

RD13RC BROADCAST

LED Broadcast Clock

RD12RC - DC 7.5V



SPECIFICATION

- Metal Front Enclosure with wall mounting provision on rear
- Internal Replaceable Backup Battery
- RCC (WWVB) Phase Modulated (PM) Time Code
- Included External Power Supply
- Manual or RCC Time Setting
- 24 Hour LED Time Display
- 4 Mode Standard Broadcast Seconds Display
- Internal Integrated RCC Antenna
- Labeled PCB for Custom Integration or Modification

RCC CONTROL

In areas within the USA where RCC (WWVB) time code is broadcast and the signal is of sufficient strength and quality the clock can use broadcast time sync.

Holding **A** for 3 seconds will put the clock into RCC receiving status.

The display will brighten to indicate this mode has been entered.

The RCC sync will happen 3 times a day at 3AM, 4AM and 5AM and take approximately 2 minutes to sync and store the time setting.

We recommend you manually set the time first then enable RCC to keep the time synced and checked daily at the specified times.

MANUAL CONTROL

There are three control buttons located on the rear of the unit labeled **A**, **B** and **C**.

A: Will enter manual time setting mode.

B: Will increase the hour digits by one hour each press.

Pressing **A** again will move onto the minute setting.

B: Will increase the minutes digits by one minute each press.

Pressing **A** again will move onto selection of Time Zone.

B: Will change between the 4 selectable Time Zones. (PST, MST, CST, EST)

C: Will Save Changes and return to time display mode.