

DUAL BAND MOBILE RADIO (DUAL RECEIVE)



AT-588UV Dual Band Radio

Frequency Range:

- (RX) FM: 134~174MHz, 200~260MHz, 350~400MHz, 400~520MHz
AM: 118~134MHz (Air Band)
- (TX) FM: 134~174MHz, 400~490MHz

Function:

- **Working Mode:** Full duplex on UU,UV,VV. UV or VU as repeater mode.
- **Dual Receive:** Consist with A & B band.
- Output Power: 50W/35W/10W/5W
- 4 * 256 memory channels.
- CTCSS + DCS + DTMF + 2Tone/5Tone encode and decode.
- Bandwidth: Wide: 25KHz Narrow: 12.5KHz
- Compaander.
- Scramble function (Option).
- Channel Step: 5/6.25/10/12.5/15/20/25/50kHz
- ANI function (DTMF/ANI, 5-Tone/ANI)/PTT ID.
- DTMF Microphone.



DUAL BAND HANDHELD RADIO



AT-958UV Dual band radio

Frequency Range:

- (RX :) FM: 134~174MHz, 200~260MHz
300~400MHz, 400~520MHz
AM: 2~30MHz, 104~144MHz
150~500KHz, 500~1800KHz
(Optional)
- (TX) FM: 134~174MHz, 200~260MHz,
400~520MHz

Function:

- **Working Mode: UU,UV,VV.** UV or VU as repeater mode.
- **Dual Receive: Consist with A & B band.**
- **Dual channel with Surround sound.**
- Output Power: 5W/2W/0.5W
- 128*48 LCD display.
- CTCSS + DCS + DTMF encode and decode.
- SquelchTail Elimination.
- Radio with Calendar.
- Electronic Compass.
- Channel Step:5/6.25/10/12.5/15/20/25/50kHz

Expanding options:

1. Scramble+Componder (CMX138).
2. Blue tooth module.
3. Digital radio module.
4. GPS module.
5. FMTV (50~870M, Full band, ITU601. standard port).



AT-3318UV Dual band radio

Frequency Range:

- (RX :) FM: 136~174MHz, 400~480MHz,
- (TX) FM: 136~174MHz, 400~480MHz,
- FM Radio: 76~108MHz

Function:

- **Working Mode: UU,UV,VV.**
- Output Power: 5W/2W/0.5W
- CTCSS + DCS + DTMF+2Tone/5Tone encode and decode.
- Multi scan: VFO scan+channel scan + priority scan+ CTSCC scan +DCS scan.
- VOX function(10 levels) multi-scramble & voice copmpander, wide/narrow band.
- ANI & PTT ID function.
- SquelchTail Elimination.





NEW

Video Recording Radio



AT-388

- Output power 5W, ultra-long distance talk.
- 1800mah capacity battery.
- Pictures: 1700 high-quality pictures, night time flash available.
- Recording: 15 hours non-stop voice recording.
- Video recording: 40 minutes high-quality video recording.
- Flashlight: high-brightness water-proof LED.
- Portable USB: 2G storage, can be used for information storage for computers.



NEW

Bluetooth Radio

7W



AT-898

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

Function:

- Output power 7W, 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.
- Battery power checkup.
- Squelch Tail Elimination function.
- Bluetooth.

Accessories:

- One charger.
- One Li-ion battery(1300mAh).
- One rubber antenna.
- One user's manual.



IP67 Waterproof Radio



AT-289P

Frequency: 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(1300mAh).
- One rubber antenna.
- One user's manual.



AT-588

Mobile Radio

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

Function:

- Output Power: 60W(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-pluse frequencies.
- CTCSS/DCS scan.
- Compander to reduce noise.
- Theft alarm.
- ANI function (DTMF/ANI, 5-Tone/ANI)/PTT ID.
- QHM-03 multifunctional microphone with DTMF.
- Scramble function (option).

Accessories:

- Microphone (with DTMF keypad)
- Mobile installing bracket
- DC power cable with fuse holder
- Hardware kits for bracket
- QDM-01 Desktop Mic (Option)

Can work as HAM radio and professional radio mode after programe.



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.

Accessories:

- Microphone.
- Mounting bracket.
- DC power cable with fuse holder.
- Hardware kits for bracket.
- QDM-01 Desktop MIC (Option).
- QHM04 DTMF MIC (Option).

Can work as HAM radio and professional radio mode after programe.



AT-916

900MHz Non-central radio

Basic technic parameter

- Working frequency coverage: 915.0125~916.9875MHz
- Coverage spacing: 12.5KHz
- Frequency stability: 1PPM
- Working temperature: -20°C~+60°C
- Voltage: 3.3V~4.2V

Transmission

- Tx power: $\geq 2.5W(3.7V)$
- Adjacent Channel power: $\leq 2.5uW$
- Spurious power: $\leq 2.5uW$
- Modulation (MAX): $\leq 2.5KHz$
- Modulation Distortion: $\leq 5\%$
- Noise Ratio: $\geq 35dB$

Receiver

- Receiving Sensitivity: $\leq 0.25uV$
- Adjacent Channel selectivity: $\geq 60dB$
- Intermodulation: $\geq 60dB$
- Spurious Suppression: $\geq 60dB$
- Receive Distortion: $\leq 5\%$
- Noise: $\geq 40dB$
- Rx bandwidth: $\geq 4KHz$
- Audio power output: $\geq 0.5W$



AT-889D

DPMR digital radio



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

Function:

- Work as Analog mode
- Work as Digital mode
 - a. Self Compatible
 - b. DPMR Compatible
- Output power 6W, 16X16=256 channels.
- Water protection class IP55, Voice annunciation (Chinese or English).
- Blue tooth (option).

Accessories:

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





AT-555 
10 METER Radio

- Frequency:** ODM project
Function:
- Mode: AM, FM, USB, LSB, PA, CW
 - ASQ function
 - Large LCD display
 - ECHO function
 - Frequency programmable on computer



AT-430
43MHz Radio

- Frequency:** 42.300-45.0875 MHz
Function:
- 224 channel available.
 - 5 preset memory.
 - RF power 25W available.
 - Hi/Low power selective.
 - Scan, Mod, EMG, TN, LCR, DW Function.



AT-608M 
CB Radio

- Frequency:** ODM project
Function:
- Frequency and channel are programmed by user.
 - AM/FM mode.
 - Scan function.
 - SQ&ASQ function.
 - Emergency call channel available (CH19,CH9).
 - Dual watch function.
 - Key lock function.
 - CTCSS/DCS for FM mode.
 - DTMF.
 - PC Programmable.
 - Compander.
 - 7 colors backlight



AT-300M 
CB Radio

- Frequency:** ODM project
Function:
- Channels: E D EU EC PL UK US NZ.
 - Emergency call channel available (CH9).
 - SQ function.
 - ASQ function.
- Item1:** AM/FM Mode (1 color backlight)
Item2: AM mode only (7 colors backlight)
Item3: FM mode only (7 colors backlight)



AT-310M 
CB Radio

- Frequency:** ODM project
Function:
- Channels: E D EU EC PL UK US NZ
 - Expand Mode Freq: RU PO PC
 - Emergency call channel available (CH9).
 - SQ function.
 - ASQ function.

UHF CB Radio 476.425~477.400MHz 40 Channels Handheld & Vehicle radio are available (ODM Project)



AT-5289 CB Radio

Frequency: ODM project

Function:

- Six channel-teams are programmed separately in "A, B, C, D, E, F", each band with 40 channels.
- AM/FM mode..
- Scan function.
- SQ&ASQ function.
- Emergency call channel available (CH19,CH9).
- Dual watch function.



AT-708 CB Radio

Frequency: ODM project

Function:

- Channels: A, B, C, D, E, F, G, H, I, L
- Emergency call channel available(CH9).
- AM/FM mode.
- Scan function.
- ASQ function.
- EU/RU mode.



AT-5288

Frequency: ODM project

Function:

- Channels: E D EU EC PL UK US NZ.
- 40 channels.
- AM/FM Mode.
- EU/RU Mode.
- SQ&ASQ function.
- Emergency call channel available (CH19, CH9).



AT-108

Frequency: ODM project

Function:

- Channels: E D EU EC PL UK US NZ.
- Emergency call channel available (CH19, CH9).
- Key lock function.
- AM/FM Mode
- EU/RU Mode
- SQ&ASQ function.





AT-208 CB Radio

Frequency: ODM project

Function:

- E, D, D2, Eu, Ec, U, PL, A, B, C channel-teams are programmed separately, each band with 40 channels.
- AM/FM mode.
- SQ&ASQ function.
- Emergency call channel available (CH19).
- RF Gain Control.



AT-308 CB Radio

Frequency: ODM project

Function:

- Six channel-teams are programmed separately in "A, B, C, D, E, F", each band with 40 or 45 channels.
- AM/FM mode.
- EU/RU mode.
- Scan function.
- SQ & ASQ function.
- Emergency call channel available (CH19, CH9).
- Dual watch function.
- Key lock function.



AT-600M CB Radio

Frequency: ODM project

Function:

- large LCD display.
- ASQ function.
- Scan function.
- AM/FM mode.
- CH9 emergency key.
- M1~ M3 memory.
- BP/ RB function.



AT-728 CB Radio

Frequency: ODM project

Function:

- Channels: I0 I2 DE D2 EU CE SP FR UK PL.
- Emergency call channel available (CH9).
- AM/FM mode.
- Scan function.
- ASQ function.
- EU/RU mode.
- Compander function.
- Key lock function.



ST-118 Handheld CB Radio (FM)

Frequency: 25.0000~30.9875MHz
30.0000~35.9875MHz
35.0000~42.9875MHz
39.0000~46.9875MHz

Functions:

- 16 channels.
- 5W power output.
- CTCSS/DCS encode/decode.
- PC programmable.

Accessories:

- One charger.
- One Li-ion battery (1200mAh).
- Ni-MH battery (option).
- One rubber antenna.
- One user's manual.



AT-88 Type 1: Handheld CB Radio(AM/FM) Type 2: 136~174MHz Professional radio

Frequency: 136~174MHz.

Function:

- Easy operation, 100 channels.
- Output power 5.5W.
- CTCSS/DCS function.
- 5 Scan function.
- SIR indication.
- DTMF encode /decode (option).

Accessories:

- One charger.
- One Li-ion battery(1200mAh).
- One rubber antenna.
- One user's manual.



AT-7188 Repeater

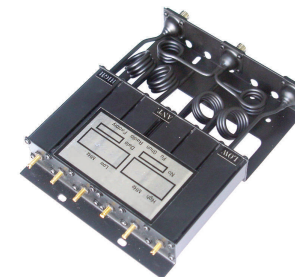
Frequency: 134~174MHz/350~390MHz/
400~470MHz

Functions:

- Duplex working mode.
- With input/output ports to connect with all kinds of operating terminals.
- Channels: 8.
- Output Power: 25W.
- Dimension: 282x240x191mm (LxHxW).
- Weight: 8.5kg.

Accessories:

- Two sets of VX-2180 (VERTEX)
- Duplexer
- Power supply
- Mainframe-box
- High gain antenna with cables



Duplexer

Frequency range:

within 136~174,220~260,
400~470MHz 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



IP54
FC CE

AT-288

Frequency: 136~174MHz,
 245~245.9875MHz,
 350~390MHz, 400~480MHz,
 440~512MHz

Function:

- 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(1300mAh)
- One rubber antenna
- One user's manual



IP54
FC CE

AT-288G

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

Function:

- 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(1300mAh)
- One rubber antenna
- One user's manual



IP55
FC CE

AT-289

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

Function:

- 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.

Accessories:

- One charger
- One Li-ion battery(1300mAh)
- One rubber antenna
- One user's manual



IP55
FC CE

AT-289G

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

Function:

- 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.

Accessories:

- One charger
- One Li-ion battery(1300mAh)
- One rubber antenna
- One user's manual



IP54
FC CE RoHS

AT-3318G

Frequency: 136~174MHz, 350~390MHz,
400~470MHz,470~512MHz.

Function:

- 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.
- DTMF ANI function.
- Squelch Tail Elimination function.
- Emergency lighting function.

Accessories:

- One charger
- One Li-ion battery(1300mAh)
- One rubber antenna
- One user's manual



IP54
FC CE RoHS

AT-3319G

Frequency: 136~174MHz, 350~390MHz,
400~470MHz,470~512MHz.

Function:

- Output power 4/5W. 0.5W for PMR RADIO 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.
- DTMF ANI function.
- Squelch Tail Elimination function.
- Emergency lighting function.

Accessories:

- One charger
- One Li-ion battery(1300mAh)
- One rubber antenna
- One user's manual



FC CE RoHS

AT-3308

Frequency:136~174MHz, 350~390MHz,
400~480MHz, 450~520MHz etc.
66~88MHz (ODM, CE approval)

Function:

- 4/5W power output.
- In-built DCS/CTCSS encoder/decoder.
- Voice prompting function,VOX function.
- Prior scanning.
- PC programmable.

Accessories:

- One charger
- One Li-ion battery (1600mAh)
- One rubber antenna
- One user's manual



AT-929

Frequency: 136~174MHz,
245~245.9875MHz,
400~480MHz etc.

Function:

- 128 channels, 4W/5W output power .
- Voice prompting function, VOX function.
- Emergency alarm & night lighting function.
- Missed Calls (Musical Chord).
- Battery power check up.
- CTCSS/DCS encode and decode.
- FM radio.
- Vibration (option).

Accessories:

- One charger.
- One Li-ion battery (1200mAh).
- 2200mAh Li-ion battery (option).
- One rubber antenna.
- One user's manual.



AT-929G

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

Function:

- 128 channels, 4W/5W output power .
- Voice prompting function, VOX function.
- Emergency alarm & night lighting function.
- Missed Calls (Musical Chord)
- Battery power check up.
- CTCSS/DCS encode and decode.
- Vibration (option)

Accessories:

- One charger
- One Li-ion battery (1200mAh)
- 2200mAh Li-ion battery (option)
- One rubber antenna
- One user's manual



AT-938G

Frequency: 136~174MHz,
245~245.9875MHz,
400~480MHz etc.

Function:

- 250 channels, 4W/5W output power .
- Voice prompting function, VOX function.
- Emergency alarm & night lighting function.
- Battery power check up.
- CTCSS/DCS encode and decode.
- FM radio

Accessories:

- One charger
- One Li-ion battery (1200mAh)
- 2200mAh Li-ion battery (option)
- One rubber antenna
- One user's manual



AT-3218

Type 1:

Frequency: 136~174MHz
245.0000~245.9875MHz
400~480MHz etc.

Function:

- 128 single-duplex channels, 2W output power, in-built DCS/CTCSS functions, voice prompting function, Copy function with wire.
- FM radio(option).

Accessories:

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

Type 2:

PMR Radio + LPD Radio



AT-3218G

Frequency: 136~147MHz,
245~245.9875MHz,
400~480MHz etc.

Function:

- 128 channels, 2W output power .
- Voice prompt function.
- CTCSS/DCS encode and decode.
- Battery power check up.
- FM radio.

Accessories:

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

Type 2:

FRS/PMR/LPD/GMRS Frequency



AT-628

Frequency: 400~480MHz

Function:

- 128 channels, 2W output power.
- Voice prompting function,VOX function.
- Missed calls [Vibration+Ring (Musical Chord)].
- CTCSS/DCS encode and decode.
- Battery power check up.
- Emergency alarm & night lighting function.

Accessories:

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

Type 2:

FRS/PMR/LPD/GMRS Frequency



AT-628G

Frequency: 400~480MHz

Function:

- 128 channels, 2W output power.
- Voice prompting function, VOX function.
- Missed calls [Vibration+Ring (Musical Chord)].
- CTCSS/DCS encode and decode.
- Battery power check up.
- Emergency alarm & night lighting function.

Accessories:

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

Type 2:

FRS/PMR/LPD/GMRS Frequency





NEW

FC CE RoHS

AT-298

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

Function:

- 128 channels, 5W output power .
- Voice prompting function,VOX function.
- Emergency alarm & night lighting function.
- Missed Calls (Musical Chord)
- Battery power check up.
- CTCSS/DCS encode and decode.
- Vibration (option)

Accessories:

- One charger
- One Li-ion battery (1600mAh)
- One rubber antenna
- One user's manual



NEW

FC CE RoHS

AT-398

Frequency:136~174MHz,
245~245.9875MHz,
400~480MHz etc.

Function:

- 250 channels, 5W output power .
- Voice prompting function,VOX function.
- Battery power check up.
- CTCSS/DCS encode and decode.
- FM radio

Accessories:

- One charger
- One Li-ion battery (1600mAh)
- One rubber antenna
- One user's manual



NEW

7W
FC CE RoHS

AT-188

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

Function:

- Output power 7W.
- 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.
- Blue tooth(option).

Accessories:

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



7W
FC CE RoHS

AT-889

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

Function:

- Output power 7W, 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(2200mAh)
- One rubber antenna
- One user's manual



NEW

IP67
QDC1200
FC CE RoHS

AT-3317

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

Function:

- Output power 4/5W, 16X16=256 channels.
- Water protection class IP67, Voice announcement (Chinese or English or Russian).
- CTCSS+DCS+2TONE+5TONE encode and decode+DTMF encode /decode.
- Multi-Scan mode: VFO scan+ channel scan +priority scan +CTCSS scan +DCS scan.
- VOX function (10 levels), multi-scramble & voice compander, wide/narrow band.
- ANI & PTT ID function.
- Missed calls [Vibration+Ring (Musical Chord)].
- Battery power checkup.
- QDC1200

Accessories:

- One charger
- One Li-ion battery(1300mAh)
- One rubber antenna
- One user's manual



NEW

IP54
QDC1200
FC CE RoHS

AT-3318

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

Function:

- Output power 4/5W.
- Two lines alphanumeric dot matrix LCD. 200 signal-duplex channels, three-color LCD backlight display.
- Voice announcement (Chinese or English).
- CTCSS+DCS+2Tone+5Tone (option) encode and decode + DTMF encode/decode.
- Multi-Scan mode: VFO scan+ channel scan+ priority scan +CTCSS scan +DCS scan.
- VOX function (10 levels), multi-scramble & voice compander, wide/narrow band.
- ANI& PTT ID function.
- Squelch Tail Elimination function.
- QDC1200

Accessories:

- One charger
- One Li-ion battery(1300mAh)
- One rubber antenna
- One user's manual



NEW

IP54
QDC1200
FC CE RoHS

AT-3319

Frequency: 136~174MHz, 245~245.9875MHz, 350~390MHz, 400~470MHz, 470~512MHz(TX1/RX1)

Function:

- Output power 4/5W.
- Two lines alphanumeric dot matrix LCD. 200 signal-duplex channels, three-color LCD backlight display.
- Voice announcement (Chinese or English).
- CTCSS+DCS+2-Tone+5-Tone (option) encode and decode + DTMF encode/decode.
- Multi-Scan mode: VFO scan+ channel scan+ priority scan +CTCSS scan +DCS scan.
- VOX function (10 levels), multi-scramble & voice compander, wide/narrow band.
- ANI& PTT ID function.
- Squelch Tail Elimination function.
- QDC1200

Accessories:

- One charger
- One Li-ion battery(1300mAh)
- One rubber antenna
- One user's manual



ST-218/318

Frequency: 136~150MHz, 150~174MHz, 350~390MHz, 400~420MHz, 450~470MHz, 470~490MHz etc.

Function:

- 16 channels.
- 4/5W power output.
- DCS/CTCSS function.
- PC programmable.

Accessories:

- One charger
- One Li-ion battery (1300mAh)
- Ni-MH battery (option)
- One rubber antenna
- One user's manual