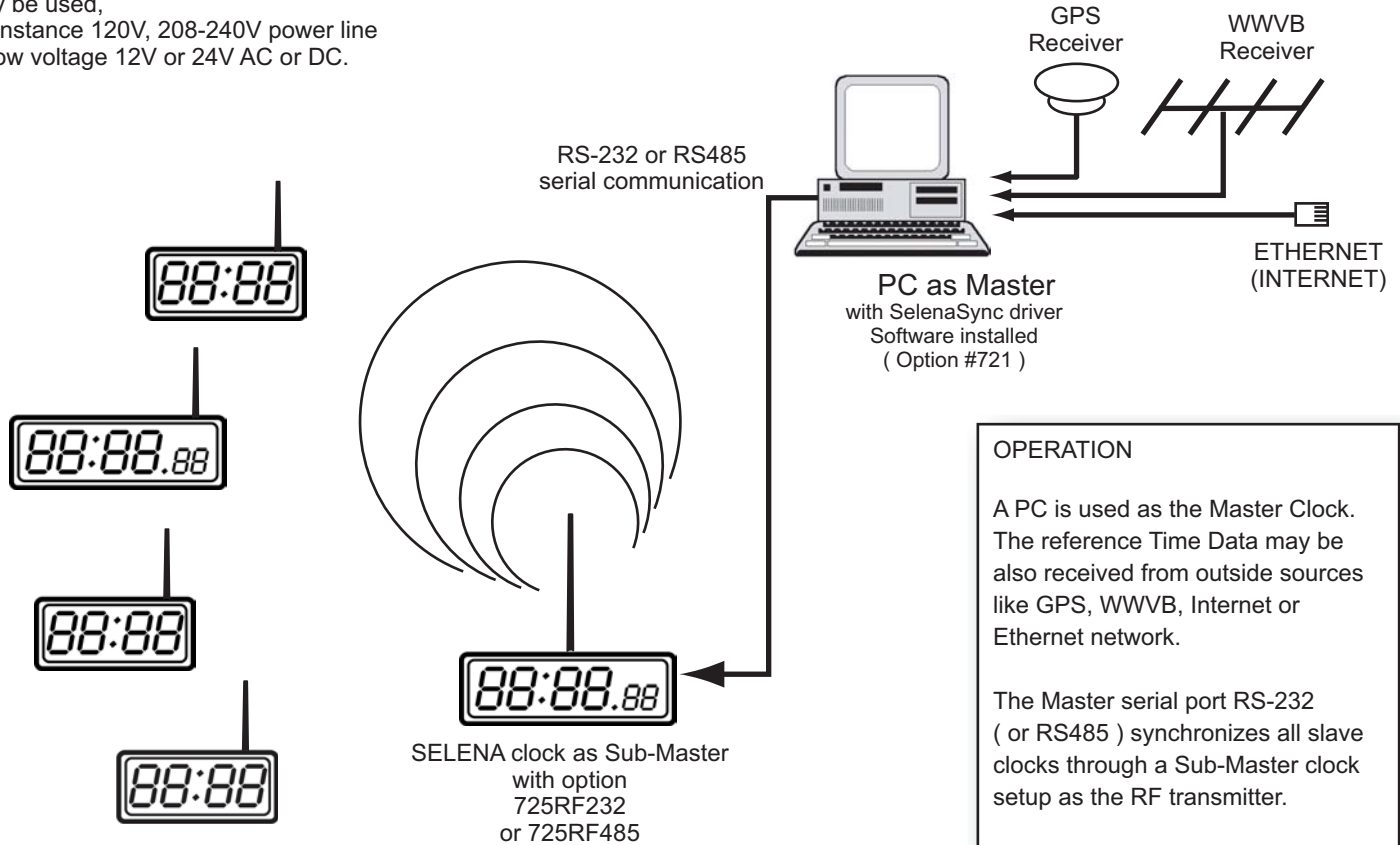


**Option #725RF**

**NOTE:**

Clock models for any type of supply may be used, for instance 120V, 208-240V power line or low voltage 12V or 24V AC or DC.



Any model of SELENA clocks with Option #725RF

**OPERATION**

A PC is used as the Master Clock. The reference Time Data may be also received from outside sources like GPS, WWVB, Internet or Ethernet network.

The Master serial port RS-232 ( or RS485 ) synchronizes all slave clocks through a Sub-Master clock setup as the RF transmitter.

In case of the sync signal degradation, there may be a need to set some "Slave" clocks as REPEATERS by enabling the corresponding function in those clocks.

These clocks can retransmit the sync signal to extend the effective range.

**Configuration using Radio Communication  
with SELENA clock setup as Sub-Master  
and PC as the Master Clock**

Main Features (all user selectable via the Remote Control):

- 1) Communication through RF digital signal
- 2) PC used as the Master Clock
- 3) Master Sync receiver Enable/Disable
- 4) Self recharging backup for accurate time keeping without power or sync (no batteries required ) for 2 weeks or longer (10 year lithium battery optional)
- 5) 120Vac, 208-240Vac, 12V or 24V 50/60Hz power line operation or DC 12V or 24V.
- 6) All other functions: Time/Date, Timers, Counters and Temperature display fully operational

NOTE: All options and presets are selectable via the Remote Control

