

1-C17

fidata

fidata



990003

990003



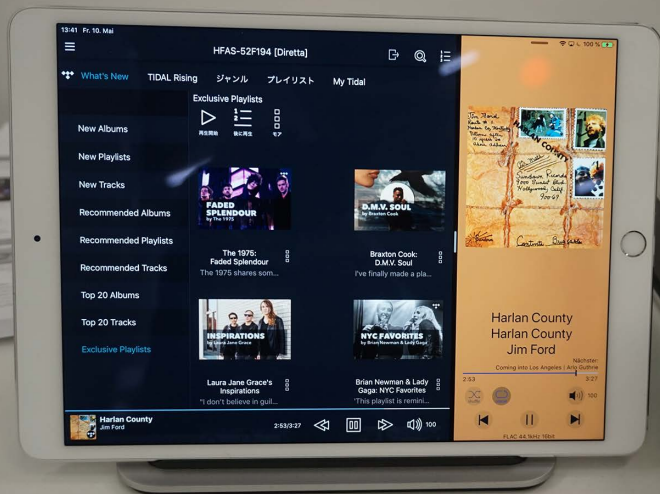


fidata Audio Server
2.5TB Quad SSD HFA51-XS20U



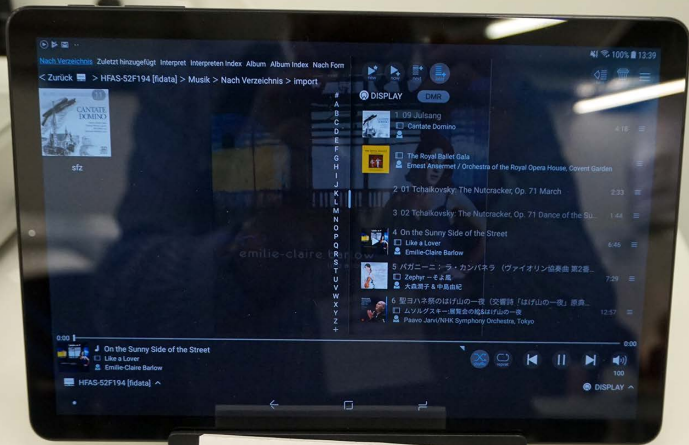
fidata Music App
for Android





fidata Music App
for iOS





fidata Music App
for Android



Dedicated X-Cluster SSD unit for audio

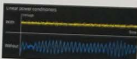
Introducing the newly developed X-Cluster SSD. This cluster stripes data uniformly across two SSDs. The resulting ability to access data uniformly across all SSDs in the cluster smooths the load on the power supply load by limiting demands on power consumption. In addition, the HFA51-XS20U features a pair of dedicated linear power conditioners that provide clean power.

A cluster of four SSDs



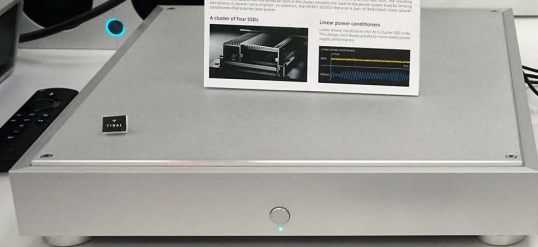
Linear power conditioners

Linear power conditioners for the X-Cluster SSD units. This design contributes greatly to more stable power supply performance.



fidata Audio Server

2.0TB Quad SSD HFA51-XS20U



Dedicated X-Cluster SSD unit for audio

Introducing the newly developed X-Cluster SSD. This Cluster single data controller achieves over 100% the reading speed to access data and reduce system jitter to the lowest possible. The fast and low power supply leads to low power consumption. In addition, the HFA51 XS20U features a year of 200,000 read-write cycles.

A cluster of four SSDs



Linear power consumption


Linear power consumption for the X-Cluster SSD units. This design will reduce the power for more stable power supply performance.

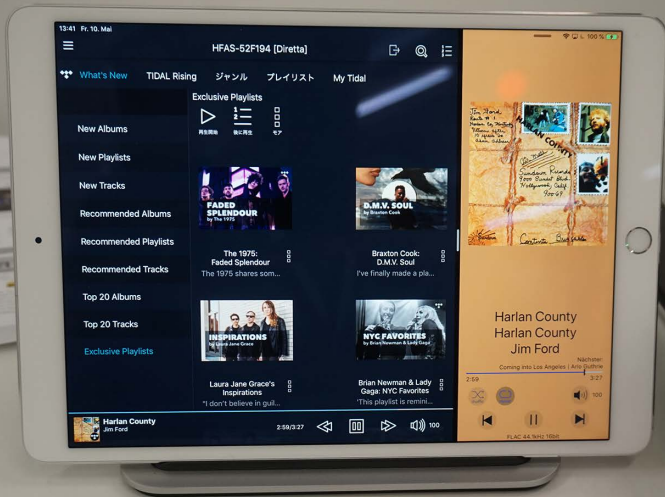


fidata Audio Server
2.0TB Quad SSD HFA51-XS20U



fidata Music App
for Android





fidata Music App
for iOS



fidata

1-C17

1-C17

fidata





WEISS

fidata fidata Audio Server
HFAS1 series

Hall 1 C17

* Web

DS

MANOS

fidata fidata Audio Server
HFASI series

Hall 1 C17

* Room Ready

* Alle Standard-Eingangsformate, integriertes Streaming, wir haben noch mehr...

* Line- und Kopfhörer-Ausgänge

MANZOI

...
...
fidata
...
* **Keine Rausch**
* Alle Standard-Engineering-Techniken
* ...
* ...
* ...

fidata **fidata Audio Server**
HFASU series







mixed with
audioquest





with audioquest