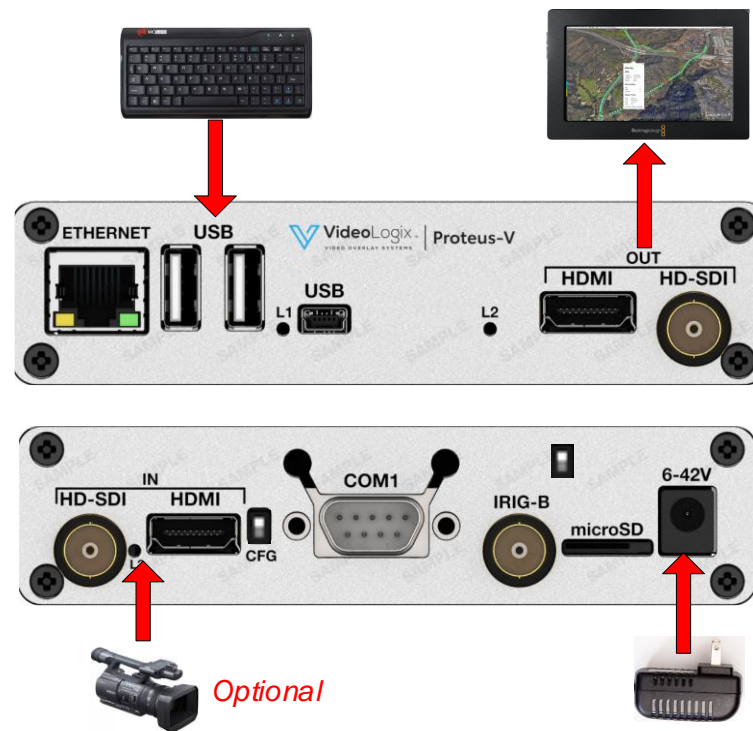


How to view the Demo:

- Your Proteus is pre-configured to display a demo on a HD (1920 x 1080) video monitor.
- To view the demo, set up Proteus as shown in the diagram below
- Always ensure *microSD card is fully inserted* and *CFG switch (in rear panel) is in the UP position*
- Apply power to Proteus

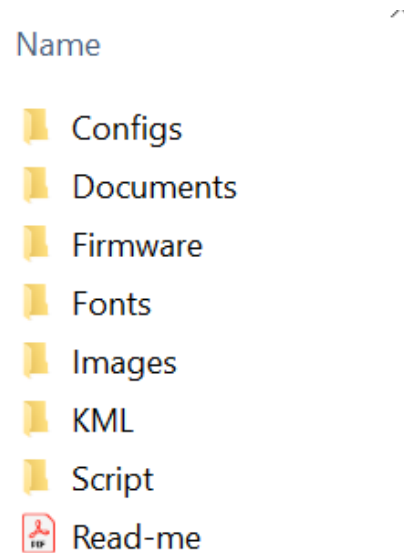


How to disable Demo:

- Press **F9** to display menu. Go to **Config : Load** and press Enter. Select **Blank Screen** and press Enter.
- You can always restore the demo (or any other configuration) by going to **Config : Load** and selecting the desire file i.e. **ROV**

Documentations:

1. Latest documentations can be download from our website: [MicroSD FOLDERS – DOWNLOAD](#)
2. When you unzip the file, the content should appear as shown below:



3. Of course, your unit is shipped with a microSD that includes above folders.
4. To check firmware version, press Alt-H and a window should appear on your monitor.

The **User Manual** along with other documents reside in the *Documents folder*.

Quick Tutorial:

[Disable the demo](#) and follow the “Quick Tutorial” in the **User Manual**

Keyboard commands

Keyboard command	Description
F1	KML: Start recording
F2	KML: Stop recording
F3	KML: Drop place marker #1
F4	KML: Drop place marker #2
F8	Shortcut to "Edit: User Texts"
F9	Launch Main-Menu
F10	Save changes & exit Sub-Menu
ESC	Abort changes and exit Sub-Menu
Enter or Ctrl + Enter	Make a menu selection. Or select an item from the picklist i.e. COM1, COM2...
Alt + G	Draw 60 x 60 pixel gridlines on video
Alt + H	Help

Keyboard shortcuts used *when placing text on video*

Browse picklist...			Description	
Forward		Reverse		
C	or	Ctrl + C	C olor:	Change text foreground color
F	or	Ctrl + F	F ont:	Change font type
W	or	Ctrl + W	W idth:	Change width of the field
J	or	Ctrl + J	J ustify text:	Left, center or right justification text within field
B	or	Ctrl + B	B ackground color:	Change text background color
Ctrl + Arrow	or	Alt + Arrow	Move text location. Hold Ctrl to move the field 20 pixels and Alt to move the field 2 pixels.	