

Ideas for using rhe:

Morse Clock / Timer kit
from Jackson Harbor Press

10 minute timer

Ham radio operators may want to use their Morse Clock / Timer kit as a 10 minute ID timer. Use this setup to change the default settings of the kit:

1) Check the current length of the timer by pressing and holding (PAH) UP for 1/2 second until the current timer length is sent in Morse code.

If it is 10 minutes, then release UP. Then Press and Release (PAR) UP to turn off the timer.

If it is not 10 minutes, then keep UP pressed until 10 is sent (each possible delay time will be sent in turn: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 40, 50, 60 and back to 1 minute), then release UP. Then PAR UP to turn off the timer.

2) Check to see if the timer is now a delay or sleep timer by entering the SWITCH menu with a PAH of SWITCH until you hear the TT? menu item. Release SWITCH.

PAR SWITCH to advance to SF?

PAR SWITCH to advance to SS?

PAR SWITCH to advance to SP?

PAR SWITCH to advance to TON? / TOFF?

If TON? was played, then the timer is already set as a delay timer which is what we want (relay OFF during delay, dits at then end of delay).

If TOFF? was played, then the timer is set as a sleep timer (relay ON during delay, no dits at end of delay). Change the sleep timer to a delay timer with a PAR of UP. TON? should then be played. Exit the menu with a PAR of SWITCH. The current timer should then be sent.

3) Check the timer with a PAH of UP until 10 starts to be sent, then release UP. After 10 minutes, dits will be sent and the relay will go on. To stop the dits and shut off the relay, PAR UP.

Best Regards,

Chuck Olson, WB9KZY
Jackson Harbor Press
wb9kzy@wb9kzy.com