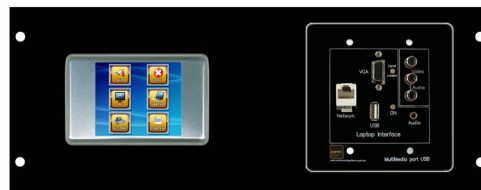




CONNECTED CLASSROOMS

- USER MANUAL -



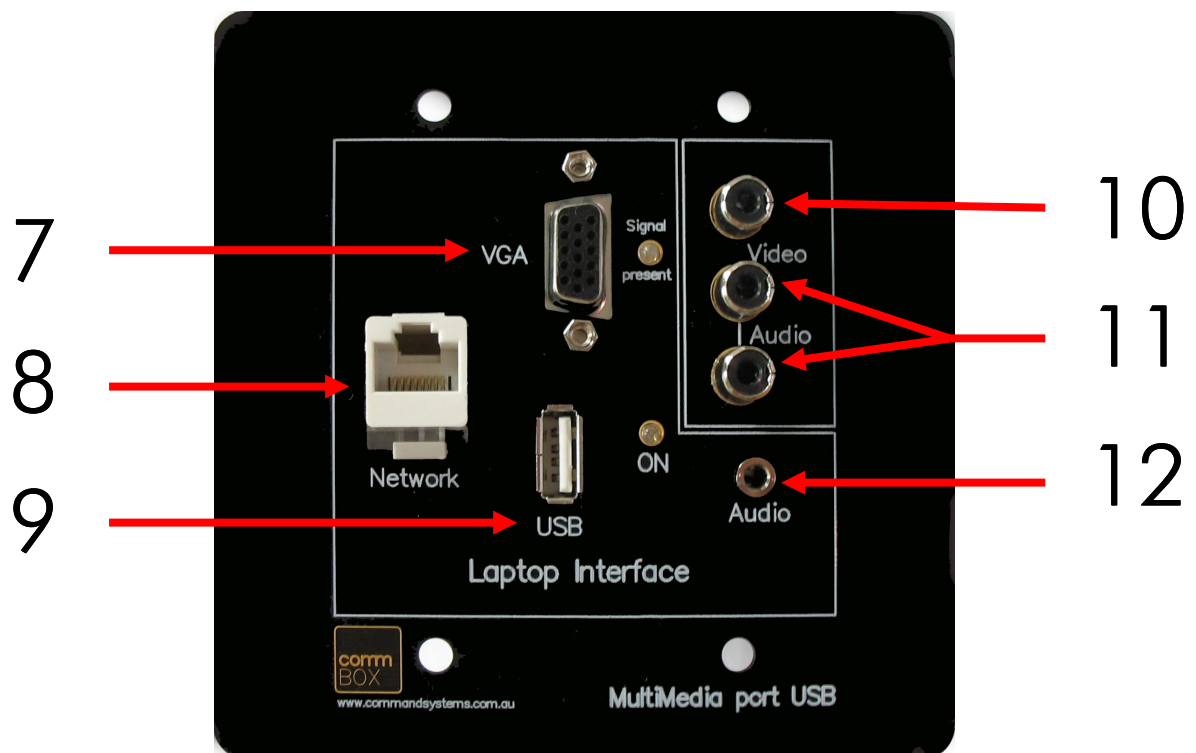
- CONTROL PANEL -

- 1 - PC
- 2 - LAPTOP
- 3 - AUXILIARY INPUT
- 4 - OFF
- 5 - VIDEO CONFERENCING
- 6 - VIDEO CONFERENCING CONTENT



- CONNECTIVITY PANEL -

- 7 - VGA LAPTOP INPUT
- 8 - LAPTOP ETHERNET
- 9 - USB LAPTOP PORT
- 10 - AUX VIDEO
- 11 - AUX AUDIO
- 12 - LAPTOP AUDIO





- **PC**, select this icon and the PC installed in the classroom will have its signal displayed on the interactive whiteboard as well as and interact with the IWB.

To connect such equipment:

- a) All necessary connections are already done.
 - b) Press button "PC" (1) on Joey Micro6.
 - c) Projector will turn on and show image from your PC and plasma will turn on and display videoconferencing.
 - d) Red LED will light up indicating PC mode of operation.
 - e) Start using interactive white board or show content from your PC.
-



- **LAPTOP**, selecting this icon will send the signal from the Laptop plugged in to the guest port on the Multimedia port USB (See page 2) to the projector. The laptop image will then be displayed and interact with the IWB.

To connect such equipment:

- a) Connect your RGB laptop cable to MultimediaPort USB VGA connector marked "VGA" (7). Connect audio cable from your laptop to port marked "audio" (12) in Laptop Interface section of Multimedia Port USB.
- b) Connect Ethernet cable between your laptop and "network" port (8) of MultiMedia USB.
- c) Connect USB cable between your laptop and "USB" port (9) of MultiMedia USB for interactive white board functionality.
- d) Press button "LAPTOP" (2) on Joey Micro6.
- e) Projector will turn on and show image from your laptop and plasma will turn on and display videoconferencing.
- f) Red LED will light up indicating LAPTOP mode of operation.
- g) Start using interactive white board and/or show content from your laptop

NOTE: If no image present on screen please press Fn key on your keyboard to enable external display of your laptop.



- **Auxiliary**, selecting this icon will send the signal from whichever equipment is plugged into the auxiliary port on the Multimedia port USB (See page 2) to the projector (DVD/VCR/camera).

To connect such equipment:

- a) Connect video output of your DVD/VCR/camera etc. to MultimediaPort USB RCA connector marked "video" (10). Connect audio cables to ports marked "audio" (11).
- b) Press button "AUX" (3) on Joey Micro6.
- c) The Projector will turn on and show image from your source (DVD/VCR/camera etc) and plasma will turn on and display videoconferencing.
- d) A red LED will light up indicating AUX mode of operation.
- e) Using buttons on the front panel of your device or remote controller start presentation by pressing, "PLAY".



ALL OFF, selecting this will turn off projector and plasma display.

- a) Press button "OFF" (4) on Joey Micro6.
- b) Projector and plasma will turn off. A red LED will light up indicating OFF status of the system.

NOTE: System has inbuilt automated shutdown (OFF) feature which turns off projector and plasma automatically if there is no activity in the room for 2 hours e.g. no Joey Micro6 button presses and/or movement detected in the room.



- **VIDEO CONFERENCING**, Select this and the video conferencing will turn on and send the signal to the plasma display.

To connect such equipment:

- a) All necessary connections are already done.
 - b) Press button "V-CONF" (5) on Joey Micro6.
 - c) Plasma display will turn on and show image from your videoconferencing system. Projector will remain in its current state e.g. AUX, PC, laptop, off.
 - d) Red LED will light up indicating V-CONF mode of operation.
 - e) Start using your videoconferencing system.
-



- **VIDEO CONFERENCING CONTENT**, selecting this will display the image coming from your video conferencing system to the plasma display and on the interactive whiteboard. This content will be incoming from a remote location.

To connect such equipment:

- a) All necessary connections are already done.
- b) Press button "V-CONF CONTENT" (6) on Joey Micro6.
- c) Plasma display will turn on and show image from your videoconferencing system. Projector will turn on and display content (word, PPS, excel, video etc) currently transmitted from remote location.
- d) Red LED will light up indicating V-CONF CONTENT mode of operation.
- e) Start using your videoconferencing system.

Advanced maintenance only

Following this procedure will enable you to perform advanced set up functions:

First ensure the system is 'On'.

Press the CommBox logo in the middle of the panel. This button LED should start to flash.

You now have the following options:

- Press PC – This will initiate an auto adjustment of the projected image.
- Press Laptop – This will clear the clean filter warning.
- Press Aux – This will set the lamp mode to high.
- Press Receive Content – This will set the lamp mode to normal.

As you press each button, a beep will be emitted to let you know task has been performed.

When finished, press the CommBox logo once more. The CommBox logo will stop flashing and you will be returned to the previous menu/selection.

Command Systems

www.commandsystems.com.au

+61 (2) 9938 4811