# Coding Example for QRP-Labs Clock with QLG1 GPS and 4-line Display

## Prepared By: Rick Williams, VE7TK

All clock settings (with *optional* temperature sensors installed) remain at defaults <u>EXCEPT</u>:

- Personal 4-line coding (see below)
- Temp1 and Temp2 calibrations (Mine were 099/144)
- GPS (Mode) 2 (Baud) 009,600 [IF GPS INSTALLED]
- Local Offset -420 at the time this document was prepared (Pacific Daylight Time)

In the following coding:

- I have used "**x**" to indicate a space. (The space character follows the **Z** in the push button sequence.)
- I have used the "■" to indicate the "Delimiter". (In the push button sequence, this character follows the "#".)
- I have put *PLAIN TEXT* to distinguish it from the control "Tags".
- I have put **CONTROL TAGS** in bold
- I *strongly* recommend that you save & test the coding after each line is programmed.

Line 1:

#### x#DDx#DMx20#DYxUTC■x#NDx#NMx20#NYxLOCAL Eg: 22 Oct 2018 UTC then it scrolls to 21 Oct 2018 LOCAL

Line #2

### xxx#HH:#MM:#SSxUTC■xxx#LH:#LM:#LSxLOCAL eg: 01:54:52 UTC then it scrolls to 18:54:45 LOCAL

Line #3

## xxxOUTSIDExTEMPx#T1C■xxxINSIDExTEMPx#T2C eg: OUTSIDE TEMP 10.5C then it scrolls to INSIDE TEMP 18.8C

Line #4

xLONGx#LN■xxLATx#LT■xxxxALTx#ATM■xxxVE7TKxx#M6 eg: LONG: 123 22 3505W then it scrolls to LAT: 48 28 9811N then it scrolls to ALT 62.4M then it scrolls to VE7TK CN88HL

Updated: December 27, 2018

Using Firmware c1.02a

Here's a sequence of 4 screens. Lines 1, 2 and 3 cycle through pairs of data every 3 seconds. Line 4 cycles though 4 items where each item is displayed for 3 seconds. (3 seconds is the default setting for **Line x Pause.**)



Screen 1: UTC date/time and Outside temperature



Screen 2: Local date/time and inside temperature

Lines 1, 2 and 3 are synchronized and change every 3 seconds and then they repeat.

Line 4 displays 4 items – Longitude, Latitude, Altitude and Maidenhead indicator. Each of these 4 items is displayed for 3 seconds and then they repeat. The Altitude and Maidenhead screens are shown in Screen 3 and Screen 4 below.

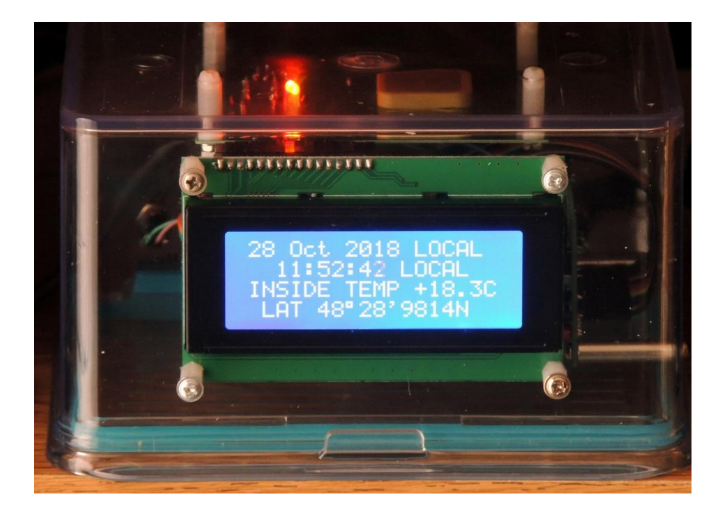


Screen 3: Line 4 shows the Altitude (altitude accuracy is very poor)



Screen 4: Line 4 shows the Maidenhead

For the clock housing I used an air tight refrigerator storange dish. *Inter-Design* Kitchen Binz 6.75 in x 5.75 in x 3.75 in (17.2 cm x 14.6 cm x 9.5 cm)



Using Firmware c1.02a