

TAIKO AUDIO

XDMI Daughter Board Swap in Olympus I/O

Changing the XDMI Daughter Board in the Olympus I/O

The XDMI Daughter Boards are user-swappable. To swap one for the other, for instance, to change from an Analog module to Digital module, please carry out the following steps.

The I/O has two PCI slots, one for the Network Card, and one for the XDMI output Card. The cutouts for the two slots are machined such that the XDMI card only fits its intended slot, and it would not fit in the Network Card slot. The smaller slot is for the Network Card while the larger slot is for the XDMI Output Card.

Diagrams can be found on the last page.

Removing the I/O Bottom Cover Panel

1. Power off the unit with the rear switch.
2. Remove the AC Power Cable.
3. Wait for approximately 2 minutes for the Battery sections to shut down. You can check this by looking through the unit's perforated top, into the front right section, where the green light will go off.
4. Use the BMS app and select shipping mode for each of the respective unit's independent Battery Sections.
5. Clear a stable surface such as a table and lay a blanket on it.
6. Place the I/O on the blanket, UPSIDE DOWN.
7. Unscrew the 6 2-mm HEX (inbus) screws that hold the bottom panel in place. There are 3 screws on each opposing side. See the **Olympus I/O Bottom Panel Diagram** below.
8. Carefully remove the bottom cover from the chassis' top section by moving it upward in a straight motion.

Locating and removing the XDMI Card

1. Note that the entire two-tier PCI Card module needs to be removed from the I/O, after which the XDMI Daughter Board can be swapped, and the PCI Card re-seated.
2. Locate the XDMI Output Card (the large module with the copper backplate) and remove the DC cable.
3. Unscrew the 6 screws on the backpanel that secure the XDMI card's copper panel to the chassis and in the PCI slot. See the **Olympus I/O XDMI Card Diagram** below.
4. Lift the XDMI card out of the PCI slot in a sideways motion.
5. Remove the four screws that secure the Daughter Board to the XDMI Card, pull it up, and set it aside.

Fitting the XDMI Daughter Board

1. Fit the other XDMI Daughter Board on top of the XDMI Card and secure it with the 4 screws.
2. Position the XDMI Card back into the PCI slot in a sideways motion.
3. Re-fit the 6 screws that secure the XDMI Card from the rear side of the I/O unit.
4. Reconnect the DC cable.

Re-fit the top section

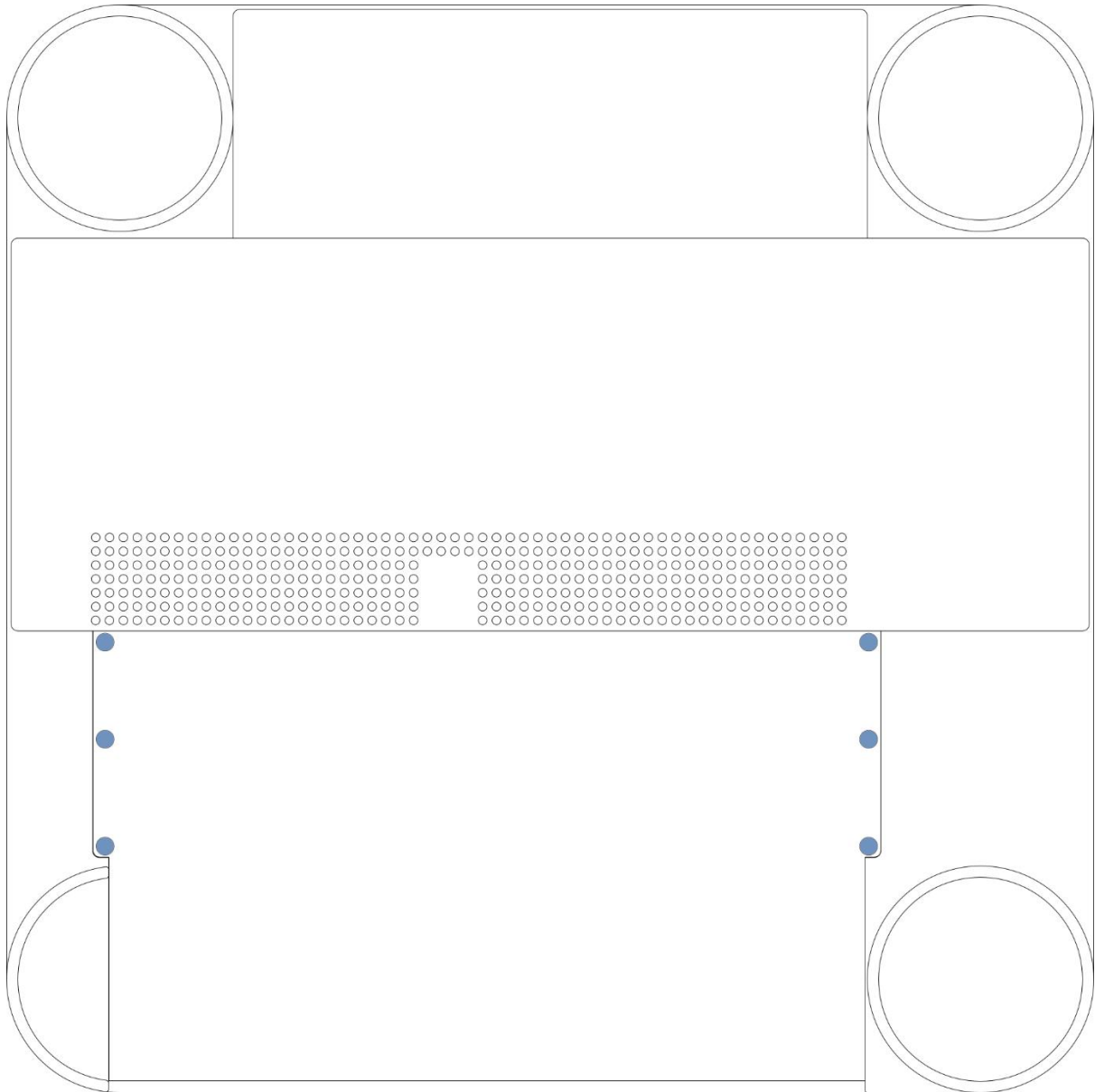
1. Lower the bottom section back onto the chassis' top panel.
2. Re-fit the 6 2-mm HEX (inbus) screws using the supplied Allen key (inbusleutel).
3. Lift the unit, rotate it back to normal straight up position, and place it back in its intended position.
4. Reconnect the Network, Analog or Digital cables.
5. Reconnect the mains power cable.
6. Power on the unit with the rear switch. The unit will automatically come out of Shipping Mode and start as normal.
7. The I/O is now ready for use.

For Diagrams, see the next page.

Diagrams

Olympus I/O Bottom Panel

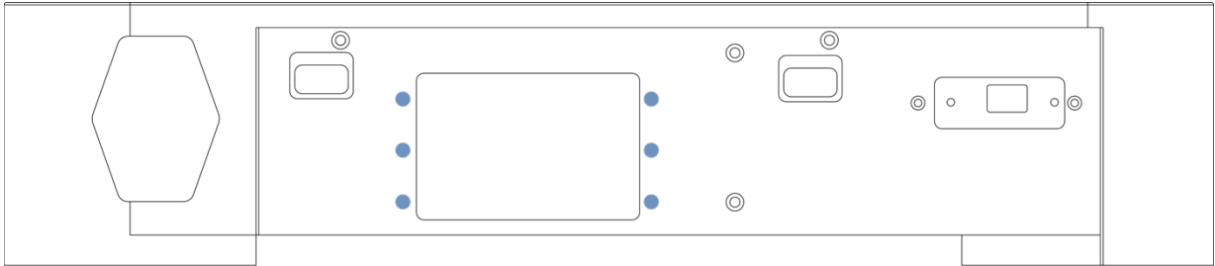
Location of the six M3, 2-mm Hex (inbus) screws that secure the I/O's bottom panel.



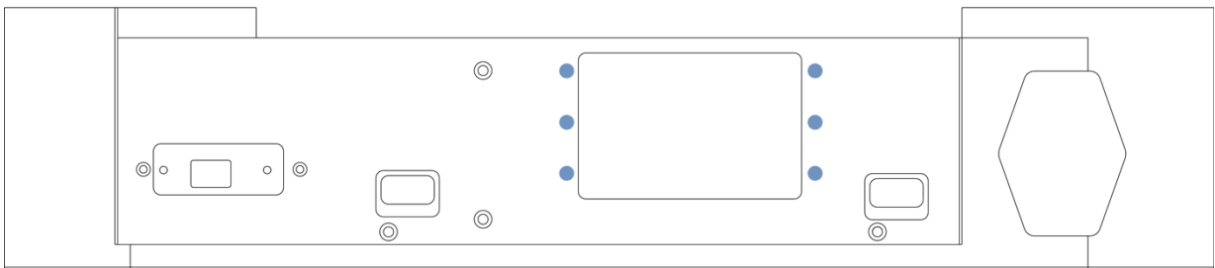
Olympus I/O rear side

Location of the 6 screws on the backpanel that secure the XDMI card in the PCI slot.

Standing on its feet:



Turned upside down:



XDMI Card with Daughter Board

Schematic of an XDMI Card, showing the XDMI PCI base board with a Daughter Board on top, showing the locations of the 4 screws that secure the Daughter Board to the XDMI base board.

Please note that the analog Daughter Board requires different length screws than the digital Daughter Boards. If ordered separately, these longer screws are delivered along with the analog board.

