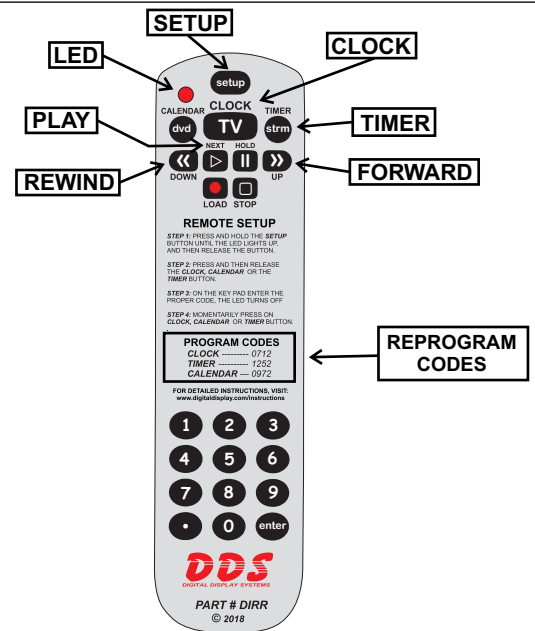


# QUICK SETUP GUIDE

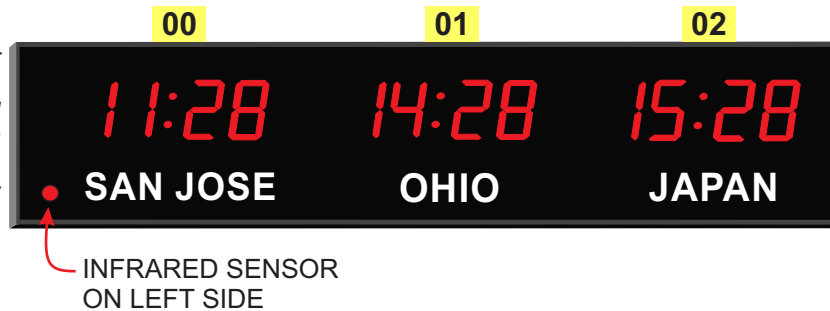
**IF THE BATTERIES OF THE REMOTE ARE REPLACED, YOU MUST REPROGRAM THE REMOTE.**

1. Press and hold the **(SETUP)** button until LED light stays on, then release.
2. Press the **(CLOCK)** button.
3. On keypad, enter the **clock code** (For example: **0712**).  
The LED will turn off after entering the last digit.
4. Access the time zone setting by pressing the **(CLOCK)** button again and entering **00**. The left most zone (master zone) will start flashing. You can now access the other zones using **01, 02, etc.**



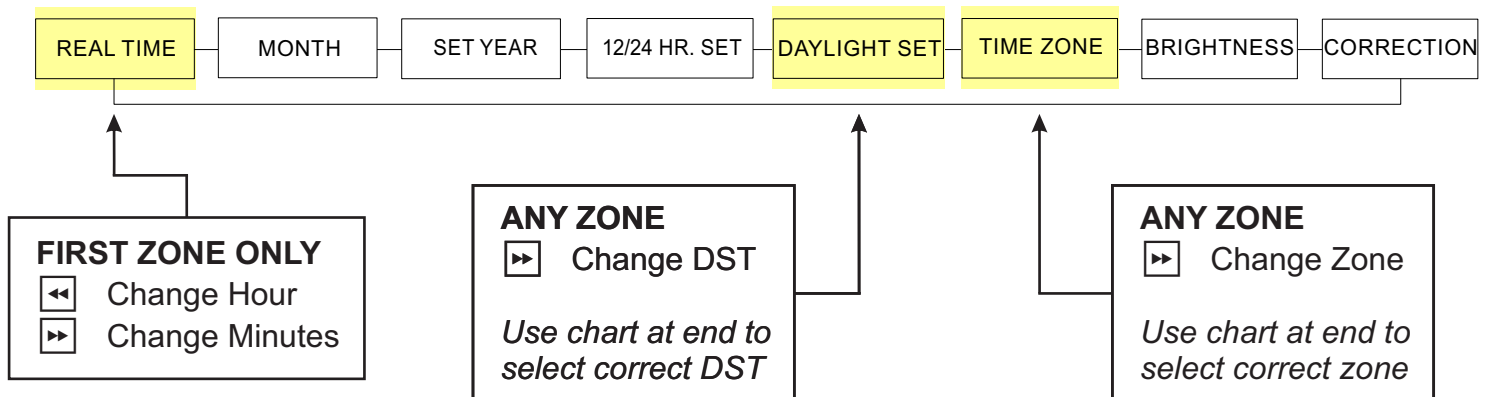
## CLOCK "ADDRESS"

The 1st zone is the "master zone" with the address "00". You must press "CLOCK" and enter "00" and have it flashing before you can change the settings for the 1st zone, or any other zone.



The other zones are "slave zones" and do not need their time or dates changed. You can only change the time zone location and daylight savings time.

PRESS **(CLOCK)**, ENTER "00" FOR 1ST ZONE. ZONE WILL START FLASHING.  
 PRESS **(PLAY)** TO CYCLE THROUGH REGISTERS



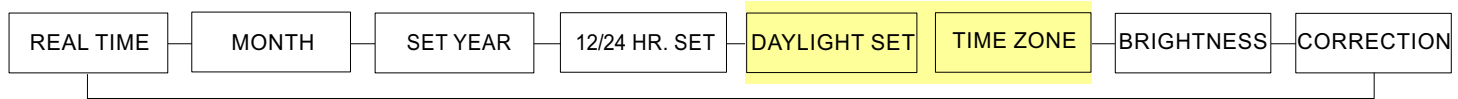
A "7" will show on the far left to show you are on the correct register

# DETAILED TIME ZONE SETTING GUIDE

Setting is generally not required as all registers have been preset, including the master zone. If the clock needs to be set, **YOU MUST FIRST SET THE REMOTE**. Check first page on how to do so.

There are **eight** registers. (1) Real Time, (2) Month/Day, (3) Year, (4) 12/24Hour Format, (5) Daylight Saving Time, (6) Time Zone, (7) Brightness, and (8) Time Correction.

The ► button will cycle between the registers, and the ◀◀ and ▶▶ buttons will be used to set the registers.



## STEP 1: ADDRESS THE ZONE

To access the time zone display, first press the **(CLOCK)** button, then **(00)**. The left most zone (master) will start flashing, indicating the zone is open to set. To then set the second left zone, press **(01)**, press **(02)** to set the third left zone, etc... If clock is not responding, you must reprogram the remote. See next page.

## STEP 2: SET TIME

If the time is flashing, you can set the time by using ◀◀ and ▶▶. **You can only set the time for the master zone (00)**. Use the ◀◀ button to advance the hour. Use the ▶▶ button to advance the minutes. **NOTE:** When advancing the minutes, the seconds are zeroed.

## STEP 3: SET MONTH AND DAY

From the real time register, press the ► button to display the month and day register. Use the ◀◀ button to advance the month. Use the ▶▶ button to advance the day.

## STEP 4: SET YEAR

Press the ► button to display the year register. Use the ◀◀ button to go back a year. Use the ▶▶ button to go forward a year.

## STEP 5: SET 12 OR 24 HOUR FORMAT

Press the ► button to display the 12/24 register. Use the ▶▶ button to switch between 12 or 24 hours.

## STEP 6: SET DAYLIGHT SAVING TIME

Press the ► button to display the daylight saving time register. The ▶▶ button cycles between the daylight options. USE THE CHART PROVIDED AT THE END TO SELECT THE CORRECT DST.

FOR EXAMPLE:

- 0 = No Daylight Saving Time
- 9 = Forced Daylight Saving Time (On clocks older than 2006)
- 30 = New US Daylight Saving Time (USA and Canada on clocks after 2007)

## STEP 7: SET TIME ZONE

Press the ► button to display the time zone register. A “7” will be displayed on the far left to identify the zone register. The ▶▶ button cycles between the zone options. USE THE CHART PROVIDED AT THE END TO SELECT THE CORRECT ZONE.

## STEP 8: SET BRIGHTNESS

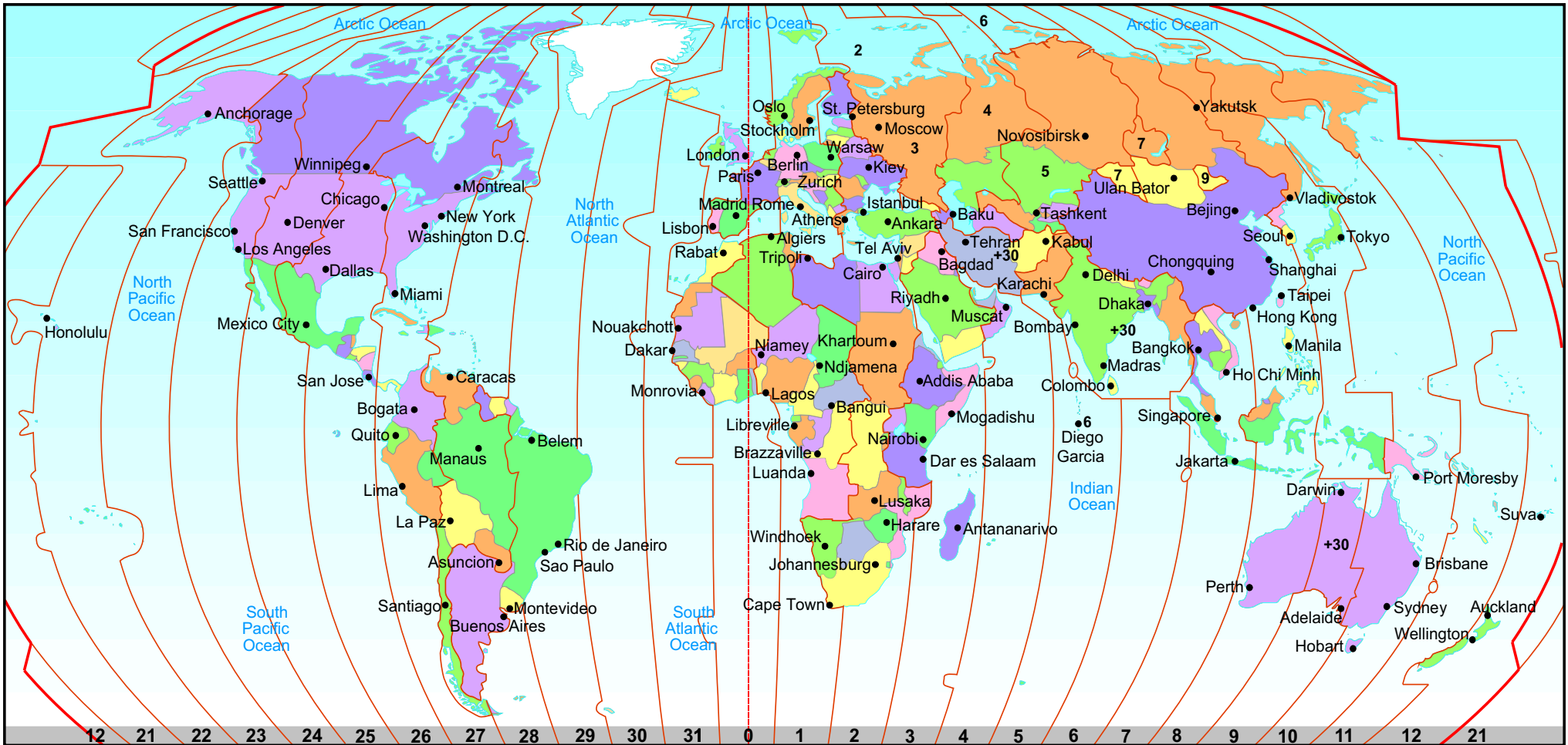
Press the ► button to display the brightness register. A “b” is displayed on the far left to identify the brightness register. Use the ◀◀ button to decrease brightness. Use the ▶▶ button to increase the brightness. The recommended setting is 65 - 80%.

## STEP 9: SET TIME CORRECTION

Press the ► button to display the time correction register. A “c” is displayed on the far left to identify the correction register and indicating the seconds per month correction. A “c̄” (with the line above the c) indicates the seconds subtracted per month correction.

## STEP 10: FINISH SETUP

Press the ► button to return to the real time display, and press ◻ to finish the setup.



## ***CORRECTION REGISTER DETAILED INSTRUCTIONS***

*THE CORRECTION REGISTER IS USED TO TRIM THE TIME KEEPING CRYSTAL, PLUS OR MINUS SECONDS OF A MONTH. TO AVOID CHASING THE CXR (CRYSTAL), THE MINIMUM CORRECTION INTERVAL SHOULD BE ONE - TWO MONTHS PREFERRED. WHEN IN THE CORRECTION REGISTER, A SMALL C (ϵ) OR A C- (ē) IS DISPLAYED TO THE LEFT AND UP TO THREE DIGITS TO THE RIGHT. THE NUMBERS TO THE RIGHT REPRESENT SECONDS PER MONTH. THE C (ϵ) IS ADDING SECONDS AND THE C- (ē) IS SUBTRACTING SECONDS. (MAXIMUM SETTING IS USUALLY 2 SEC + OR -)*