

AAHHi

www.AAHHi.com
Professional Two-Way Radio Manufacturer



MA11 8W SMALL SIZE CB RADIO



Vehicle Power Compatible, Easy Installation

ANALOG

Screen Display

An LCD screen allows users to view channels, call up stored information and navigate through the radio's features.

Power Adjustable

This feature allows you to switch between high and low power modes on the radio(8W/4W).

Signal Strength Indicator

The Signal Strength Indicator measures the amount of power present in a radio signal. It is an approximate value for signal strength received on an antenna.

Scan

The channel scan feature enables a two way radio to continuously scan each channel for activity.

Key Lockout

When activated this feature allows the user to lock the buttons so that in case the user presses them by mistake, it does not result in some unwanted action.

Keypad Tone

Pressing a single key of keypad produces a sound to remind that you already successfully press this key.

Emergency Alert

If an operator needs to send an immediate and urgent request for help, the push of just one button can trigger a call for assistance.

SPECIFICATION

General			
Modulation Mode	AM/FM		
Frequency Range	25.615-30.105 MHz (40CH fixed by PLL Synthesizer, can NOT be programmed)		
Frequency Tolerance	±5PPM		
Frequency Control	PLL Synthesizer		
Operating Temperature Range	-20 C +50 C		
Current Drain	Transmit	2A Max	
	Receive	Squelched 0,3A	
	VOL Max	0.8A	
Antenna connector type	SO-239		
Operating Voltage	13.2 V DC		
Dimensions (ex ant, H×W×D)	109x104x25 mm		
Weight	About 473g		
Transmitter		Receiver	
Output Power	8W/4W	Sensitivity(Analog)	≤0.1μV@10dB(S+N)/N
Analog FM Modulation	AM/FM	Image Rejection	70dB
Transmission Interference	≤ 4nW(-54dBm)	Adjacent Channel Selectivity	60dB
Frequency Response	300-3000Hz	IF Frequencies	1st 10.695MHz, 2nd 455KHz
Modulation Distortion	≤5%	Automatic Gain Control(AGC)	<10dB change in audio, 10 to 50000uV
Output Impedance	50 ohms	Squelch	<1uV
		Audio Power Output	1Watts
		Frequency Response	300-3000Hz

All specifications are subject to change without notice due to continuous development.

ACCESSORIES

STANDARD ACCESSORIES



CM0001



CM0008



410801001



410602001



410602007

OPTIONAL ACCESSORIES



TM002



TM003



AAHHi

Quanzhou AAHHi Electronics Co., Ltd.

Address: No.886 Jiangan Hi-Tech Industrial Park,
Licheng, Quanzhou, Fujian, China

Tel / What'sApp: +86-138-59707018 Post: 362005

Email: info@aaHH.com Https://www.aahH.com



Facebook



Instagram



Threads



Name Card

AAHHi retains right to change the product design and specification. Should any printing mistake occur, AAHHi doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

AAHHi SSHH NOONSO AAHWOW are registered trademarks of AAHHi.