



# Alpha 10

MAX

10 Meter Amateur Transceiver



MODEL AM-1000

AM/FM/CW/SSB 6 BAND PROGRAMMABLE

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## USER'S MANUAL

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## **GENERAL SPECIFICATIONS**

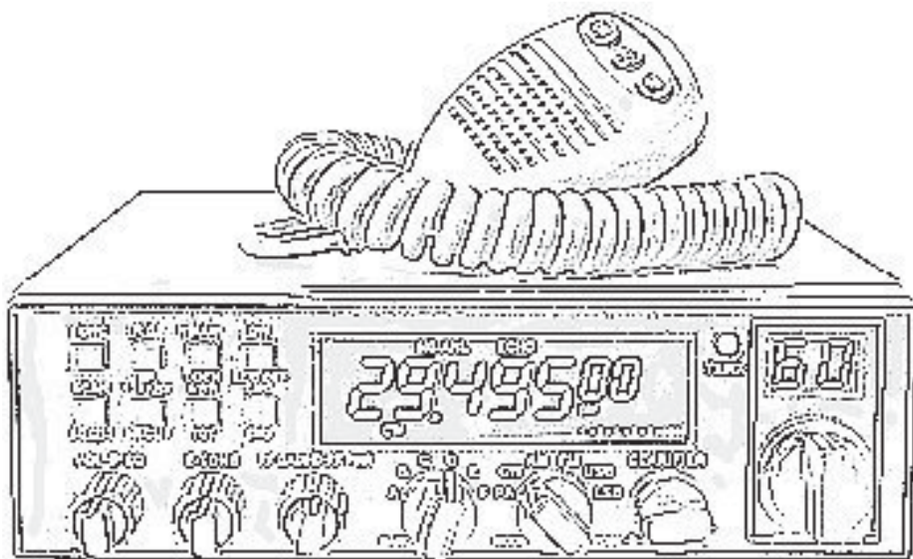
### **General**

Frequency Range 28.000 Mhz—30.105 Mhz (Programmable)  
Frequency Bands A/B/C/D/E/F  
Channel 1-40 (60) Channels (programmable) in each band  
Frequency Control Phase-Locked-Loop Synthesizer  
Frequency Step 10Hz - 100Hz - 1KHz - 10KHz  
Frequency Tolerance 0.005%  
Frequency Stability 0.001%  
Temperature Range -30 deg to +50 deg C  
Microphone 4 Pin Dynamic; with push-to-talk (CH-UP/DN/ASQ)  
Input Voltage DC 13.8V normal, 15.9V max; 11.7V min  
Transmit: AM full mod 5-7Amp  
Receiver: Squelched 0.6Amp  
SSB 21-25W PEP output 6-7Amp  
Size = 8"W x 10"D x 2.75"H  
Weight 4 Lbs (65.25 oz)  
Antenna Connector UHF,SO239

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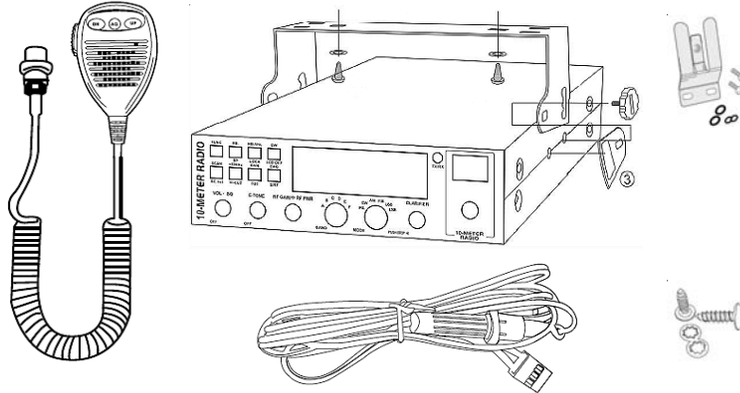
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## What's in the Box?



## Microphone Controls

**AQ**

**PTT**

**CH - DOWN/UP**

**MIC**

**AQ** Same as ASQ (Automatic Squelch Control on front panel)

**Mic Wiring** Same as Cobra - Ranger - Galaxy - Connex - etc.  
See Warning Below to Avoid Radio Damage!

**(Mic Wiring)** Pin 1 = Ground                      Pin 2 = Mic  
Pin 3 = Xmt                                      Pin 4 = Up/Dn

**WARNING!** Pin 4 has +5VDC for Mic Buttons  
When using Alternative Mic (RK56b - 636L etc.)  
Cut Pin 4 Wire on Mic Plug to Avoid Damage to the Radio!



### Display Window

**7 Digit Frequency Display:** Displays Frequency and other information.

**FUNC:** Appears after pressing the FUNC key.

**AQ:** Automatic Squelch Control: (Activated for AM/FM Only).

**RB:** Roger Beep Appears when RB is activated.

**NB/ANL:** Noise Blanker and Automatic Noise Limited shown when On.

**BP:** Beep Function - When activated, will beep when any key is pressed.

**ECHO:** Echo/Timing - Shown when Echo Function is On.

**VOIC:** Voice Chip Function is Not Present in this Model.(Only on VHF/UHF)

**HI-CUT:** Shown when Activated - Lowers Audio Tone - Noise Reduction

**DW:** Shown when Dual Watch Feature is Activated.

**10K:** Shown when +10 KHz Feature is Activated.

**EMG:** EMG Feature is On - Changes to Emergency Freq.(Programmable)

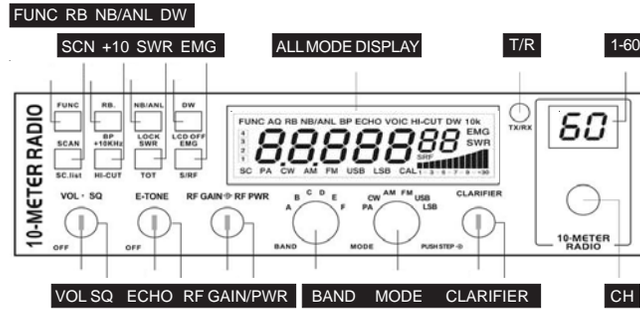
**SWR:** Appears when SWR Feature is On.

**SRF:** Indicates whether S Meter or RF Out Feature is Activated.

**SC:** Scan is Active when SC is Displayed.

**PA CW AM FM USB LSB:** Indicated Mode of Operation.

## Front Panel Controls



Notes: Roger Beep - Programmable Tone Frequency and Length.  
Clarifier - Push Control for Tuning Offset - Programmable Step Tuning.

### General Controls:

VOL	Volume Control (Inner) - Adjusts Audio volume
SQ	Squelch Control (Outer) - Adjusts Squelch level
E-TONE	Echo & Timing - Controls Echo level and Repeat level
RF GAIN	RF Gain (Inner) - Controls Receive Gain Level
RF PWR	RF Power - Sets RF Transmit Power Level
CLARIF	Clarifier - Sets Fine Tuning Level of Channel Selected (See Notes)
CHAN	Channel Selector - Selects 1 - 60 Channels (Programmable)
FUNC	Function Button - Selects Control Function Marked in Blue
RB	Roger Beep - Turns End of Transmission Beep On/Off (See Notes)
NB/ANL	Noise Blanker - Automatic Noise Limiter - Selects Feature On/Off
DW	Dual Watch - Watches Priority Ch Regardless of Chan Selected
SCAN	Scan Mode - When Squelch is ON, scans ALL channels 1 - 40 (60)
+10 Khz	+10 Khz Switch - Shifts Frequency Up 10 Khz Above Freq. Shown
SWR	SWR Switch - Displays the Standing Wave Ratio of Antenna System.
EMG	EMG - Emergency Frequency (Programmable Frequency of Choice)
DISP	Large Backlit Display - Displays All Radio Functions Selected
TX/RX	TX/RX LED - LED Changes Colors with Receive and Transmit
CH DIS	Channel Display - LED Displays Current Channel of Operation

### Function Controls:

Function Button controls the features marked in Blue under the control button. Press the "FUNC" button and immediately press the desired feature button to perform the task. For instance, if you wanted to turn on the HI CUT feature to tone down the speaker. Press "FUNC", then press "+10 Khz/HI CUT" button to enable HI CUT.

The "FUNC" button can also be used to program many other features of the radio. These features will be covered in greater detail later in this manual.

### **Function Programmability:**

The "FUNC" button controls the features marked in Blue under the control button. The "FUNC" button also opens the programmable features of the radio via a control menu. The programmable features of this radio can be set by Computer, or by manually entering the Function Menu.

To open the Programming Mode via the Function Menu, Press and Hold the "FUNC" key for 2 seconds. Press the "FUNC" key again and again to select the different programmable features. Example: Press and Hold the "FUNC" key for 2 seconds and the "FUNC" icon will appear on the display. Press the "FUNC" key again and the "STP" menu will indicate the Frequency Tuning Step of 10 Khz. By turning the Channel Selector, the step tuning will change to the desired frequency steps.

Press the "FUNC" key again to select another item. Change setting with the Channel Selector. After 5 seconds of no activity the new setting will be saved in memory. The Display will show each Option and Setting to the right side.

#### **STP** (Step Tuning Programming) or (Frequency Tuning Step)

This menu is to set tuning step while adjusting CLARIFIER knob  
Options Available: 10HZ 100HZ 1KHZ 10KHZ (Default: 10HZ)

#### **CLA** (CLARIFIER) Mode Setting (Default: RT)

This menu is to set functions of the CLARIFIER knob. Options are as follows:

+ FIN: Fine Tuning. When this option is selected, users can Only Fine Tune the Receive Frequency by rotating the CLARIFIER knob.

Option "1" will appear on the LCD.

+ RT: When this option is selected, users can adjust Both Transmit and Receive. Option "2" will appear on the LCD.

+ T When this option is selected, users can Only adjust the Transmit frequency., Option "3" icon will appear on the LCD.

#### **PUS** (PUSH Function Setting)

This menu is to set functions of the PUSH knob. Options are as follows:

+ COA: When this option is selected, PUSH and turn CLARIFIER knob to adjust COARSE tuning. Option "2" will appear on far left of the LCD.

+ T: When this option is selected, PUSH and turn CLARIFIER knob to change Only the Transmit Frequency. Option "3" will display on the far left of the LCD.

+ STP: When selected, PUSH function will change Frequency Tuning Step of the CLARIFIER knob. Press In on the Clarifier knob and the frequency step setting will blink. (Default: is STP)  
Change as desired.

**ASQ** (Automatic Squelch Control) (Same as AQ on Mic) Default is OFF

**TOT** (Transmit Time-Out-Timer)

Sets the TOT timer. When the mic is keyed longer than the TOT time set, the radio will stop transmitting on that single keyup.  
The speaker will emit a prompt until the PTT key is released and keyed again. This setting keeps the radio from being keyed up for long periods of time and heating up the Final Transistors.

Options: 30-600s Step: 30s (measured in seconds)  
Default: 180s

**SC** Scanning Type Selection (Default is SQ)

Sets Scan Mode. Options are as follows:

+ SQ: When SQ is selected, scan would stop when a valid signal is detected. The radio would resume scanning after signal disappears for 5 seconds.

+ TI: When TI is selected, scan would stop when a valid signal is detected. The radio would resume scanning 5 seconds later, whether signal disappears or not.

**TSR** (Transmit SWR Protection)

Sets whether to enable Transmit SWR Protection function or not.

+ ON: When ON is selected, the radio will detect the SWR of antenna. Once the SWR is beyond the SWR setting, the radio will not transmit. The speaker will emit warning prompt. Then, "HI S" will display on the LCD to remind you that the antenna SWR is too high.

+ OFF: When OFF is selected, SWR Protection function is disabled.

**NOTE:** To protect the radio from long transmissions under high SWR, the radio will automatically start SWR Protection once the SWR Value is higher than 20:1. (Default: ON) (SWR=<10:1)

\* **TDC** (Power Supplied Voltage Protection)

This menu is to choose whether to enable Power Supply Voltage Protection function or not.

**DISP** (Default is TF)

Sets the content displayed on the LCD on transmit.

+ TF: When TF is selected, LCD displays transmit frequency on transmit.

+ SR: When SR is selected, LCD displays SWR value (Ex: "1.2" on LCD).

+ BAT: When BAT is selected, LCD displays DC Voltage (Ex "13.8DC" on LCD).

+ TOT: When TOT is selected, LCD displays TOT remaining (Ex: 170"on LCD).

**RBF** (ROGER BEEP Frequency Setting) (Default is 1050 KHz)

Sets Roger Beep Frequency. (300KHz—3KHz. Shift step is 10Hz).

**RBT** (ROGER BEEP Holding Time) (Default: 500ms)

Sets Roger Beep Holding Time, (50ms - 1000ms). Shift step is 50ms.

**CFR** (CW Side Tone Frequency) (Default: 1050Hz)

Sets CW Side Tone Frequency. (300Hz- 3KHz) Shift step is 10Hz.

**TON** (Transmitting Single-Tone Frequency) (Default: 1050Hz)

Sets Transmit Single-Tone Frequency. (300Hz -3KHz). Shift step is 10Hz.

**PROGRAMMING VIA PC**

The Alpha 10 "Max" Can also be programmed via a Computer using an Optional USB Cable and Software. Programming via Computer allows more flexibility by offering the option to change Operating Frequencies and Channel Spacing. Of course, all other programmable settings can also be set via the software.

The USB Cable plugs into a small Programming Jack inside the Radio. The Software is Windows Based and comes with Drivers to support the cable.



**Optional USB Cable & CD  
Model: AM-10USB**

## **RADIO SPECIFICATIONS**

### **TRANSMITTER**

Power Output AM/FM/CW: 12W  
SSB: 21W(PEP)  
Modulation High and low level class B  
Amplitude Modulation: AM  
Varied Capacitance Frequency Modulation: FM  
Inter-modulation Distortion SSB: 3rd order, more than -25dB; 5th order, more than -35dB  
SSB Carrier Suppression 55dB  
Unwanted Sideband 50dB  
Frequency Response AM and FM: 450 to 2500HZ  
Output Impedance 50ohms, unbalanced

### **RECEIVER**

Sensitivity SSB: 0.25 $\frac{1}{4}$ V for 10dB(S+N)/N at greater than 1/2W-audio.  
AM:1.0 $\frac{1}{4}$ V for 10 dB(S+N)/N at greater than 1/2W audio.  
FM: 1.0  $\frac{1}{4}$ V for 20 dB (S+N)/N at greater than 1/2W audio.  
Selectivity AM/FM:6dB @3KHz,50dB @9KHz  
SSB: 6 dB @2.1KHz,60dB @3.3KHz  
Image Rejection More than 65dB  
IF Freq. AM/FM: 10.695 MHz 1st IF, 455 KHz 2nd IF SSB: 10.695 MHz  
Adjacent-Channel Rejection 60dB AM/FM &70 dB SSB  
RF Gain Control 45 dB adjustable for optimum signal reception  
Automatic Gain Control (AGC)  
Less than 10 dB change in audio for inputs 10 to 100,000 microvolt.  
Squelch Adjustable; threshold less than 0.5  $\frac{1}{4}$ V.  
Automatic Squelch Control(only AM/FM) 0.5  $\frac{1}{4}$ V  
ANL Switchable Noise Blanker RF type, effective on AM/FM and SSB  
Audio Output Power 4 watts into 8 ohms  
Frequency Response 300 to 2800 Hz  
Built-in Speaker 8 ohms, round. 8 ohms.

## **Features:**

- \* 6 Band Programmable Frequency Range (28.000 - 30.000 Mhz)
- \* PA - CW - AM - FM - USB - LSB Modes
- \* Backlit Controls for Low Light or Night Driving!
- \* Large EL LCD Display shows All Modes of Operation.
- \* 7 Digit Frequency EL Lighted Display.
- \* Automatic Squelch Control - Auto Adjusts for Best Level.
- \* One Button Channel Scan - Scans All Channels for Activity.
- \* Channel Up/Down Buttons on Mic for One Hand Operation.
- \* Emergency Preset Button for Quick Access.
- \* Dual Watch Button Simultaneously Monitors Two Channels.
- \* Roger Beep with Programmable Tone and Length.
- \* 2 Digit LED Channel Display (40 or 60 Channel Programmable)
- \* Echo and Timing Controls - Programmable ON or Disabled.
- \* Side Mounted 4 Pin Mic Plug (Standard Cobra Mic Will Work)
- \* Hi Tech Automatic Noise Limiter/Noise Blanker Circuitry.
- \* Aluminum Rear Heat Sink Handles Heat of Dual MosFet Finals.
- \* +10 Khz Switch - Hi Cut Tone Control - Transmit Time Out Timer.
- \* Programmable Channel Scan List - Programmable Add/Delete CH.
- \* Programmable Clarifier Tuning Controls - Fine and Coarse.
- \* Built In SWR Meter - Variable RF Power - Display On/Off Features.
- \* Programmable via Computer - Requires Optional Cable & Software
- \* Limited 90 Day Warranty



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### **WARNING!**

Users of this radio device must have a valid FCC license to transmit!  
U.S. Federal Communications Commission (Ref. CFR 47 - Sec. 97)  
Any modification or misuse of this device violating any law is the sole  
responsibility of the user and no other liability shall be assumed!