



TAIKO AUDIO

Olympus Server and I/O Quick Start Guide

Power On and Standby

- 1) Position the unit(s) on a stable surface
- 2) Connect the mains power cable
- 3) Power the unit on using the rear panel rocker switch
- 4) Check System and XDMI voltage in the BMS mobile app
- 5) Set the desired charging cycle in the BMS mobile app

If the server system voltage is above 14V and server or I/O XDMI voltage above 12V, you can start the server by pressing the on/standby button on the underside of the front panel. If the voltages are lower, please wait until the batteries are charged more fully.

Always leave the units connected to mains power with the rear power switches in the 'on' position. For day-to-day use, only the server's front panel standby button should be used. The batteries are still charged during sleep. If the unit is not connected to the mains power, the batteries will deplete, even when the main power switch is set to 'off'.

The Olympus server is fully started when the middle front panel LED stops blinking and remains solidly lit. The I/O starts immediately. If the server does not start, make sure that the System battery voltage is above 14V.

Aftermarket Footer Placement

Use aftermarket footers only in the intended recesses in the four corners. These have been machined such that they can safely support the weight. Placing footers directly under the bottom panel may cause internal structural damage, especially when used under the I/O with the server stacked on top.

Do not restrict free air flow around and underneath the unit

The Olympus Server is convection cooled. To ensure proper cooling, please do not operate when placed inside the flight case or on a carpet.

BMS App, Battery Charge Cycle, Battery Voltage

The Bluetooth Pairing code is 000000. Do not use the units when the System voltage is under 14 volts or the XDMI battery voltage is under 12 volts. The BMS mobile app is not required for day-to-day use. But if desired, you can change the charge cycle and check the battery voltage. We suggest setting the charging cycle for the XDMI battery such, that they are fully charged just before the start of your usual listening session. That way, the batteries will always have an ideal voltage and charge. Please note that USB drives may draw more current than the charging circuit can provide, so do not connect them unless the batteries are sufficiently charged.

Do not use USB with XDMI

For the best sound quality when using the XDMI output, do not connect any USB devices.

QR Code Links for more information

Please find QR code links to the Olympus Guides and Manual on the rear side of this leaflet.

Olympus Guides and Manual

Scan the QR codes below with your phone, tablet or notebook to get to the respective manuals.

Music Migration Storage Guide – Windows Edition:



Music Migration Storage Guide – MacOS Edition:



BMS Mobile App Guide:



Olympus Music Server Manual:



Taiko Audio B.V. • Zandbreeuweg 6 - 7577 BZ Oldenzaal - The Netherlands • taikoaudio.com

• COC: 81194056 • BTW NL861980347B01 • IBAN NL77 INGB 0006 4126 62 • BIC/SWIFT INGBNL2A ING-Bank 6412662 •