

# **ANG RADYO NA PANG MALAKASAN!**



POWER MODE

LCD SCREEN

KEYPAD

TYPE C

High, Medium and Low Power Mode

The UVR-10 offers crossband reception with other frequencies and comes with high, medium and low power mode.

Experience two- way radio power like never before

Dual Wait and Dual Standby

The UVR-10 is equipped with 5 watts RF power and dual watch /dual standby of both UHF or VHF frequencies.
Clear communications between 200 memory channels.

Numeric Keypad Function Button

The UVR-10 is equiped with full numeric keypad. Perfect for users in need of a wide range of functions.

Desktop Charger and USB Type C Charger

The UVR-10 is equipped with a 2800mAh Battery.
Features multi-way charger, It can be charged via desktop charger (Type C) or direct charging your battery thru USB Type C charger.

## **PRODUCT SPECIFICATIONS**

GENERAL	
Memory Channel	200
Operation Voltage	7.4v (Li-ion)
Working Temperature	-10° C -+50° C
Weight	106g (including antenna and battery)
Dimension	116x53x36mm
TRANSI	MITTER
RF Power	5 Watts
Frequency	136-174MHz, 400-470MHz
Modulation Type	FM
Spurious Power	<-15dB
Modulation Noise	<-40dB
Modulation Distortion	<5%
Frequency Stability	5ppm
Max Fr. Deviation	<u>&lt;+</u> 5KHz
Current	<1600mA
Audio Response	300-3400Hz +6.514dB
RECE	IVER
Frequency	136-174MHz, 400-470MHz
Sensitivity	<u>&lt;</u> 0.2V
Occupied Bandwidth	≤16KHz
Selectivity	≥65dB
Intermediation	≥55dB
Current	standby:60mA working:250mA
Audio Response	300-3400Hz +7~-12.5dB
Audio Power	>500m W
Audio Distortion	<10%
Frequency Stability	5ppm

## **SPECIAL FEATURES**

### DUALBAND / DUAL WAIT / DUAL STANDBY

Monitor the signal under both master and sub band at the same time.

## ACTIVE NOISE CANCELLATION

Active Noise Cancelling of UVR-10 is on RX.

### IP68 WATER PROOF

Submersible up to 1 meter for 30 minutes.

### MULTI-WAY CHARGER: DESKTOP AND USB TYPE C

It can be charged via desktop charger (Type C) or direct charging your battery thru USB Type C charger.

#### PTT ID CODE

automatic number identification, provides identification of the transmitting radio over the air.

## SCRAMBLER FUNCTION

Manipulates data stream before transmitting which enables secure conversations.