QUALITY 99 SOFTWARE 1884 Columbia Rd. #1021 Washington, DC 20009 (202) 667-3574

# QS-CLOCK (tm) INSTRUCTIONS

Purpose:

To provide six new functions for clock feature.

Equipment required:

CorComp Triple Tech card or 9900 Clock, disk, Ex. BASIC, & 32K RAM.

How to load QS-CLOCK:

Plug in the Ex. BASIC module.

Turn on all power switches, console switch last.

Insert QS-CLOCK disk in drive 1.

From Master Title Screen: Press any key.

From Master Menu: Select 2 Ex. BASIC.

QS-CLOCK will load automatically.

The disk may be removed after loading. It is not needed anymore.

## ALARM

To set the alarm, briefly press CTRL 6. Then hold down the CTRL key until it indicates the hour you want the alarm to go off. (If you go past it, just hold it down and go around again). Then hold down the FCIN key until it indicates the minute you want. Press ENTER, to turn the alarm on and to exit. At the proper time, the alarm will beep every second for sixty seconds. To silence the alarm, or to turn it off, briefly press CTRL O (zero). To turn the alarm on again (so it will go off at the proper time), briefly press CTRL O again.

## TIMER

To set the countdown timer, briefly press CTRL 7. Hold down the CTRL key until it indicates the hour you want. Hold down the FCTN key until it indicates the minute you want. When you press ENTER, the timer is started. It will countdown to zero. When it reaches zero, the alarm will beep every second for sixty seconds. To silence the timer alarm, briefly press CTRL 9.

# STOP WATCH

To set the stop watch, press CTRL 1 several times until you reach the Elapsed time display. To start the stop watch, briefly press CTRL 4. The stop watch will indicate that it is running by displaying an asterisk by the elapsed time. To capture a lap time, briefly press CTRL 4 again. It will freeze the display, but the stop watch will keep on running. To

see the current elapsed time, briefly press CTRL 4 again. To turn off the stop watch, and set it to zero, briefly press CTRL 3.

### CALENDAR

To see a calendar for the current month, briefly press CTRL 5. To see the previous month, press CTRL. To see the next month, press FCTN. You can go forward or backward as much as you want. To exit, press ENTER.

### DISPLAY SETTINGS

To cycle through all the current settings, briefly press CTRL 1. The first press, will show the current alarm setting. The next press of CTRL 1 will show the current timer display. The next press of CTRL 1 will show the stop watch status. The next press of CTRL 1 will turn off all displays and all alarms, but everything will keep on running. The next press of CTRL 1 will again display the current day, date, and time.

#### GENERAL INFORMATION

All of the above modes may operate simultaneously. However the timer and alarm will not sound if the display is in the Blank mode.

QS-CLOCK is a resident Assembly Language program and does not interfere with the loading and running of either TI BASIC or Extended BASIC programs. However, if you load and run another Assembly Language program, perform a CALL INIT statement, or turn the power off, then QS-CLOCK will be cleared from memory, and will no longer operate until it is re-loaded.

If you want to type in a program immediately after loading QS-CLOCK, you must first type NEW.

If you return to the Master Title screen, you can re-enable QS-CLOCK by typing CALL LINK("CLKON"). It is not necessary to re-load it.

(over)