

Perform the Restore procedure to load schedules from a USB stick and override an existing schedule or recover schedule information lost or modified. You can also perform this procedure to quickly configure schedules based on settings from another ET90000.

1. If you haven't already done so, return the ET90000 display to the main screen.
2. Insert a USB memory stick with the saved schedule into USB slot on the timer.
3. When a message *USB STICK NOT IN USE OK TO REMOVE* appears, press **ENTER**.
4. Press the down arrow to highlight **ADVANCED OPTIONS** and then press **ENTER**.
5. Press the left arrow to advance to the **SYSTEM CONFIG** screen.
6. Press the down arrow to highlight **USB COPY/RESTORE** and then press **ENTER**. The **SYS.USB** screen appears.
7. Press the down arrow to highlight **PROGRAM RESTORE** and then press **ENTER**.
8. Press the up or down arrows to highlight the schedule that you want to restore and then press **ENTER**. The ET90000 displays the following messages in sequence:
 - *REPLACING THE CURRENT SCHEDULE WITH THE
SELECTED SCHEDULE SYSTEM WILL RESTART
AUTOMATICALLY WHEN COMPLETE*
 - *WRITING NVD BACKUP*
 - *WRITING SYS BACKUP*
 - *READING NVD FILE*
 - *SUCCESS*
 - *CLEARING EVENT LOGS*
 - *USB STICK NOT IN USE OK TO REMOVE*
9. After the OK to remove USB stick message appears, remove the USB memory stick from the ET90000.
10. Press **ESC** to scroll back to the main screen.