

NETWORK AUDIO SERVERS - FIDATA

RRP



HFA51-XS20U

\$12,500.00

Reference Solid state network audio server with X-cluster technology

The fidata HFA51 is a network audio server that was engineered so that you can enjoy high-end audio with no compromise on performance or build quality. You can see evidence of our meticulous, iterative approach from the materials chosen for the chassis to the design of the unit's circuit board and its individual components. The HFA51-XS20U incorporates two X-Cluster SSD units, one on the left and one on the right, totalling four SSDs. The result is a 2 TB cluster of storage that reduces power supply fluctuations caused by uneven data access and thus improving sound quality.

- 4 x 500Gb (2TB total) SSD in X-cluster raid array configuration delivering highest level of sound quality possible
- Gigabit LAN & USB connectivity
- Inbuilt linear power conditioners
- 3.2mm thick steel base plate for improved chassis rigidity
- 32-bit / 384kHz PCM support (*Playback performance depends on the USB DAC used)
- 11.2MHz DSD support (*Playback performance depends on the USB DAC used)
- Silver or Black chassis available



HFA51-S10U

\$8,500.00

Reference solid state network audio server

The fidata HFA51 is a network audio server that was engineered so that you can enjoy high-end audio with no compromise on performance or build quality. You can see evidence of our meticulous, iterative approach from the materials chosen for the chassis to the design of the unit's circuit board and its individual components. The result is an exceptional level of audio quality that befits the unit's high-end name, packaged in an impressive chassis from which every hint of waste has been pared.

- 2 x 500Gb (1TB total) SSD storage
- Gigabit LAN & USB connectivity
- 2.3mm thick steel base plate for improved chassis rigidity
- 32-bit / 384kHz PCM support (*Playback performance depends on the USB DAC used)
- 11.2MHz DSD support (*Playback performance depends on the USB DAC used)
- Silver or Black chassis available

NETWORK AUDIO SERVERS - SOUNDGENIC



RAHF-S2HG - NEW FOR 2020 (AVAILABLE APRIL)

\$1,995.00

High-grade solid state network audio server

RAHF-S2HG is equipped with a large capacity SSD (2TB). In addition, it is a Soundgenic "High-grade" model with vibration suppression measures applied to the resin housing. Designed to be partnered with a USB-DAC, the RAHF-S2HG offers excellent audio performance from its solid state drive in a compact chassis at an exceptionally low price.

- 1 x 2TB SSD storage
- Gigabit LAN & USB connectivity
- Designed to work with the fidata music app
- 32-bit / 384kHz PCM support (*Playback performance depends on the USB DAC used)
- 11.2MHz DSD support (*Playback performance depends on the USB DAC used)
- Wake on LAN support



HDL-RA4HG - NEW FOR 2020 (AVAILABLE APRIL)

\$995.00

High-grade HDD network audio server

The HDL-RA3HG is equipped with a custom-designed 4TB HDD made by WD that minimizes vibration in addition to high silence performance and suppression of voltage fluctuations. The HDL-RA4HG offers big storage and excellent performance at an exceptionally low price.

- 1 x 4TB HDD storage
- Gigabit LAN & USB connectivity
- Designed to work with the fidata music app
- 32-bit / 384kHz PCM support (*Playback performance depends on the USB DAC used)
- 11.2MHz DSD support (*Playback performance depends on the USB DAC used)
- Wake on LAN support

CABLES

RRP

HFU2 SERIES USB

Reference USB cable

(1.0m) **\$350.00**

(2.0m) **\$395.00**

(3.0m) **\$450.00**

The fidata HFU2 USB 2.0 cables for audio applications feature gold-plated USB connectors and implement the USB 2.0 High Speed specification. Each USB connector features a machined aluminum enclosure that provides weight to limit minuscule vibrations that could affect the connection. Independent concentric cross-section cables with a diameter of 7 mm holding dedicated 24 AWG grade conductors made of Silver-plated oxygen-free copper (OFC) are used for power and signal lines. Subjected to a rigorous, 100% inspection at a certified plant in Japan to ensure that they meet our quality standards and high level of build quality.

- Machined aluminum enclosure that provides weight to limit minuscule vibrations
- Standard A-B type termination
- Silver plated copper conductors
- Signal conductor size - 24AWG (fully shielded)
- Power conductor size - 20AWG (fully shielded)
- Available in 1.0m, 2.0m & 3.0m lengths

HFLC SERIES ETHERNET

Reference ethernet cable

(1.5m) **\$995.00**

(3.0m) **\$1,295.00**

(10.0m) **\$2,895.00**

The fidata Cat 6A LAN cables, which are designed specifically for use in audio applications, feature an MFP8 RJ45 shielded, gold-plated plug by Telegärtner Japan Limited. Concentric-cross-section cabling with a diameter of 7 mm holding 26 AWG grade conductors made of Silver-plated oxygen-free copper (OFC) are separated into a series of twisted pairs, and a reversible design ensures the cables are easy to install. Subjected to a rigorous, 100% inspection at a certified plant in Japan to ensure that they meet our quality standards and high level of build quality.

- Telegärtner JAPAN LIMITED [MFP8GOLD] connectors
- CAT 6A specification
- Silver plated copper conductors
- Signal conductor size - 26AWG (fully shielded)
- Available in 1.5m, 3.0m & 10.0m lengths

