# MCP Combo II (MCP Combo Boeing type)



MCP Combo II – MCP Combo Boeing type - features Boeing aircraft panel with full control complement: Default Boeing aircraft and add-on aircrafts (Level-D's B767-300, PMDG's B737NG & 744). It is completely interface with MSFS9 and MSFSX through add-on software "SerialFP2" which enables MCP Combo II to perform full simulation with simple USB connection to your computer.

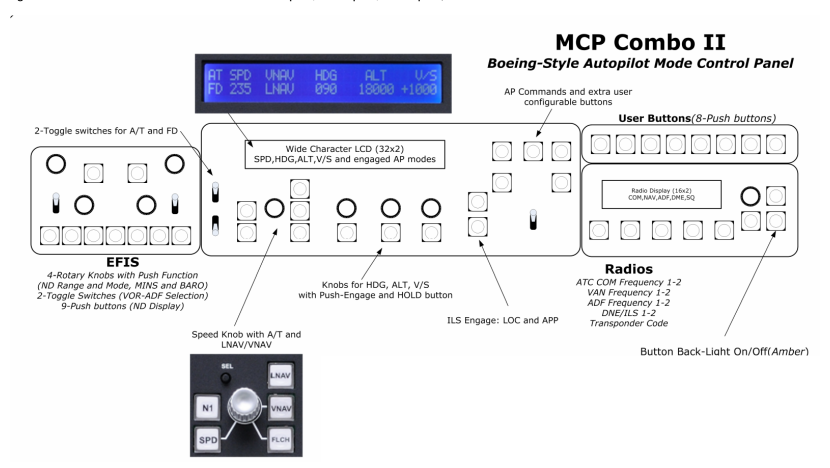
MCP Combo II is comprised of EFIS, MCP & COM part (Instrument Radio) to understand advanced flight controls for beginner and intermediate users starting flight simulation at a first step.

Each part had push buttons, rotary knobs, toggle switches and/or 2 lines character type LCDs offering actual flight circumstance

- SerialFP2 software supports all functions to MCP Combo.

#### **Features**

- Boeing shaped configuration
- -Integrated unit with full radio stack function : EFIS part, MCP part, COM part;

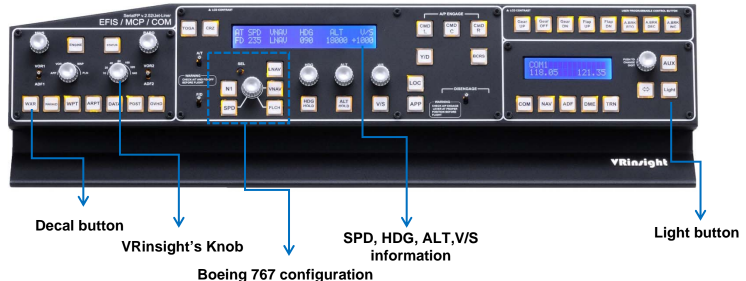


- Full metal enclosure plate and stand
- USB 2.0 compliant connection for control interface
- Power source : D.C 5V (D.C 5V adaptor is included in the package)
- Decal buttons
- Day/Night mode select (Built in Amber color LEDs for Night mode)
- Main power ON/OFF button
- Compatible with Microsoft's Flight Simulator X and 2004 Original Boeing (FSX & 2004) Original Airbus (FSX & 2004) Level-D 737-600, PMDG 737 & 747
- Compatible with Microsoft Windows XP, Vista and Windows 7
- Size & Weight

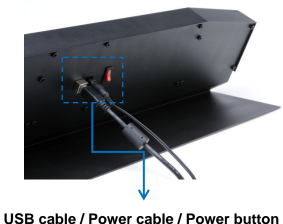
Width: 50.5cm/19.9" Height: 13cm/5.1" Length: 11.5cm/4.5"

Weight: 4Kg1 year warranty

# MCP Combo II (MCP Combo Boeing type): Front



## MCP Combo II (Rear)





## **MCP Combo**

## MCP Combo II (MCP Combo Boeing type)





	MCP Combo	MCP Combo II (MCP Combo Boeing type)
Shape	Generic type	Boeing type
Display information	ALT, HDG, SPD & Radio part	ALT, HDG, SPD, V/S, A/T, F/D, VNAV, LNAV & Radio part
Night mode	Not available	Available (W/Light button : Amber)
Knob	Market product	VRinsight's knob
Decal	Decal sticker	Decal button
Power source	USB / External power	External power
Power button	Not available	Available
Compatibility		Most Boeing add-on aircrafts  * The rest will be supported soon

# **FCU Combo (MCP Combo Airbus type)**



FCU Combo – MCP Combo Airbus type - features Airbus aircraft panel with full control complement: Default Airbus aircraft and add-on aircrafts (All Wilco Airbus series). It is completely interface with MSFS9 and MSFSX through add-on software "SerialFP2" which enables FCU Combo to perform full simulation with simple USB connection to your computer.

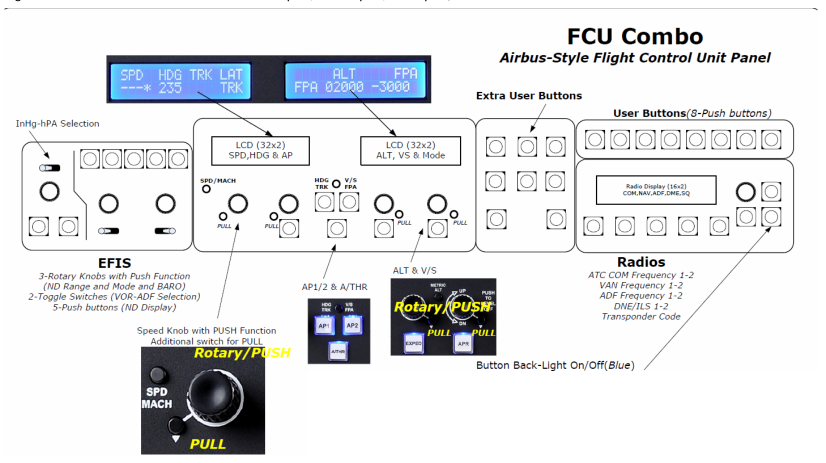
FCU Combo is comprised of EFIS, FMCU & COM part (Instrument Radio) to understand advanced flight controls for beginner and intermediate users starting flight simulation at a first step.

Each part had push buttons, rotary knobs, toggle switches and/or 2 lines character type LCDs offering actual flight circumstance

- SerialFP2 software supports all functions to FCU Combo.

#### **Features**

- Airbus shaped configuration
- Integrated unit with full radio stack function: EFIS part, FMCU part, COM part;

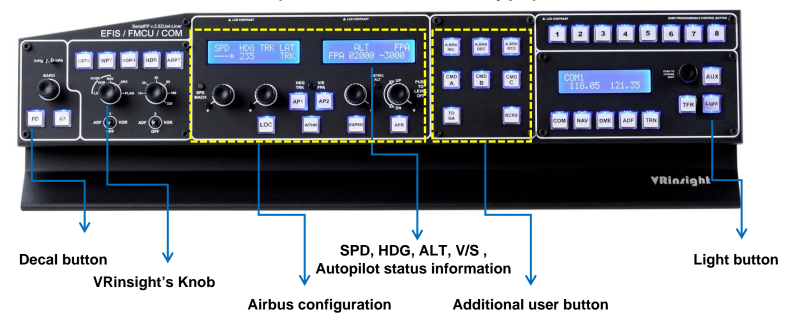


- Full metal enclosure plate and stand
- USB 2.0 compliant connection for control interface
- Power source : D.C 5V (D.C 5V adaptor is included in the package)
- Decal buttons
- Day/Night mode select (Built in blue color LEDs for Night mode)
- Main power ON/OFF button
- Compatible with Microsoft's Flight Simulator X & 2004 Original Airbus (FSX & 2004), All Wilco Airbus series
- Compatible with Microsoft Windows XP, Vista and Windows 7
- Size & Weight

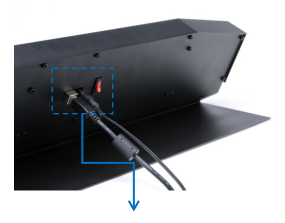
Width: 50.5cm/19.9" Height: 13cm/5.1" Length: 11.5cm/4.5"

Weight: 4Kg1 year warranty

# FCU Combo (MCP Combo Airbus type): Front



## FCU Combo (Rear)



**USB** cable / Power cable / Power button

## FCU Combo (Side)



## **MCP Combo**

## FCU Combo (MCP Combo Airbus type)





	MCP Combo	FCU Combo (MCP Combo Airbus type)
Shape	Generic type	Airbus type
Display information	ALT, HDG, SPD & Radio part	ALT, HDG, SPD, V/S, Autopilot status, Radio part
Night mode	Not available	Available (W/Light button : Blue)
Knob	Market product	VRinsight's knob
Decal	Decal sticker	Decal button
Power source	USB / External power	External power
Power button	Not available	Available
Compatibility		Most Airbus add-on aircrafts  * The rest will be supported soon
User button	8	16

# **Prop Cockpit Trainer-2S**



The Prop Cockpit Trainer-2S by VRinsight is a realistic propel type cockpit training device with full control and screen system for instrument flight. Modeled dual engines general aviation, Dual aluminum yoke, Engine start Magnetos (5-positions), Landing Gear, 3 Axis lever, Flap switch, Radio panel & GPS are closely reproduced to experience real instrument flight synchronized with Microsoft's Flight Simulator.

The Prop Cockpit Trainer-2S is one of the most affordable training device for student pilots and Flight director to fly in VFR & IFR conditions. And training an Emergency procedure, Ground procedure, Contact to control tower and more.

- SerialFP2 software supports all functions to Prop Cockpit Trainer-2S
- One free USB port & one free DVI/VGA video port required.
- Microsoft Flight Simulator 2004 & Microsoft Flight Simulator X compatible.

PCT-2S with three monitors (Monitors are not included in the package)

#### **Features**

### Same functionally and externality with real Propel type aircraft cockpit.

### Gauges on the Cockpit panel

- SPEED indicator
- ATTITUDE indicator with position bar setting rotary knob.
- TURN COORDINATOR
- HEADING indicator with heading bug and gyro rotary knob
- VERTICAL SPEED indicator
- VOR1 indicator with OBS rotary knob
- VOR2 indicator with OBS rotary knob
- ADF indicator with HDG rotary knob
- FUEL gauge
- Manifold pressure gauge
- TACHOMETER
- CLOCK
- GPS with push buttons and rotary knob ( GPS500 model)

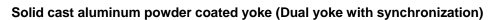
#### Full metal & Aluminum cases

#### Metal feet included

### One year warranty

### Radio panel

- Red color 7-segments and tact switches
- Luminous tact switches
- Integrated unit with all radio stack units; COM1/2, NAV1/2, ADF, DME, TRANSPONDER, AUTO-PILOT unit



### Switch panel

- Engine start magnetos switch : 5 positions
- Battery switches
- Avionics master switch
- Fuel boost pump switches
- Light switches : BCN, LAND, TAXI, NAV, STROBE
- Pilot heat switch
- Pitch / Trim wheel with status indicator FNDs.



Sturdy metal shaft joint



Full simulation packages (Contact before order)

- 3 Axis lever : Throttle, Fuel mixture, Propeller pitch
- Flap lever
- Fuel tank selector
- Landing gear switch with position indicator lights