CDU II panel USER MANUAL

(MEG2.520-30JULY09A)

Please read this manual before operating your units and keep it for future reference.



All stated here is subject to change without advanced notice for improvement. Tel:+82-31-284-7090~91 Fax:+82-31-284-7092 E-mail: <u>tech@vrinsight.com</u> Web site: www.vrinsight.com

BEFORE USE : Thanks for purchasing VRi's CDU II panel.

Before operating your units, please read through this manual and keep it for future reference.

For any further question, visit www.wilcopub.com or contact us below:

Fax : +32-2-33107 51 E-mail (Support team) : info@wilcopub.com

NOTE : This manual could be redistributed unless you modify the contents. This manual has been written out on a Serial FP v2/Jet Liner's CDU II panel basis.

All software (& software versions) stated here (MEB2.520-30JULY09) is subject to change without advanced notice for improvement.

If you want to download the latest driver version for panel & application programs, visit www.vrinsight.com



VRinzight CDU II panel



The **CDU II pane**l of VRinsight features Control Display Unit for Flight Management Computer(FMC). Real shape & full functionality of **CDU II panel** supports various types of most commercial add-on aircrafts ; Level-D, PMDG, Wilco & PSS. It is completely interfaced with MSFS9 and MSFSX through interfacing application software "SerialFP2" (supplied). Requires USB 2.0 port , unregistered FSUIPC and a free DVI or VGA port

- Standalone type
- SerialFP2 software supports all functions to CDU II panel.
- If you want to use a USB hub, be sure that the USB hub is USB 2.0 compliant.

Otherwise it may cause a malfunction.

Features

- Realistically shaped and fully functional
- All necessary buttons and LCD getting close to real flight
- Offer actual flight circumstance via CDU II panel with full control complement
- Visible LCD space : 9.1cm (L) X 8.4cm (W) / 4.8 inch
- Fully metal cases
- Standalone type
- One year warranty

Technical specifications

- USB interface type to computer
- External power requirement ; DC 12V adaptor (Included in package)
- Video port requirement : One DVI or VGA video port
- 14 cm (L) x 20.5 cm (W) x 10 cm (H)
- 3.5Kg

Compatibility software

• Flight Simulator 2004 / FSX by Microsoft

Operating software

SerialFP2

BEFORE USE

Before use CDU II panel, please check below procedures.

1. SerialFP2 Installation

In the CDU II panel package, one "Install DVD" is included. When you insert it in DVD driver of your computer, "*VRinsight HTML*" document will be shown. Then click "SerialFP2" (operating software) and install it at a proper folder. "SerialFP2" is the main operating software of VRinsight used for all VRinsight flight panels.

SerialFP2 software supports all functions of CDU II panel and completely interfaced with MSFS9 and MSFSX enables full simulation with simple connection your computer through USB.

Be sure that when installing SerialFP2, "Install USB-Serial Driver" must be checked.

After installation, you can find "SeiralFP2" in "All programs" of "Start menu".

2. USB Connection

The connection between CDU II panel and your computer is made using a USB cable that plugs into one USB port on your computer. If you want to use a USB hub, be sure that the USB hub must compliant with USB 2.0 standard. Otherwise it may cause a malfunction.

When you connect CDU II panel to your computer at first, your computer will detect it and will describe the process step by step.

3. Power Connection

Power supplying of CDU II panel is done by universal power supply adaptor DC 12V (Included in package).

4. Video Connection

The connection between CDU II panel and your computer is made using DVI or VGA cable.

5. Download & install "FSUIPC"

Refer to "Download & install FSUIPC" at "Download" part of www.vrinsight.com

Double click the shortcut of "SerialFP2" or find it in "All programs" of "Start menu . If everything is done properly, below window will be shown.

Windows Explorer	 Windows Update Accessories Fraps Startup 	}
Paint.NET	Internet Explorer Remote Assistance	Config Aircraft Data
GA Command Prompt	DAEMON Tools Lite NVIDIA Corporation	CDU Key Mapper Documents
Notepad	3Micron Technology Corp Paint.NET	MCP-Combo Key Mapper
All Programs 👂	🛅 SerialFP2	🕨 🎒 Uninstall
	🖉 Log Off [🖸	Shut Down
背 start		

Run MSFS9 / MSFSX and run SerialFP2. Drop down "Select Aircraft" to select aircrafts and press "Load FS Module" button.

- Before operate CDU II panel, check "Re-Try & Auto-Load Option".
- "Re-Try & Auto-Load Option" will help not to run FS9/FSX first. And it will retry to check the port of your device when SerialFP2 doesn't find the Com port.

SerialFP2-CDU2
Panel Info. Port: COM12 Type: CDU2 Version: 1.000
Select Aircraft
Load FS Module
Re-Try & Auto-Load Option
Rx: Tx: T
SerialFP (c)2008-2009 VRinsight.COM Re.2009.Jun12

Before use





CDU II controls explanation (based on Boeing)

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1 2 3 HDG NAV APR K.	
ALT LVL SPD P	QRST
7 8 9 B/C Y/D AT U	V W X Y
- F/D +/- Z .	DEL / CLR
Control Display Unit	(c)2008 GoodKook / www.vrinsight.com

LCD display : Shows all information about FMS

Buttons : Buttons are used to input & assign the data and enter the pages







Preparing CDU II panel before Flight (only for Level-D)

Step 1 : Initial check up

Before flight with CDU II panel, please check the followings are done

A. Install of SerialFP2.

- * Check that "Install USB-Serial Driver" is checked or not.
- B. Confirm the USB connection.
 - * Check that the USB port of your computer is dead or not
 - * Check that if you use USB hub, it is compliant with USB 2.0 standard or not.
- C. Confirm DC 12V adaptor is plugged in.
- D. Confirm the DVI or VGA connection.
- E. Confirm the monitor setting. (See page no. 7)
- F. Confirm that "panel_copy" is executed or not.
- G. Confirm that proper version of FSUIPC is installed or not (FSUIPC v3.80 or late for FS9 / FSUIPC v4.26 or later for FSX)

Step 2 : Run flight simulator (MSFS9 / MSFSX)

A. Run flight simulator (MSFS9 / MSFSX).

B. Select Aircraft.

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Step 3 : Run panel linking application software "SerialFP2".

Run application software "SerialFP2.exe". Be sure that flight simulator is already started.

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- 1 : Number of COM(USB) port
- 2 : Type of panel
- 3 : Firmware version
- 4 : Aircraft selection
- 5 : Link to game
- 6 : Software loading sequence change Original sequence
- (MSFS loading first => SerialFP2 running) New sequence

(MSFS loading / SerailFP2 running first

- => Serial FP2 running / MSFS loading)
- 7 : Input test for panel
- 8 :Link test for panel with game

Step 4 : Undock "FMC" window.

Place the cursor on the FMC and press right button to undock If you can't see the FMC, please go to page No. 13 "Initial check up".





Step 5. Press "Load FS Module" to move undocked FMC display to CDU II panel.

Step 6. Input the X & Y position of CDU II monitor and press "Redraw"



* For instance If X & Y position is same as page 8. Put X=1920, Y=1200 instead current value of X & Y position **Step 7**. Confirm the FMC display has been moved to CDU II panel. Then press "Save" for future purpose. With "Panel Config" window, you can adjust position and size of the display. See how to control them.



Х, Ү	Current position of gauges display window
++ U	Moves gauges display window to up
++ D	Moves gauges display window to down
++ L	Moves gauges display window to left
++ R	Moves gauges display window to right
W, H	Current size of gauges display window
++ H	Expands in up & lower gauges shape
H	Reduces in up & lower gauges shape
++ W	Expands in left & right gauges shape
W	Reduces in left & right gauges shape
Redraw	Execute current settings
Save	Save all settings.

Preparing CDU II panel before Flight (for other add-ons aircrafts)

Step 1 : Initial check up

Before flight with CDU II panel, please check the followings are done

- A. Install of SerialFP2.
 - * Check that "Install USB-Serial Driver" is checked or not.
- B. Confirm the USB connection.
 - * Check that the USB port of your computer is dead or not
 - * Check that if you use USB hub, it is compliant with USB 2.0 standard or not.
- C. Confirm DC 12V adaptor is plugged in.
- D. Confirm the DVI or VGA connection.
- E. Confirm the monitor setting. (See page no. 7)
- G. Confirm that proper version of FSUIPC is installed or not (FSUIPC v3.80 or late for FS9 / FSUIPC v4.26 or later for FSX)

Step 2 : Run flight simulator (MSFS9 / MSFSX)

- A. Run flight simulator (MSFS9 / MSFSX).
- B. Select Aircraft.



Step 3 : Go to "Views" tab bar and select CDU as like under.

Place the cursor on the CDU and press right button to undock If you can't see the CDU, please go to page No. 13 "Initial check up".

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Step 4 : Run panel linking application software "SerialFP2".

Run application software "SerialFP2.exe". Be sure that flight simulator is already started.

SerialFP2-CDU2
Panel Info. Port: CDM12 - Type:2CDU2 Versio& 1.000
Select Aircraft 4
Load F5 Module
Test
Rx: 7 Tx: 8 T
SerialFP (c)2008-2009 VRinsight.COM Re.2009.Jun12

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