

AnyTone®

Anytime Anywhere Anytone!



We only do the best!



CATALOG

- DMR Digital Mobile Radio/Handheld Radio
- Bluetooth Accessories
- DMR/Analog Repeater & Duplexer
- 3G/4G POC Radio and System
- Multi-Band/Dual Band /Single Band Mobile Radio
- Dual Band/Tri-Band Handheld Radio
- Commercial Handheld Radio
- Commercial/Particular Handheld Radio
- 10 Meter Radio/CB Radio
- All Kinds Of Accessories

Downloaded from www.cbradio.nl

OVERVIEW

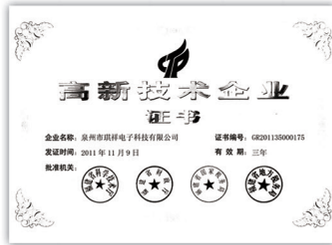
Since 1993, we are specializing in the design and production of wireless communication products, such as Digital and Analog Portable Radio/Mobile Radio/Repeater and System, 3G/4G POC Radio and System, CB Radio, Marine Radio etc. We are dedicated to bringing most valuable and customized communication solutions for clients across the world. All of our radios with FCC, CE and ROHS approval.



| | |
|--|------|
| Radio Series | 1~25 |
| DMR Digital Mobile Radio..... | 1 |
| Amateur DMR Digital Handheld Radio..... | 4 |
| Commercial DMR Digital Handheld Radio(Single Band)..... | 6 |
| Commercial NXDN Digital Handheld Radio(Single Band)..... | 8 |
| Bluetooth Accessories..... | 9 |
| DMR/Analog Repeater & Duplexer..... | 11 |
| 3G/4G POC Radio and System..... | 12 |
| Multi-Band/Dual Band/Single Band Mobile Radio..... | 14 |
| Dual Band/Tri-Band Handheld Radio..... | 17 |
| Commercial Handheld Radio..... | 18 |
| Commercial/Particular Handheld Radio..... | 20 |
| 10 Meter Radio..... | 21 |
| CB Radio..... | 22 |
| All Kinds Of Accessories | 27 |

Company honour

We only do the best!



Registration Certificate

Registration Certificate

D878UVII FC

D578UVIII FC



5555PLUS



SMART II



588 Patent Letter



588UV Patent Letter



Green, Energy-saving,
Planning for the planet.

Radio Series

DMR Digital Mobile Radio/Handheld Radio

DMR/Analog Repeater & Duplexer

3G/4G POC Radio and System

Tri-Band/Dual Band/Single Band Mobile Radio

Dual Band/Tri-Band Handheld Radio

Commercial Handheld Radio

Commercial/Particular Handheld Radio

10 Meter Radio/CB Radio



• DMR Digital Mobile Radio



Super Power
Dual PTT
Dual RX

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: 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

>Support 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)

Allow the radio installs at any place of the car, all operations can be done by BT microphone. Wireless or cable connection to the AT-D578UV mobile radio.

- SMS via keyboard
- Crossband repeter function
- Single Frequency Repeater Mode
- Ranging function between radios with GPS
- Roaming function; Talker alias function
- Analog Scrambler: 11groups + 1group self-defined
- Analog Comander
- 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

• **DMR Digital 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

Base Station

The fixed station will work as a base station, or a small repeater when D578UV radio has the cross-band repeater function ON.



**BT5.0 work with car Audio System in
most of new version cars**

• DMR Digital Mobile Radio



AT-D570UV **DMR Dual Band Mobile Radio**

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



BT wireless connection



Or RJ45 cable connection



- Analog Scrambler: 11groups + 1group self-defined
- Analog Componder
- 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

• Amateur DMR Digital Handheld Radio(Dual Band)



AT-D878UV AT-D878UV Plus (with Bluetooth)

**DMR Dual Band
Handheld Radio
(GPS/APRS optional)**



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-pluse 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 filmy battery
2600mAh Li-ion battery with type C charge(Optional)



AT-D890UV

**Air band AM RX
SFR repeater
Cross band repeater
Analog scrambler and compander
Type C charge (battery)
300 hours voice recording (optional)**



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-pluse 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: 2600mAh Li-ion battery with type C charge(standard)

• Amateur DMR Digital Handheld Radio



AT-D168UV DMR Dual Band Handheld Radio

Type C (standard)
Support 5V power supply
charging same as mobile
phone charger



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 5W/2.5W/1W UHF 4.5W/2.5W/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 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
- SMS via keyboard, One touch call/text
- Zone selection;
- ANI function and PTT ID; VOX; Digital Recording and Play
- AES256 and ARC4 digital encryption
- Earphone: KENWOOD connector;
- Battery: 7.4V 2000mAh Li-ion battery
7.4V 2600mAh Li-ion battery(optional)

>Single band version AT-D168S is available.



AT-D280 IP67 Single Band DMR Radio

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 2600mAh Li-ion battery

• Commercial DMR Digital Handheld Radio(Single Band)



**10W
HIGH POWER**

AT-D878S
Single Band DMR Radio
(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 film battery (optional)
2600mAh Li-ion battery with type C charge(Optional)



**10W
HIGH POWER**

AT-D878
Single Band DMR Radio



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)
2600mAh Li-ion battery with type C charge(Optional)



NEW

AT-D168
Single Band DMR Radio

Type C(standard)
Support 5V power supply
charging same as mobile
phone charger

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: 5W/2.5W/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-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
- Earphone: KENWOOD connector;
- Battery: 7.4V 2000mAh Li-ion battery
7.4V 2600mAh Li-ion battery(optional)

• Commercial DMR Digital Handheld Radio(Single Band)



AT-D268 Single Band DMR Radio

Micro USB(standard)
Support 5V power supply
charging same as mobile
phone charger

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-pluse 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)



AT-D278 IP67 Single Band DMR Radio

TYPE C (standard)
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: 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 2600mAh Li-ion battery
7.4V 1800mAh Li-ion battery



AT-D278EX IP67 Single Band DMR 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:

- 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 2600mAh Li-ion battery
7.4V 1800mAh Li-ion battery

• Commercial NXDN Digital Handheld Radio(Single Band)



NX-78 IP67
Single Band NXDN Radio

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



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



NX-80 IP67
Single Band NXDN Radio

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

Frequency Range:

136~174MHz or 400~480MHz

Functions:

- Power: 5/2.5/1W
- Auto-senses digital or analog reception
- 4000 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

• Bluetooth Accessories

*Allows Connect 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:

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



BT01 Bluetooth Handheld Microphone

Function:

- Type C Charging
- BT wireless or Cable Connection
- Dimension: 110x55x24mm



BT02 Bluetooth Handheld Microphone

Function:

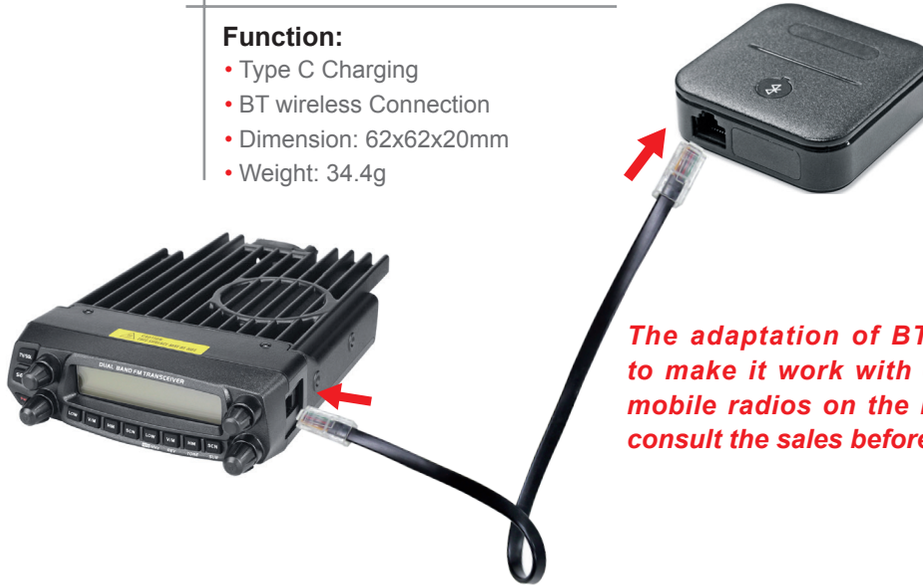
- Type C Charging
- BT wireless Connection
- Dimension: 90.5x63x24.5mm

• Bluetooth Accessories

BT15 Bluetooth Adaptor

Function:

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



The adaptation of BT15 is required to make it work with different brand mobile radios on the market, please consult the sales before purchase.

BP-02 Bluetooth PTT

Function:

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



BT03 with built-in BT
BT Wireless or Cable Connection
DT03 without built-in BT
Cable connection only

Function:

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

• DMR/Analog Repeater & Duplexer



R780 DMR Repeater

Working Mode:DMR+Analog

Frequency: 136-174MHz / 400-470MHz

Function:

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



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)
- IP Connect (optional)



AT-7188 Analog Repeater

Frequency: 134~174MHz/350~390MHz/
400~480MHz

Functions:

- Duplex working mode.
- With input/output ports to connect with all kinds of operating terminals.
- Output Power: 35W.
- Dimension: 480x395x120mm(LxHxW).

Accessories:

- Two sets of AT-588
- Duplexer
- Power supply
- Mainframe-box
- High gain antenna with cables (optional)



Duplexer

Frequency range:

within 136~174,220~260,
400~480MHz etc.
according to customer's need.

Frequency Separation:

5.7MHz/7MHz/10MHz etc.(Normal)

Maximum Insertion Loss:

Transmitter antenna:1.5dB
Receiver antenna:1.5dB

Minimum isolation:

Transmitter antenna:>65dB

Receiver antenna:>65dB

Maximum VSWR:1.5:1

Max input power:50 watt

Impedance:50 ohm

Resonator:Helical

Number of cavities:6

Connector sockets:

Type N-K or Type BNC

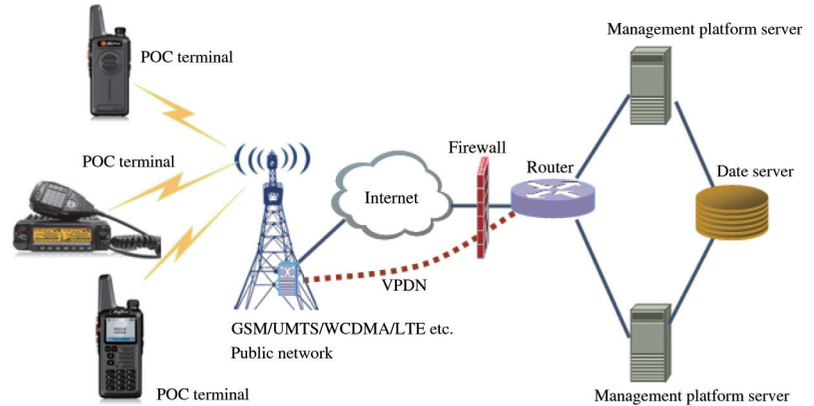
• 3G/4G POC Radio and System

—World-wide walkie talkie phone Make the world without distance

3G/4G POC Radio and system is a new talking type based on telecommunication network and IP technology. Global talking, without distance limitation. Overturning traditional Walkie talkie and open a new era. With solving the problem of traditional walkie talkie which only has unitary functions as well as the high networking cost, It would greatly change traditional walkie talkie into a new trend.

3G/4G POC radio and system is a low cost, high efficient and professional system for dispatching, management and co-operate working. Compare to other systems, POC radio and system can easily make world-wide Push-to-Talk, location and tracking, dispatching and so on.

With multiple functions, convenient use, simply install and low cost, the system can be applied for Taxi, logistics, tourism, rescue, traffic policeman, city management, prison management, high way, airport, sea port, railway transport, oil field, electric power etc..



Multi-functional Dispatcher Cloud Platform



Based on Trunking system, we realize advanced IT technology of "POC+Map+Workorder Management" combine with Map and GPS technology.

• **3G/4G POC Radio and System**—Let us talk freely

Anytone T7



Application: Taxi, Logistics, Tourism, Road Rescue, Emergency Command, Management, Highway, Airport, Transpor, Oil Field and so on.

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.

Anytone T7 4V



Application: Taxi, Logistics, Tourism, Road Rescue, Emergency Command, Management, Highway, Airport, Transpor, Oil Field and so on.

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.

Anytone T7 4G+DMR



Application: Taxi, Logistics, Tourism, Road Rescue, Emergency Command, Management, Highway, Airport, Transpor, Oil Field and so on.

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.

• Multi-Band Mobile Radio



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: Consist 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 (9groups fixed +2groups 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

• Dual Band Mobile Radio



AT-778UV II Mobile Radio

Frequency: 136~174 & 400~480MHz

Function:

- Output Power:25W/10W/5W
- 250channels
- 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 Mobile Radio

Frequency: 136~174 & 400~480MHz

Function:

- Output Power:25W/10W/5W
- 200channels
- 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 Mobile Radio

Frequency: 136~174 & 400~480MHz

Function:

- Output Power:25W/10W/5W
- 250channels
- 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.

• Single Band Mobile Radio



AT-588

Mobile Radio



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.
- 200 programmable memorized channels,the channels can be marked with letter and digits.
- CTCSS/DCS/DTMF/2Tone/5Tone decode and encode.
- Four different tone-plus frequencies.
- Compander to reduce noise; Theft alarm.
- ANI function (DTMF/ANI, 5-Tone/ANI)/PTT ID.
- QHM-03 multifunctional microphone with DTMF.
- Scramble function (option).
- 12V/24V (option)



AT-5189

Mobile Radio



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 characters.
- CTCSS/DCS/DTMF/2Tone,5Tone decode and encode.
- Compander to reduce noise.
- ANI function (display missed calls) /PTT ID.
- Single call, group call, selective call and emergency call are all available.
- QDM-01 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
- Favorable User experience.
- Easy operation.



AT-778



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

Function:

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



AT-779

Mobile Radio



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-805



DSC Marine Radio

Frequency: RX: 156~163.425MHz

TX: 156~161.450MHz

Function:

- Power: 25W.
- Channel Spacing: 25KHz.
- Dual Watch/Tri-Watch.
- Easy operation with large keys.
- Waterproof construction.
- Channel selector.
- MMSI code operation.
- Squelch.
- GPS.
- Voice scrambler(option).

• Dual Band/Tri-Band Handheld Radio



AT-398UV

TYPE A: Dual Receive and Dual Transmit

Frequency Range:

(RX:) FM: 136~174MHz,400~480MHz

(TX:) FM: 136~174MHz,400~480MHz

FM Radio: 76~108MHz

Type D: Real Dual Receive and Dual Transmit

Frequency Range:

(RX:) FM:136~174MHz,400~480MHz

(TX:) FM: 136~174MHz,400~480MHz

(RX:) AM:117~137MHz(Airband)

FM Radio: 64~108MHz

TYPE B: Real Dual Receive and Tri Transmit

Frequency Range:

(RX:)136~174MHz,400~480MHz,320~400MHz

(TX:)136~174MHz 400~480MHz,320~400MHz

FM Radio: 64~108MHz

Type E: Real Dual Receive and Tri Transmit

Frequency Range:

(RX:) 136~174MHz,220~260MHz,400~480MHz

(TX:) 136~174MHz,222~225MHz,400~480MHz

(RX:) AM:117~137MHz(Airband)

FM Radio: 64~108MHz

Function:

- Working mode:UU,UV,VV, VU,UV or UU as repeater mode(Type D,Type E).
- 200 Channels+2 groups VFO.
- Output Power:5W/0.5W
- 51 groups+1 group user defined CTCSS+1024 groups DCS encode and decode.
- DTMF+2Tone+5Tone encode and decode.
- Multi scan: VFO scan+channel scan+priority scan+CTCSS scan+DCS scan.
- VOX function(10 levels) Squelch Tail Elimination.
- Skip frequency be programmed (Type D only).
- SMS (Type D only).



NEW



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

• Commercial Handheld Radio



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);
- Compander.

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:

- 16 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);
- Compander.
- NRC Function for TX & RX.

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



Traditional solution

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

Functions:

- 16 channels, 5W 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);
- Compander.
- NRC Function for TX & RX.

Accessories:

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

• Commercial Handheld Radio



AT-289Plus

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.
- Highlight Torch.

Accessories:

- One charger
- One Li-ion battery 1600mAh
- One user's manual



AT-289

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

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-298

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

Functions:

- 128 channels, 7W output power .
- Voice prompting function,VOX function.
- Emergency alarm.
- Battery power check up.
- CTCSS/DCS encode and decode.
- Vibration (option).

Accessories:

- One charger
- One Li-ion battery 2200mAh
- One rubber antenna
- One user's manual

• Commercial/Particular Handheld Radio



IP54
FC CE RoHS

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



FC CE RoHS

AT-288Plus

Frequency: 66~88MHz, 136~174MHz, 245~245.9875MHz, 350~390MHz, 400~470MHz, 440~512MHz

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 1600mAh
- One rubber antenna
- One user's manual



IP67
Waterproof
Radio

FC CE RoHS

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

FC CE RoHS

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 announcement (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.

• 10 METER Radio



ARES II **10 METER Radio**

Frequency: 24.715~30.105MHz

Function:

- PA/FM/AM/USB/LSB mode
- PEP: AM 40W, FM 40W, SSB 35W
- SQ, ASQ Function
- NRC and NPC Function
- NB/ANL Function
- VOX Function
- Weather Channel
- PWR, RX RSSI S-Meter
- CTCSS/DCS Code



AT-5555 PLUS **10 METER Radio**

Frequency: 24.715~30.105MHz

Function:

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



AT-6666 PRO **High Power 10 METER Radio**

Frequency: 24.715~30.105MHz

Function:

- Mode: AM, FM, USB, LSB, PA.
- AM/SSB PEP Max: 80W
FM Max: 45W
- NPC function.
- ASQ function.
- ECHO function.
- Frequency programmable on computer.
- 10Hz,100Hz,1K, 5K,10K,100K, 1Mhz step.
- CTCSS/DCS.
- NRC Function for TX & RX.



AT-5555N II **Large LCD display**

Frequency: 24.715~30.105MHz

Function:

- Mode: AM, FM, USB, LSB, PA.
- PEP: AM 60W, SSB 60W, FM: 50W.
- ASQ function.
- Large LCD display.
- ECHO function.
- Frequency programmable on computer.
- Dual Watch.
- 10Hz,100Hz,1K, 5K,10K,100K, 1Mhz step.
- NRC Function for TX & RX.
- NPC function.



AT-6666 II **Detachable front panel** **10 METER Radio**

Frequency: 24.715~30.105MHz

Function:

- Mode: AM, FM, USB, LSB, PA, CW, SSB.
- ASQ function.
- Large LCD display.
- ECHO function.
- Frequency programmable on computer.
- Dual Watch.
- EMG channel CH9/19.
- Bluetooth(option)
- Bluetooth microphone(option)

• CB Radio



MINI CB

Frequency: 24.715~30.105MHz

Function:

- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- Dual Watch.
- VOX.



SMART CB

Frequency: 24.715~30.105MHz

Function:

- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- Dual Watch.
- VOX.



SMART II CB

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS



HERA CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS
- 12/24V(option)



METIS CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS
- 12/24V(option)



AT-500M II CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA / NPC function
- RB/Echo/Talkback
- CTC/DCS
- 12/24V
- NRC Function for TX & RX
- 2K/4K FM deviation

• CB Radio



AT-5288N
CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS
- 12/24V(option)



AT-708PLUS
CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS
- 12/24V(option)



AT-108N
CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS
- 12/24V(option)



AT-5289
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.
- CTC/DCS

• CB Radio



AT-29PRO
CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- OLED for S-meter and menu display
- SQ & ASQ
- VOX
- TALK BACK&PA
- NB/ANL
- RB
- CTC/DCS
- NRC Function for TX & RX



AT-505PRO
CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS



GRACES
CB Radio

Frequency: 24.715~30.105MHz

Function:

- Power: AM:4/8W FM:4/8/15W
- 7 color backlight
- SQ & ASQ
- VOX
- TALK BACK&PA
- RB
- CTC/DCS
- NRC Function for TX & RX

• CB Radio



APOLLO I **CB Radio**

Frequency: 25.615~30.105MHz

Function:

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



APOLLO II **CB Radio**

Frequency: 25.615~30.105MHz

Function:

- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- Colorful LCD display.
- 12V/24V.
- RB function able to edit
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- Dual Watch.
- CTCSS/DCS.
- DTMF (option)



DORIS **High Power CB Radio/DIN Size**

Frequency: 24.715~30.105MHz

Function:

- Mode:EU,EUH,CE,UK,PL,E1,I2,DE,DEH.
- 2.4 inch TFT LCD display
- Programmable RB function
- AM/FM mode.
- ASQ/SQ function.
- EMG channel CH9/19.
- Dual Watch.
- VOX Function
- CTC/DCS
- Time and date function
- NRC for RX (option)

R & D

- 20% of profit invested in R&D annually.
- 25-member R&D engineers averaging 20 years's expertise.
- 10-20 new products be releasing yearly.
- Providing one-stop OEM/ODM services for world-famous brands in radio field.



TEAM WORK

- 95% repeat order rates.
- Design, molding, assemble and QC inspection done in house.
- 20 QC inspectors keep our qualification rate over 99.7%.
- Sales Team is backed by 5~10 years experience.
- Replying to inquiries with 12 hours.



All Kinds Of Accessories

For more inquires call me now

Multi-ways Charger



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



ISO 9001:14001



APPROVED



实力 铸就未来 • *We only do the best!*



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

Website: www.anytone.net

www.qxdz.cn

www.qixiang.en.alibaba.com

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