MIP737SE

Main Instrument Panel Control Board



FOREWORD

The MIP737SE board allows managing switches pushbutton and LED annunciators for the Main Instrument panel of your B737NG simulator. The board has 48 digital outputs ready to drive LED's, 59 digital input for switches / pushbutton and 2 encoder input. A complete list of input outputs is on the last pages of this manual.

Note: This manual contains the latest information at the time of drafting. Due to the continuous evolving of the product some features could be been modified. Eventual later informations can be found at CPflight website <u>www.cpflight.com</u>

IMPORTANT NOTE!

The MIP737SE board is an extension of the CPflight MCP hardware and requires CPflight MCP737, (PRO or EL versions) to operate. The MIP737SE board is compatible with Project Magenta, PROSIM737, PMDG737NGX and the most common FS software; more informations about the compatibility at the web-site page: http://www.cpflight.com/sito/support/swcomptab.asp

The MIP737SE board is also compatible with the default FS aircraft, in this case the functioning is limited to the FS aircraft supported functions.

The connection of the MIP737SE board requires somewhat technical capability. You have to know how to connect a switch or a LED, to solder wires, to understand the draws and schematic of this manual.

The board is provided as it is; switches, LED's or other spare parts to put on your cockpit are not provided with the board; you may find all these parts on several online stores, CPflight is not organized to distribute spare parts, our aim is to provide a board to make these parts to works in conjunction with the MCP737 hardware.

It is very important that you know the functions that you need to implement in your cockpit and see on this manual if the board support and match your requirements. All the informations to connect the MIP737SE board are on this manual, the list on the last pages also give indications about where to use a steady or a momentary switch, a rotary selector, a pushbutton etc. There are not indications about model, dimension rating or shape for switches, you can use anything able to close a contact. Please do not email us with questions about which kind of switch use for a function, where to find LED's or question about thing already explained on this manual.

The digital outputs of the MIP737SE board are settled to drive High efficiency LED's. The LED's are multiplexed, so each group of LED's has its own common pole; it is important to <u>NOT</u> connect together common pole belonging to different groups (see below).

Led's driving current is defined on the board and no external resistors are required. A trimmer allows to regulate the LED's brightness.

WARNINGS!

- The use of MIP737SE board without suitable knowledge could lead to damage of the electronic circuit; warranty does not cover damages due to incorrect wiring of any device.
- Do not connect anything in a different way from here indicated in this manual.
- The MIP737SE board contains delicate Integrated Circuit (IC) chips. To protect them against damage from static electricity, you should follow some precautions whenever you work on connections:
- 1. Always disconnect power supply before to work on the wiring.
- Use grounded wrist strap before handling components and wires. If you do not have one, touch both of your hands to a safely grounded object or to a metal object, such as the power supply case of your PC to discharge possible electrostatic charges.

Pay attention to not cause short circuits on the board (for example with fragment of wires when working on the connections); keep the board clean and eventually the board from dust or chippings when working on other part of your cockpit.

SETTING UP

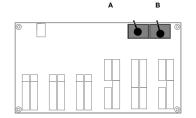
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To allow the MIP737SE board working, the MCP737 firmware revision has to be 1.12 or later (1.01 for the MCP737PRO version). If you have a previous version installed, upgrade the firmware to the last version, you may find it at download page: http://www.coflicht.com/sito/downloads/downloads.asp

More informations about the firmware update are reported on the MCP operation manuals (download the later revision at download page).

The MIP737SE board is connected to the MCP through the 5 pole expansion socket. Connect a terminal of the enclosed 5 pole cable to one of the sockets (see **Errore. L'origine riferimento non è stata trovata**. A and B) and the other side to the AUX socket on the back of the MCP737. If you have other modules (for example an EFIS selector, a NAV radio etc) you can connect them to the second socket and so on (daisy-chain).

ALWAYS DISCONNECT POWER FROM THE MIP737SE BOARD AND FROM THE MCP WHEN YOU CONNECT A NEW MODULE,



It is not relevant the sequence in the daisy-chain modules connection. Each module has two 5 pole plugs, one cable is connected to the previous module and the second plug allows connecting the successive one.

The MCP only have a single 5 pole connector as it function as a Master and manage signals for all other modules.

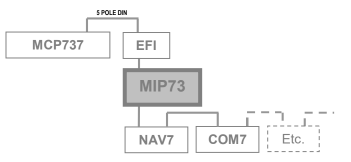


Figure 1 Daisy-chain structure

LED's

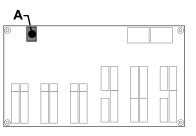
The digital outputs of the MIP737SE board are settled to drive High efficiency LED's. The LED outputs have an adjustable output current from ~5mA to ~15mA average (considering 2V drop LED's).

There are several type of LED's with substantial differences in terms of forward voltage drop, nominal current, luminous intensity, viewing angle; also we cannot know the filtering effect of the cap you will place in front of the LED's. For these reason we cannot suggest specific part numbers for LED's; our suggestion is to make some test with different type of LED before to definitively assemble your annunciators.

The effect of the indication and warning lights will depends by the type of LED and also by the dimming of the annunciators glass; we recommend to use high efficiency LED only and to make some test with different type of LED's to match the brightness of different color LED (amber, red and green).

BOARD SUPPLY

The MIP737SE board is provided with a 6VDC power supply adapter. Although identical to power supply adapter provided with other CPflight products, dependently by the product, the adapter type and polarity can be different. Do not mix power adapter between different products. Warranty does not cover damages due to the use of unsuitable power supply adapter.



WIRING

The MIP737SE board is equipped with screw terminal blocks. Terminals may accept wires from 0,1 to 1mm² of section; don't use large wires, 0,14 to 0,25mm² are more suitable.

The function defining of each terminal block is given in the following pages of this document. Pay attention to the correct position of wires; errors in the connection may produce unpredictable behaviour in the functioning and also could lead to damage of the electronic circuit.

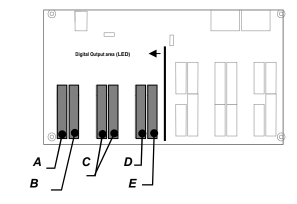
TIP: Particular attention must be applied in the wire connection, do not set too long bare on wires to avoid short circuit between wires on the terminal blocks and reduce the wire length at least what is necessary.

Do not wire all the devices in a single operation. Wire some function (for example a single terminal block group) and test them; when all is OK for these, continue with another group.

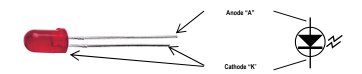
DIGITAL OUTPUT

Terminal block for LED's are arranged in groups (see Errore. L'origine riferimento non è stata trovata.). Where possible each group drive LED's of a specific area, but due to the number of LED supported by each group (8) there are some exceptions. Groups are subdivided as follows:

Group A (terminals 1 to 10):	Captain side glare-shield
Group B (terminals 11 to 20): OUT OF TRIM" lamp)	Captain side Main Panel (excluding "STAB
Group C (terminals 21 to 40): lamp)	Center Panel (+ "STAB OUT OF TRIM"
Group D (terminals 41 to 50): Group E (terminals 51 to 60):	Copilot side Main Panel Copilot side glare-shield



To connect the LED you have to respect the polarity. The LED has an Anode (referred as "A" in the tables) and a Cathode (referred as "K" in the tables). To identify the polarity look on the terminals of the LED: the Anode pin is a little longer than the cathode. Also in the round LED's, the Cathode pin is identified by a little flat area on the LED plastic body.



Each terminal block group has independent Anode for each single LED and a common pole to connect all Cathodes together. The common line dispose of two terminal block on the same pole (see figures on next pages); this allows to more easily connect the common group of wires subdividing in two smaller groups.

To test your connections during the assembling avoiding any doubt about the simulation software, use the "TestCPflightHardware" utility. The utility is installed together with the communication driver, download at: http://www.cpflight.com/sito/downloads/downloads.asp

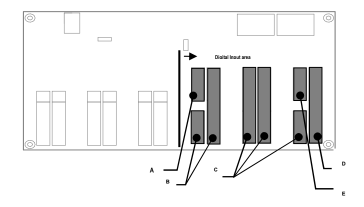
DIGITAL INPUT

The board has 59 digital input and 2 encoder input for switches, rotary switches and pushbutton. The inputs are arranged in groups (see Errore, L'origine riferimento non è stata trovata.). Each group control a specific area with some exceptions as follow:

Group A (terminals 1 to 10):

Captain side glare-shield

Group B (terminals 7 to 26): Captain side Main Panel (terminals 13 to 16 also attend to Copilot side) Group C (terminals 27 to 54 and 61 to 66): Center Panel Group D (terminals 70 to 80): Copilot side Main Panel Group E (terminals 55 to 60): Copilot side glare-shield



Some of the MIP devices have pilot-light and button switch built in a single unit (for example the A/P-A/T-FMC disconnect warnings). You may build these assembling in several way, in the picture of Errore. L'origine riferimento non è stata trovata, you can see an assembly for this area using OMRON pushbutton + lamp. The lamp has been substituted with two separate LED's, For information you may see below the OMRON part code for this switch assembly, in any case there are many manufacturer for similar indicator-switch (EAO, Honeywell, Rafi, Moeller etc), and also you can realise the part using separate pushbutton and LED.



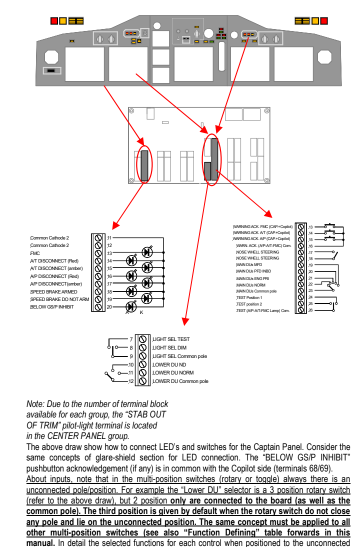
Part codes:

- Switch body - Contact group - Translucent Glaze + cover cap

OMRON A165-CAM OMRON A16-1 OMRON A165L-AW

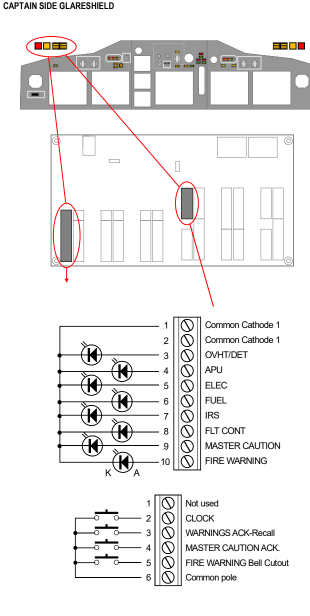
The above draw shows how to connect LED's and pushbutton for the Captain side glare-shield. Note that each LED anode "A" is wired to a single terminal block; all cathodes are wired together and connected to a common cathode terminal. There are two terminals dedicated to the common cathode, you can indifferently use one, the other or both (if you mean to wire the LED cathode in two groups).

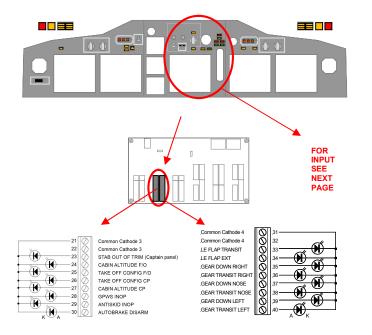
The glare pushbuttons allow the acknowledgment of warnings. Depending by the current alarm status the pushbutton action shut-down the warning, get steady a flashing light or extinguish a warning signal. Note that the 6 warning lamp indication plate also have pushbutton function. Pushing the button the warning extinguish while pushing again you recall the warning status again and the lamp will illuminate if the warning condition still persist. Functioning and logics in the warnings acknowledgment/recall is managed by the used simulation software.



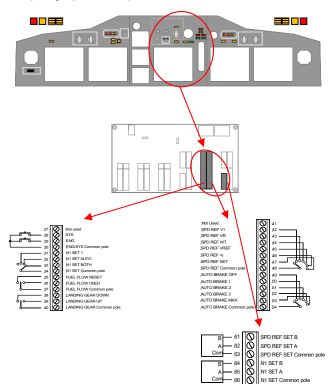
pole are:

MAIN PANEL DU's selector: "OUTBD PFD" LOWER DU selector: "ENG PRI" LIGHT SEL three position switch: "BRT"





The above draw shows how to connect LED's for the Center Panel. Consider the same concepts of previous sections for LED connection. Each driver group is arranged to drive 8 light. The captain panel requires 9 LED, so the "STAB OUT OF TRIM" light terminal is located in the Center panel group (terminal no. 23) also if related to the Captain panel. The related cathode should be wired to the Common Cathode 3 (terminal 21 or 22) together with other Center panel lights (see above draw).



In the multi-position switches (rotary or toggle) the unconnected position select the missed item of the related control. In detail the selected function for each control when positioned to the unconnected pole are: N1 SET selector: "2" FUEL FLOW 3 position switch: "RATE" LANDING GEAR 3 position switch: "OFF" AUTOBRAKE selector: "RTO" SPD REF selector: "AUTO"

Considerations about SPD and N1 SET on the next page...

CENTER PANEL ENCODER INPUT

The MIP737SE board accepts input for 2 encoders dedicated to "SPD REF" and "N1 SET" bug regulation. The 737 use for these functions a group with selection and regulation on a single unit having two knobs on a concentric shaft (selections on the large external knob and regulation on the small internal one). Unfortunately it is not easy to find this device on the market and you shall place the encoder upwards, above the selector. If you have a good skill in the tinker you can take on to realize this assembling by yourself. In the below pictures you may see an example of this work using a C&K 45° step rotary switch. This is only an example and it does not want to be an instruction; please <u>do not</u> ask to CPflight for these parts:

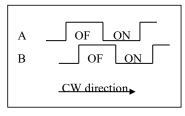
- Disassemble the rotary switch, pay attention as there is a spring that push two spheres to get the detents, all can fly better than your aircraft when you open the switch (1);
- Perforate the plastic shaft (3mm) and insert a small 2x3mm pipe (2);
- Cut in two parts the spiral spring to allows to pass through with the pipe (3);
- Assemble the rotary (not easy...) and insert a 2mm steel shaft for the encoder (4)
- A small piece of the same pipe can be used to adapt a 3mm shaft knob.





The "SPD REF" and "N1 SET" regulation input supports mechanical encoders; the required characteristics are:

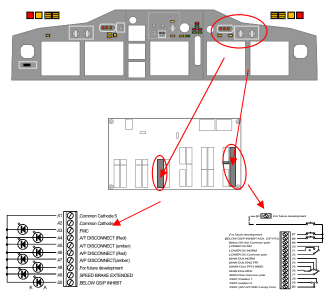
- Encoder type: Mechanical
- Output: A and B signals proportionate to phase difference (see Errore. L'origine riferimento non è stata trovata.)
- Rating: >=1mA 5Vdc.



The data about resolution, type and material of shaft, dimensions, torque etc. are not mandatory and depends on your preferences. The encoder type is one of most commonly available by several manufacturer, following you find some indications for applicable encoders, but also any from other manufacturer having the above characteristics may be useful.

MANUFACTURER	PART CODE
ALPS	EC11 series EC12 series EC16 series
BOURNS	3315 series ECW series PEC11 series PEC12 series PEC16 series
ПТ	NSE10 series NSE11 series NSE12 series NSE16 series

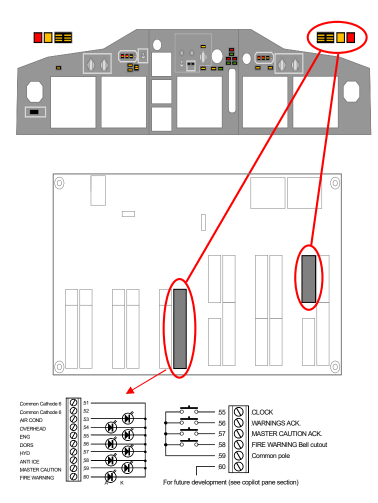
The encoder have three pin (some have 5 pin as includes a push-on switch), the pins are "A", "B; and "C". Usually the center pin is the "C" that is the common pole and has to be connected to the Common pole terminal of the board, but depending by the model the common pin may be in other position; check on encoder datasheet that may be easily found on the manufacturer web-site. Once connected, if the encoder works with reverse action, simply swap the connection on the "A" and "B" terminals.



The above draw show how to connect LED's and switches for the Copilot Panel. Consider the same concepts of previous section for LED connection.

The "BELOW GS/P INHIBIT" pushbutton acknowledgement (if any) also attends the Captain side; connect the two pushbuttons in parallel. Note that in this area the rotary switches (MAIN DU's and LOWER DU) are reverse connected respect the Captain side; this because the switches are mirrored; where on the Captain side you leave unconnected the first counterclockwise position, on the Copilot side the unconnected position has to be on the last clockwise position. The selected function when the switches lie to the unconnected pole is:

MAIN PANEL DU's selector: "OUTBD PFD" LOWER DU selector: "ENG PRI"



The above draw shows the connections for the Copilot side glare-shield. Consider the same concepts of previous section for LED connection.

The glare pushbuttons allow the acknowledgment of warnings. Depending by the current alarm status the pushbutton action shut-down the warning horn, get steady a flashing light, extinguish or recall a warning signal.

AREA	FUNCTION	DEVICE TYPE	Term	ninals	NOTE
AKEA		DEVICE TIPE	1 (com)	other	NOTE
CAPTAIN SIDE	CLOCK	Pushbutton	6	2	
	WARNINGS ACK-Recall	Pushbutton	6	3	
	MASTER CAUTION ACK	Pushbutton	6	4	
	FIRE WARNING Bell Cutout	Pushbutton	6	5	
	FMC MESSAGE RESET	Pushbutton	16	13	Also attend Copilot side
-	A/T DISCONNECT RESET	Pushbutton	16	14	Also attend Copilot side
	A/P DISCONNECT RESET	Pushbutton	16	15	Also attend Copilot side
	BELOW GS/PINHIBIT RESET	Pushbutton	-	-	In parallel with Copilot side
	NOSE WHEEL STEERING	Off/on switch	18	17	
	MAIN PANEL DUS: MFD			19	
	MAIN PANEL DUS: PFD INBD	-		20	
	MAIN PANEL DUS: ENG PRI	5 pos rotary	23	21	
CAPTAIN SIDE	MAIN PANEL DUS: NORM			22	
MAIN PANEL	MAIN PANEL DUS: OUTBD PFD			open	
	A/P A/T FMC Test lamp pos. 1			24	
	A/P A/T FMC Test lamp pos. 2	"on"/off/"on" switch	26	25	
-	A/P A/T FMC Test lamp norm			open	
	LIGHT SEL TEST	On/off/on switch		7	
	LIGHT SEL DIM		9	8	
	LIGHT SEL BRT			open	
	LOWER DU: ND	3 pos rotary		10	
_	LOWER DU: NORM		12	11	
	LOWER DU: ENG PRI			open	
	MFD SYS	Pushbutton	30	28	
	MFD ENG	Pushbutton	30	29	
	N1 SET: 2			open	
	N1 SET: 1	4 pos rotary	34	31	
	N1 SET: AUTO		54	32	
	N1 SET: BOTH			33	
	N1 SET Regulation	Encoder	66	64/65	
CENTER PANEL	FUEL FLOW: RESET	On/off/on switch	37	35	
	FUEL FLOW: USED			36	
	FUEL FLOW: RATE			open	
	LANDING GEAR: DOWN	On/off/on switch	40	38	
	LANDING GEAR: UP			39	
	LANDING GEAR: OFF			open	
	SPD REF: V1	7 pos rotary	48	42	
	SPD REF: VR			43	
	SPD REF: WT			44	
	SPD REF: VREF			45	
	SPD REF: <			46	
	SPD REF: SET			47	
-	SPD REF: AUTO			open	
	SPD REF Regulation	Encoder	63	61/62	
_	AUTOBRAKE: OFF	6 pos rotary		49	
-	AUTOBRAKE: 1		54	50	
	AUTOBRAKE: 2			51	
	AUTOBRAKE: 3			52	
	AUTOBRAKE: MAX			53	
	AUTOBRAKE: RTO			open	