function:

- Output Power: 20W/10W/5W
- 200 channels
- VOX Function
- CTCSS/DCS encode and decode
- DTMF+2Tone/5Tone encode and decode
- Scrambler and compander

Accessories:

- Microphone
- Mounting bracket
- DC power cable with fuse holder



AT-780UV

Frequency: 136~174 & 400~480MHz

Function:

- Output Power: 18W/10W/5W
- 250 channels
- VOX Function
- CTCSS/DCS/DTMF/2TONE/5TONE encode and decode
- ANI function/PTT ID
- Single Call, Group Call, Selective Call and Emergency Call are all available.
- NRC Function for TX & RX
- Scrambler and compander

Accessories:

- Microphone
- Mounting bracket
- DC power cable with fuse holder.



AT-588MAX

Frequency: 66~88MHz, 136~173.995MHz, 220~260MHz, 340~400MHz, 400~490MHz(Normal), 440~512MHz etc. 27~43MHz(ODM Project)

Function:

- Output Power : 70W(VHF),40W(UHF)/25W/10W.
- 510 programmable memorized channels, with alphanumeric display.
- CTCSS/DCS/DTMF/2Tone/5Tone decode and encode.
- AI Noise Cancelling for TX and RX
- Air band AM RX ; FM RX
- Four different tone-pluse frequencies.
- Componder to reduce noise.
- Theft alarm.
- ANI function (DTMF/ANI, 5-Tone/ANI)/PTT ID.
- QHM-03 multi-functional microphone with DTMF.
- Scramble function.
- Bluetooth(option).
- **12V/24V (option)**
- Connect the car's Bluetooth device/ BT headset(Q9) / BT Desktop Microphone(BT03)/ BT PTT(BP-03)



AT-5189

Frequency: 66~88MHz/136~174MHz 400~490MHz etc.

Function:

- Output Power: 60W(VHF),40W(UHF)/25W/10W.
- 250 channels, every channel can be named with 32 alphanumeric characters.
- CTCSS/DCS/DTMF/2Tone,5Tone decode and encode.
- Componder to reduce noise.
- ANI function (display missed calls) /PTT ID.
- Single call, group call, selective call and emergency call are all available.
- DT-03 Desktop MIC (Option).
- QHM04 DTMF MIC (Option).



AT-888

Frequency:

136~174MHz, 400~480MHz, 440~512MHz

Function:

- 200 Channels.
- Power:60/40W.
- CTCSS/DCS.
- DTMF/2TONE/5TONE
- Priority Channel Scan
- Compact size.
- Easy operation.



AT-778

Frequency:

136~174MHz, 400~480MHz.

Function:

- 512 Channels
- Power:25W/15W/5W
- CTCSS/DCS
- SQ/VOL Voltage level display
- Amateur mode and professional mode
- VOX



AT-779

Frequency:

136-174Mhz, 400-480MHz, 66-88MHz

Function:

- 199 channels
- Power:18W/10W/5W
- CTCSS/DCS
- TIME OUT TIMER
- Amateur mode and professional mode.
- VOX



AT-779SV

Frequency: 66~88MHz

Function:

- Output Power:20W/10W/5W
- 200 channels
- VOX Function
- CTCSS/DCS encode and decode
- DTMF+2Tone/5Tone encode and decode
- Scrambler and compander

Accessories:

- Microphone
- Mounting bracket
- DC power cable with fuse holder



UVA1

Dual Band, Dual Display and Dual Standby.

Frequency Range:

136~174 & 400~480 MHz

Features:

- 5W output power
- 640 channels
- 1.77 inch color TFT screen
- 2TONE/5TONE/CTCSS/DCS
- FM Radio
- Jacklight
- VOX Function
- Emergency Alarm
- The Battery Type C JACK(Vehiclle Cigarette Lighter of 5V Input for Charging)
- Scrambler
- Compaander
- GPS with Analog APRS Location Reporting(optional)



UV8R

Dual Band, Dual Display and Dual Standby.

Frequency Range:

136~174 & 400~480 MHz

Features:

- Output:5W/1W
- High &Low Power Switchable
- Battery Saving
- Dual Band Standby
- CTCSS/DCS Codes
- Battery:7.4V, 1800mAh
- Bluetooth (optional)
- APRS(TX/RX)



AT-3208UV II

Dual Band, Dual Display and Dual Standby.

Frequency Range:

136~174 & 400~480 MHz

Features:

- Output:5W/1W
- High & Low Power Switchable
- Battery Saving
- Dual Band Standby
- CTCSS/DCS Codes
- Battery:7.4V, 1300mAh



UVA10

Dual Band, Dual Display
and Dual Standby.

Frequency Range:

136~174 & 400~480 MHz

Features:

- 10W output power
- 200 channels
- 2TONE/5TONE/DTMF/CTCSS/DCS
- FM Radio
- Jacklight
- VOX Function
- Emergency Alarm
- The Battery Type C JACK(Cigarette Lighter 5V Input for Charging)
- Scrambler
- Comander
- AI NRC For TX and RX
- GPS with Analog APRS Location Reporting (optional)



UVA11

Dual Band, Dual Display
and Dual Standby.

Frequency Range:

136~174 & 400~480 MHz

Features:

- 15W output power
- 640 channels
- 1.77 inch color TFT screen
- 2TONE/5TONE/DTMF/CTCSS/DCS
- FM Radio
- Jacklight
- VOX Function
- Emergency Alarm
- The Battery Type C JACK(Cigarette Lighter 5V Input for Charging)
- Scrambler
- Comander
- GPS with Analog APRS Location Reporting (optional)



V2

Frequency: 136~174MHz,
400~480MHz etc.

Functions:

- 2W output power
- 16 channels
- VOX Function
- Emergency Alarm
- CTCSS/DCS Encode and Decode
- Type C JACK (Cigarette Lighter 5V Input for Charging)
- Scrambler
- Compander
- AI NRC For TX and RX



V3

Frequency: 136~174MHz,
400~480MHz etc.

Functions:

- 2W output power
- 16 channels
- Hidden screen
- VOX Function
- Emergency Alarm
- CTCSS/DCS Encode and Decode
- Type C JACK(Cigarette Lighter 5V Input for Charging)
- Scrambler
- Compander
- AI NRC For TX and RX



V5

Frequency: 136~174MHz,
400~480MHz etc.

Functions:

- 5W output power
- 16 channels
- VOX Function
- Emergency Alarm
- CTCSS/DCS Encode and Decode
- Type C JACK(Cigarette Lighter 5V Input for Charging)
- Scrambler
- Compaider
- AI NRC For TX and RX

Accessories:

- One charger
- One Li-ion battery 7.4V 1500mAh
- One rubber antenna
- One user's manual
- Li-ion battery 1800mAh (option)



V10

Frequency: 136~174MHz,
400~480MHz etc.

Functions:

- 16 channels, 5W output power .
- Voice prompting function,VOX function.
- Emergency alarm.
- Priority Scan
- Battery power check up.
- CTCSS/DCS encode and decode.
- Scrambler (11groups fixed+1group self-defined)
- Compaider.

Accessories:

- One charger
- One Li-ion battery 7.4V 1200mAh
- One rubber antenna
- One user's manual
- Li-ion battery 2600mAh (option)



V15

Frequency: 66~88MHz /136~174MHz
400~480MHz etc.

Functions:

- 256 channels, VHF 10W, UHF 8W output power.
- Voice prompting function,VOX function.
- Emergency alarm.
- Priority Scan.
- Battery power check up.
- 2TONE/5TONE/DTMF.
- CTCSS/DCS encode and decode.
- Scrambler(11groups fixed +1group self-defined)
- Componder.
- NRC Function for TX & RX.
- Type C JACK.
- Bluetooth.

Accessories:

- One charger
- One Li-ion battery 7.4V 2600mAh
- One rubber antenna
- One user's manual



AT-3208Plus

Frequency: 136~174MHz,
400~480MHz etc.

Functions:

- 16 channels, 5W output power .
- Voice prompting function,VOX function.
- Emergency alarm.
- Priority Scan
- Battery power check up.
- CTCSS/DCS encode and decode.

Accessories:

- One charger
- One Li-ion battery 7.4V 1200mAh
- One rubber antenna
- One user's manual



AT-289 IP55

Frequency: 66~88MHz, 136~174MHz,
350~390MHz, 400~480MHz,
440~512MHz.

Functions:

- Output power 4/5W, 16X8=128 channels.
- Water protection class IP55, Voice announcement (Chinese or English or Russian).
- CTCSS+DCS+DTMF encode and decode.
- Multi-Scan mode: VFO scan+channel scan+priority scan+CTCSS scan+DCS scan.
- VOX function (6 levels), voice scramble & compander, wide/narrow band.
- Squelch Tail Elimination function.
- Battery power check up.
- Blue tooth(option).

Accessories:

- One charger
- One Li-ion battery 1500mAh
- One Li-ion battery 1800mAh (option)
- One rubber antenna
- One user's manual



AT-289G IP55

Frequency: 66-88MHz, 136~174MHz,
350~390MHz, 400~480MHz,
440~512MHz

Functions:

- Output power 4/5W, 16X8=128 channels.
- Water protection class IP55, Voice announcement (Chinese or English or Russian).
- CTCSS+DCS+DTMF encode and decode.
- Multi-Scan mode:VFO scan+channel scan+priority scan+CTCSS scan+DCS scan.
- VOX function (6 levels), voice scramble & compander, wide/narrow band.
- Squelch Tail Elimination function.
- Battery power check up.
- Blue tooth (option).

Accessories:

- One charger.
- One Li-ion battery 1500mAh.
- One Li-ion battery 1800mAh (option).
- One rubber antenna.
- One user's manual.



AT-288G

Frequency: 66~88MHz, 136~174MHz,
245~245.9875MHz,
350~390MHz, 400~470MHz,
470~512MHz

Functions:

- Output power 4/5W.
- Receive FM Radio.
- 128 Signal-duplex channels, three-color LCD backlight display.
- Voice announcement (Chinese or English).
- CTCSS+DCS encode and decode+DTMF encode/decode.
- Multi-Scan mode: VFO scan+ channel scan+priority scan+CTCSS scan+DCS scan.
- VOX function (3 levels), voice scramble & compander, wide/narrow band.
- DTMF ANI function.
- Squelch Tail Elimination function.
- Emergency lighting function.

Accessories:

- One charger
- One Li-ion battery 1500mAh
- One Li-ion battery 1800mAh (option)
- One rubber antenna
- One user's manual



AT-327 AT-327EX Explosion Proof Ex ib IIB T4 Gb IIB INTRINSICALLY SAFE

Frequency: 66~88MHz /136~174MHz
400~480MHz etc.

Functions:

- 16 channels, 5W output power.
- Rated to: Ex ib IIB T4 Gb IIB
- Voice prompting function, VOX function.
- Emergency alarm.
- Priority Scan
- Battery power check up.
- 2TONE/5TONE/DTMF
- CTCSS/DCS encode and decode.
- Scrambler(11groups fixed +1group self-defined)
- Compander.
- NRC Function for TX & RX.

Accessories:

- One charger
- One Li-ion battery 7.4V 2600mAh
- One rubber antenna
- One user's manual



**IP67
Waterproof
Radio**

AT-3319G

Frequency: 66~88MHz, 136~174MHz,
350~390MHz,
400~470MHz, 440~512MHz

Functions:

- Output power 4/5W. 0.5W for PMR RADIO
- Receive FM Radio.
- 128 Signal-duplex channels, three-color LCD backlight display.
- CTCSS+DCS encode and decode+DTMF encode/decode.
- Multi-Scan mode: VFO scan+ channel scan+priority scan+CTCSS scan+DCS scan.
- VOX function (3 levels), voice scramble & compander.
- DTMF ANI function.
- Squelch Tail Elimination function.
- Emergency lighting function.

Accessories:

- One charger
- One Li-ion battery 1500mAh
- One Li-ion battery 1800mAh (option)
- One rubber antenna
- One user's manual



**IP67
Waterproof
Radio**

AT-289P

Frequency: 66~88MHz, 136~174MHz,
350~390MHz,
400~480MHz, 440~512MHz

Function:

- Output power 4/5W, 16X8=128 channels.
- Water protection class IP67, Voice annunciation (Chinese or English).
- CTCSS+DCS+DTMF encode and decode.
- Multi-Scan mode: VFO scan+channel scan+priority scan+CTCSS scan+DCS scan.
- VOX function (6 levels), voice scramble & compander, wide/narrow band.
- Squelch Tail Elimination function.
- Battery power check up.

Accessories:

- One charger.
- One Li-ion battery 1500mAh.
- One Li-ion battery 1800mAh (option)
- One rubber antenna.
- One user's manual.



AT-5000

Frequency: 24.715~30.105MHz

Function:

- AM/FM/USB/LSB/CW/PA mode
- AM: PEP 30W, FM 25W, SSB 25W
- Advanced Menu functions
- Weather / FM Scanner 136-174MHz
- NRC and NPC Function
- Classic RX RSSI S-Meter
- CTCSS/DCS & Repeater Shift
- SQ, ASQ Function
- PC Programmable
- NB/ANL and VOX Functions



ARES II

Frequency: 24.715~30.105MHz

Function:

- AM/FM/USB/LSB/PA mode
- AM: PEP 40W, FM 40W, SSB 35W
- Advanced Menu functions
- Weather / FM Scanner 140-170MHz
- NRC and NPC Function
- Classic RX RSSI S-Meter
- CTCSS/DCS & Repeater Shift
- SQ, ASQ Function
- PC Programmable
- NB/ANL and VOX Functions



AT-5555 PLUS

Frequency: 24.715~30.105MHz

Function:

- Mode: AM, FM, USB, LSB, CW, PA.
- AM: PEP 40W, FM 40W, SSB 35W.
- ASQ function.
- CTCSS/DCS.
- ECHO function.
- PC Programmable.
- Dual Watch.
- 10Hz, 100Hz, 1K, 5K, 10K, 100K, 1MHz step.
- NRC Function for TX & RX.



AT-5100

Frequency: 24.715~30.105MHz

Function:

- Mode: AM, FM, USB, LSB, CW, PA.
- AM: PEP 35W, FM 30W, SSB 30W.
- ASQ function.
- CTCSS/DCS.
- ECHO function.
- PC Programmable.
- Dual Watch.
- 10Hz, 100Hz, 1K, 5K, 10K, 100K, 1Mhz step.
- NRC Function for TX & RX.



AT-5555N II

Frequency: 24.715~30.105MHz

Function:

- Mode: AM, FM, USB, LSB, CW, PA.
- AM: PEP 60W, SSB 60W, FM: 50W.
- VFO and Channel modes
- 10Hz, 100Hz, 1K, 5K, 10K, 100K, 1MHz step
- NRC Function for TX & RX
- ASQ function
- Large LCD display
- PC Programmable
- CTCSS/DCS & Repeater Shift
- Dual Watch
- ECHO function
- Weather RX function.



AT-6666 PRO

Frequency: 24.715~30.105MHz

Function:

- Mode: AM, FM, USB, LSB, CW, PA.
- AM/SSB PEP Max: 80W / FM Max: 45W
- VFO and Channel modes
- 10Hz, 100Hz, 1K, 5K, 10K, 100K, 1MHz step
- Multi-color display
- NRC Function for TX & RX
- ASQ function
- ECHO function
- PC Programmable
- CTCSS/DCS & Repeater Shift
- Programmable Microphone PF key



MINI CB

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- VOX.



SMART CB

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- VOX.



SMART II CB

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- EMG channel CH9/19
- RB



HERA

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK & PA
- RB
- CTCSS/DCS
- NRC Function for TX and RX
- 12/24V(option)



METIS II

Frequency: 26.565~27.99125MHz

Function:

- Power: AM/FM:4W
- SQ & ASQ
- VOX
- EMG channel CH9/19
- RB



METIS II PRO

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/15W
- SQ & ASQ
- VOX
- EMG channel CH9/19
- NB
- 12V/24V



AT-505PRO

Frequency: 26.565~27.99125MHz

Function:

- Power: AM/FM: 4W
- SQ & ASQ
- VOX
- EMG channel CH9/19
- RB



AT-606PRO

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/15W
- SQ & ASQ
- VOX
- EMG channel CH9/19
- NB
- 12V/24V



AT-708PLUS

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- EMG channel CH9/19
- 12/24V(option)



AT-708 II

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- ASQ/SQ function
- SCAN
- VOX
- NRC Function for TX and RX
- 12/24V



AT-709

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- ASQ/SQ function
- SCAN
- VOX
- NRC Function for TX and RX
- 12/24V



AT-800G

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8W
- SQ & ASQ
- NRC Function for TX and RX
- RF GAIN
- 12/24V(option)



AT-108N

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- EMG channel CH9/19
- 12/24V(option)



AT-5288N

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- EMG channel CH9/19
- 12/24V(option)



AT-500M II

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- ASQ/SQ function
- Programmable Microphone PF Key
- SCAN
- VOX
- CTCSS/DCS + Repeater Shift
- NRC Function for TX and RX
- 2K/4K FM Deviation setting
- 12/24V
- WX (Weather Channel) Mode (option)



AT-900PRO

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8W
- OLED for S-meter and Menu display
- SQ & ASQ
- VOX
- TALK BACK&PA
- NB/ANL
- RB
- NRC Function for TX & RX
- 12/24V
- WX (Weather Channel) Mode (option)



AT-5289 II High Power CB Radio

Frequency: 24.715~30.105MHz

Function:

- AM PEP Max:60W FM Max:45W.
- ASQ function.
- Scan function.
- Emergency call.
- Beep function.
- Key lock function.
- TOT function.
- Memory channel.
- NB/ANL.
- Roger beep and Echo.
- Full dot matrix LCD display
- NRC Function for TX & RX
- Key programming.
- PC programming.
- VFO mode (Input frequency).
- Busy channel lock.
- CTCSS/DCS



GRACES

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- Compact size
- 7 color backlight
- SQ & ASQ
- VOX
- RB
- CTCSS/DCS
- NRC Function for TX & RX



APOLLO I

Frequency: 25.615~30.105MHz

Function:

- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- Microphone with LCD.
- 3-color backlight.
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- Dual Watch.



APOLLO III

Frequency: 24.715~30.105MHz

Function:

- AM/FM/PA mode
- AM: PEP 30W, FM 25W
- Advanced Menu functions
- Weather / FM Scanner 136-174MHz
- NRC and NPC Function
- Classic RX RSSI S-Meter
- CTCSS/DCS & Repeater Shift
- SQ, ASQ Function
- PC Programmable
- NB/ANL and VOX Functions



DORIS

Frequency: 24.715~30.105MHz

Function:

- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- 2.4 inch TFT LCD display
- Compact DIN size
- Programmable RB function
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- Dual Watch.
- VOX Function
- CTCSS/DCS
- RX Compander



AT-707

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/15W
- SQ & ASQ
- VOX
- EMG channel CH9/19
- NRC Function for TX and RX
- RB
- CTCSS/DCS
- 12/24V



AT-808

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- 2.8 inch TFT LCD display
- SQ & ASQ
- VOX
- EMG channel CH9/19
- NRC Function for TX and RX
- RB
- CTCSS/DCS
- 12/24V

Radio Accessories

Contact us for all your radio accessory requirements

Bluetooth Accessories

Allows Connection of 1 Mobile Phone and 1 Handheld Radio Simultaneously



Q8 Noise Cancelling BT earphone

Function:

- Micro USB Charging
- Noise Cancellation
- Long Life Battery
- BT wireless Connection
- Dimension: 79x62x26mm
- Weight: 22g



Q9 Bluetooth Headset

Function:

- USB Type C Charging
- Noise Cancellation
- Battery 400mAh /3.7V
- BT wireless Connection
- Dimension: 191x78x57mm
- Weight: 139g



BT02 Bluetooth Handheld Microphone

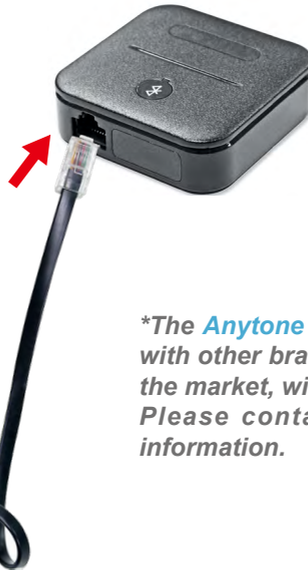
Function:

- USB Type C Charging
- BT wireless Connection
- Dimension: 90.5x63x24.5mm

BT15 Bluetooth Adaptor

Function:

- USB Type C Charging
- BT wireless Connection
- Dimension: 62x62x20mm
- Weight: 34.4g



**The Anytone BT15 can also be used with other brands of mobile radios on the market, with minor adaptation. Please contact Anytone for more information.*



BP-03 Bluetooth PTT

Function:

- USB Type C Charging
- Long Life Battery
- BT wireless Connection
- Dimension: 45x32x16mm
- Weight: 16g



BT03 with built-in BT BT Wireless or Cable Connection DT03 - Cable connection only

Function:

- USB Type C Charging
- Long Life Battery
- BT wireless or Cable Connection
- Dimension: 63x115x175mm
- Weight: 430g
- TX & RX Noise Reduction (standard)

Multi-way Chargers



4-Way Charger



8-Way Charger



12-Way Charger

Note: Applicable to all Anytone handheld radios. (eg:878UV,168UV,318UV,3208UV,289,etc.)

Handheld Radio Antenna



TX-0299
(Dual Band)



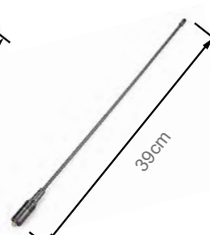
TX-0300
(Dual Band)



TX-0301
(Dual Band)



TX-0302
(UHF)



TX-0303
(VHF)

CB Radio Magnetic Base



TX-0065



TX-0066(NMO)



TX-0067



TX-0068

CB Radio Antenna



TX-0020



TX-0011



TX-0021

Mobile Radio Antenna



TX-0010
(Dual Band)



TX-0029
(UHF)

TX-0030
(VHF)



TX-0058
(Tri-Band)

Marine Radio Antenna



TX-0069

AnyTone R&D

At least 20% of our profit is re-invested into R&D annually. We have a team of 25 R&D engineers, averaging 20 years expertise. We are currently releasing between 10 and 20 new products yearly.

We are providing one-stop OEM/ODM services for world-famous brands in the radio communications field.



AnyTone TEAM WORK

We strive for 95% repeat order rates.

100% of our engineering design, molding, assembly and QC inspection is proudly done in-house. We have 20 QC inspectors ensuring we keep our quality rate above 99.7%.

Our Sales Team is backed by 5~15 years experience. We aim to reply to inquiries within 12 hours.

