



## APPLIES TO RADAR STUDIO

# RADAR STUDIO CMOS SETUP

---

### ISSUE:

If the motherboard battery on RADAR Studio has been removed or replaced, it will be necessary to restore the Factory CMOS settings using the following procedure.

### REQUIREMENTS:

To implement this procedure, a USB mouse and keyboard will need to be connected to RADAR Studio and if there is no built in touch screen, a monitor must be connected (VGA or DVI).

The RADAR Studio USB Recovery Flash Drive which was shipped with the RADAR Studio contains the Factory CMOS settings and will also be required for this procedure.

### PROCEDURE:

1. Insert the USB Recovery Flash Drive into one of the black (USB 2.) USB slots on the rear of the RADAR Studio.
2. Turn on power to boot RADAR Studio.
3. Press the **DELETE** key to interrupt the boot and launch the **CMOS Settings Application**.
4. Use arrow keys or mouse to select the **Tools** tab.
5. On the **Tools** page, scroll down to and select: **"Save/Load User UEFI Setup Profile to/from Disk"**.
6. From the **Select Disk** dropdown choose: **"SanDisk"** USB Recovery Flash Drive.
7. In the **File Selection** window - select: **"CMOS Settings.bin"**.
8. When prompted to **"Restore the profile and update the current BIOS setting"**, select **"YES"**.
9. When shown **"Profile successfully restored"**, select **"OK"**.
10. Select **"Exit"**.
11. Press the **F10** key (to save and exit), select **"YES"**.
12. Shutdown RADAR Studio and remove USB Recovery Flash Drive.

### RESULT:

RADAR Studio CMOS will be reset to iZ Technology Factory settings.