
DCS A-10C VR Home Cockpit Hardware Install Guide

www.cockpit-vr.com

•1 _____

Full Layout

•2 _____

Minimum Installation Example

•3 _____

Example of A-10C Home Cockpit Installation

•4 _____

precautions

1 Full Layout

The whole consists of 22 switch modules.

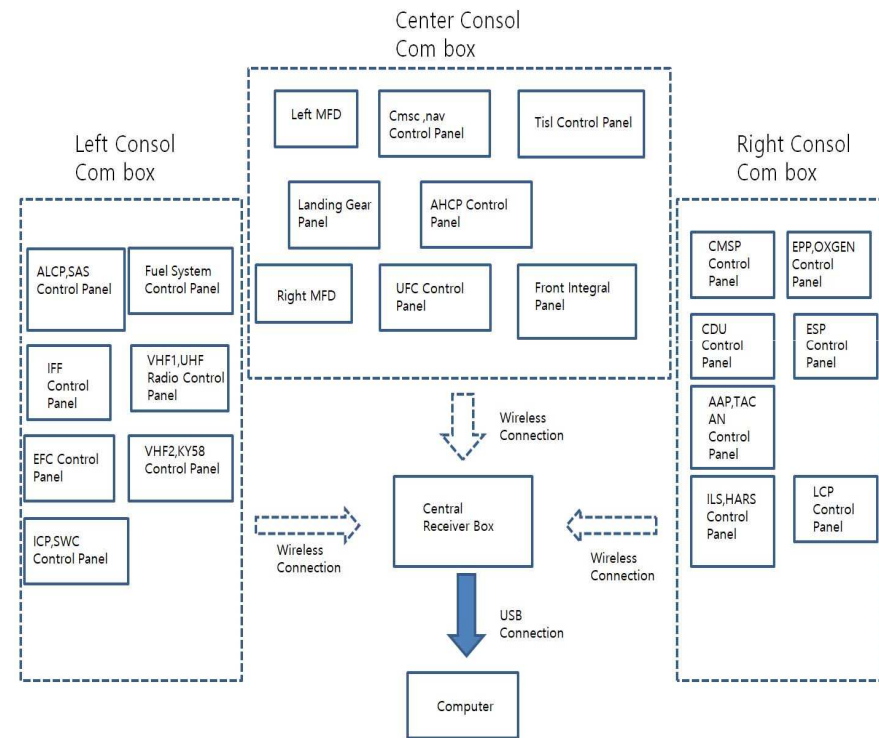
Each consol has one transmitter.

One transmitter can connect up to eight switch modules.

It works with just a few switch modules.

This uses Near Field Communication and only needs one usb terminal.

It uses DCS BIOS and controls aircraft other than A-10C.



2 Minimum Installation Example

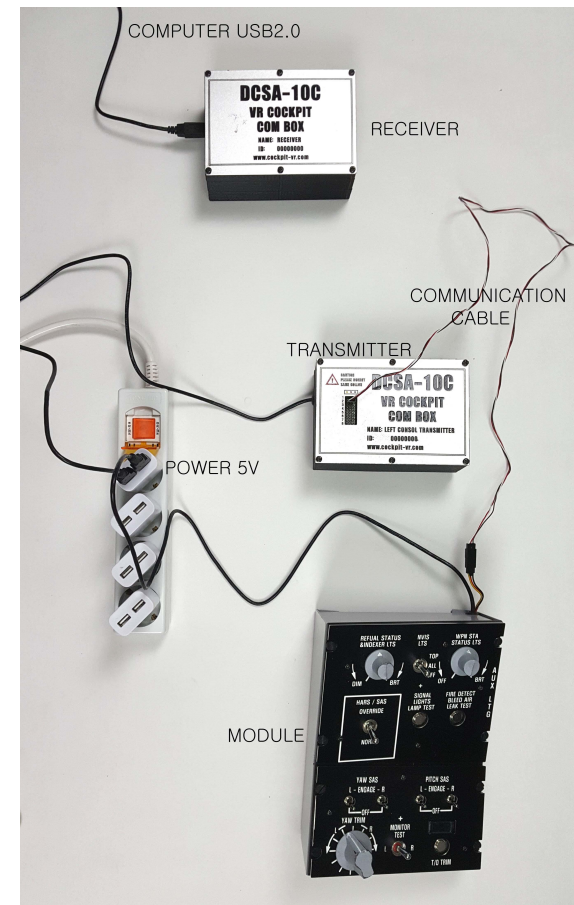
At least one transmitter, receiver, switch module, and communication cable are required.

You need more than two 5v usb powers.
But if you don't have it, you can put it on the computer usb terminal.

One transmitter can have up to eight switch boxes connected at the same time.

The transmission distance is within 20 meters.

Communication wiring can be plugged into any terminal of the transmitter and only be careful of color.



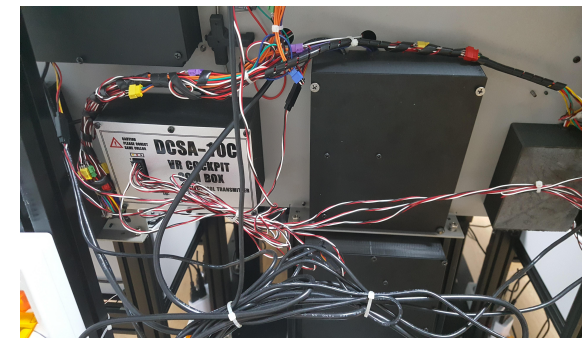
3 Example of A-10C Home Cockpit Installation



The module is shipped in a complete state and requires mounting, power, and communication wiring.

See the video below.

<https://youtu.be/sj1MEgjOnr8>



4 Precaution

Necessary for assembly

impact driver, nipper, rubber hammer

Limitations

Modules with the same number as shown in the right table cannot access the same transmitter.

Modules on the same console can all be accessed by one transmitter, but modules belonging to other consoles with the same unique number cannot be accessed by the same transmitter.

Unique number table

no	Front	Right	Left
1	LMFD	EPP_OXY	FSCP
2	Land_Gear	ESP	UHF_VHF
3	AHCP	LCP	VHF_KY58
4	CMSC_NAV	CMSP	ALCP
5	TISL	CDU	IFF
6	RMFD	TACAN	EFC
7	Front Module	ILS_HARS	LCP
8	UFC		

Thank you.
