

Cyclopital3D

Update Procedures for PMP units using Windows Vista OS (10/09)

Firmware Upgrade Steps:

1. Download update files and USB drivers to your computer
2. Load updated files to PMP unit #1 and PMP unit #2
3. Restore default setting in PMP units

Loading the update files to your computer:

For Windows **Vista** Operating System (OS)

1. Create a new folder on your computer called “Cyclopital3D” for saving this and future upgrades; we suggest putting it in “mydocuments” so its easy to find
2. Save the zipfile in the new Cyclopital3D folder.
3. Hover over the new file “C3DV_Update,” and right click on it, click “Extract All.”
A dialog box will appear to save the new file, put your curser at the end of the suggested file name and backspace to erase the characters “\C3DV_Update,” **click “Extract.”** Click “Finish.”
4. Next, you will see a directory list that includes a folder named “LiveSuit;” double click on it. Navigate to the “LiveSuit.exe”(globe icon) and double click on it to execute the upgrade program; this action will create a desktop icon for LiveSuit and a window will appear on your screen. If a LiveSuit window doesn’t appear look for the icon on the bottom right of your screen and double click on it (hover over the icons and their names should appear).
5. Click once on the left-most icon that looks like a yellow package.
A directory list will appear, navigate to the Cyclopital3D folder and double click on it to open. Navigate down to the file named “v6000hdv.img” and double click on it.
Stop, go to step 6

Loading updates to PMP unit #1

6. Make sure PMP unit power switch is OFF, connect PMP unit to computer using a USB cable and be careful not to unplug the unit until instructed to do so.
7. Single click the second icon from the left, the “gears” icon.
A dialog box will appear with jumbled text, click “yes” and the box will disappear
Another dialog box will appear that says “Found New Hardware” at the top
Click “Locate and install driver software,” another dialog box will appear
Click “Continue,” and wait. A box may appear that says “installing drivers,” just wait.
WAIT...it could take several seconds or minutes to see the next dialog box, do not interrupt the process, just wait...
8. A new dialog box will appear, click “Browse my computer for driver software,”
Click “Browse” and a directory list will appear
Click on the folder “UsbDriver” that should reside within the Cyclopital3D folder, click “OK”
Click “Next”
A Windows Security dialog box may appear, click “Install this driver software anyway.”
9. You should see the progress bar in the LiveSuit dialog box start moving toward the right showing the download status and progress.
If a jumbled test box appears, click “OK”
When load is complete, click “Close.”
A bubble may appear on the bottom right that says, “Your devices ar ready to use.
10. The PMP unit will light up and display a loading screen while updating.
****DO NOT unplug unit until it turns off by itself- if you prematurely unplug the unit it could break make the unit permanently inoperable.**
Wait for the screen on the PMP unit to turn off and then unplug the USB cable.

Proceed by Updating the 2nd PMP Unit and Restoring default settings

Cyclopital3D

Update Procedures for PMP units using Windows Vista OS (10/09)

Loading Upgrade files to PMP unit #2 is much quicker and easier!

Connect 2nd PMP unit to your computer using a USB cable

Wait and watch the PMP unit screen; it should light up during the download process.

If a new dialog box appears, ignore it and click on the “gear” icon on the LiveSuite dialog box

Click “yes” on any dialog boxes that appear with jumbled text

Be patient, after several seconds the progress bar should start filling

The PMP units should turn on again can take several minutes before completing and turning off. Wait 5 minutes (to be safe) before unplugging PMP unit.

****Caution! Do not unplug prematurely or the PMP unit may become inoperable.**

Close the LiveSuit program by clicking on the “person” icon on the far right (X doesn’t do it).

Step #3

Restoring default settings in PMP unit:

1. After unplugging USB cable from the PMP unit, turn on the power switches (both top and bottom) and you will a Chinese menu because the update has reset the default settings. You must now set the PMP units to show English and set some other parameters; if you have difficulty manipulating the menu in reverse you can remove the PMP units from the Viewer using the allen wrench/hex key wrench included with your Viewer. If the light “times out” just press one of the top arrows once to re-light it.
2. Language reset:
 - press the left arrow button on the top left of the PMP unit until it highlights the “wrench & monitor” icon under the “gear icon”
 - press the down button on the top right of the PMP until the “globe & wrench” icon is highlighted and press “enter”
 - press the down button for “english” and press enter.
3. Set auto power off timeout:
 - immediately after language reset, press up arrow to “auto off” icon and press enter
 - default is “always on,” use the up arrow to reset to 15 min and press enter.
4. Power saving settings:
 - press up arrow once to the “Power saving” icon and press enter, press enter again
 - press down arrow to set screen to level 5 for full brightness, press enter
 - press down arrow to highlight “screen close” icon and press enter;
 - press down arrow to “always on” and press enter for backlight to be always on
 - press left arrow button to exit settings mode
5. Reset Wallpaper:
 - press right arrow to go to “Photo” icon
 - find a photo you want to use as your wallpaper and click “enter,”
 - press enter again to see a menu of options
 - press enter on the “timeslot” icon and press enter again
 - press the down arrow to highlight “5s” and press enter
 - Press the left arrow to move back one menu
 - press the down arrow to highlight “switch mode” and press enter
 - press enter again to select “default”
 - press the left arrow to get back one menu
 - press the down arrow three times until “set wallpaper” is highlighted and press enter
 - press the left arrow to exit.
 - Turn PMP unit off.