

MUSICAL FIDELITY & WIIIM



Musical Fidelity NOW Streams

Musical Fidelity partners with WiiM!

As of November 1st, selected Musical Fidelity integrated amplifiers will come with a FREE WiiM streamer.

Musical Fidelity and WiiM

Musical Fidelity, one of the leading companies in high-end HiFi amplifiers, announces a cooperation with one of the best companies for streaming products.

CEO Heinz Lichtenegger notes:

“For a long time, we have been searching for a streaming solution, which does not compromise our superior hardware and sound quality. We know by listening and re-

search that WiFi and BT in an audiophile amp is a problem due to RF and HF interferences.

Additionally, our products are designed and built to stay world class for decades and are easy to repair and use as much discrete components and circuitry as possible.

So, the logical decision was to partner with one of the leading providers of streaming devices, which have the best software and, from their size, are easy to match with our amplifiers.

The customer will get the best of both worlds.”

As of November 1st, the following Musical Fidelity integrated amplifiers will come with a **FREE WiiM streamer**.

M2si/3si integrated amps with a free **WiiM Mini**.

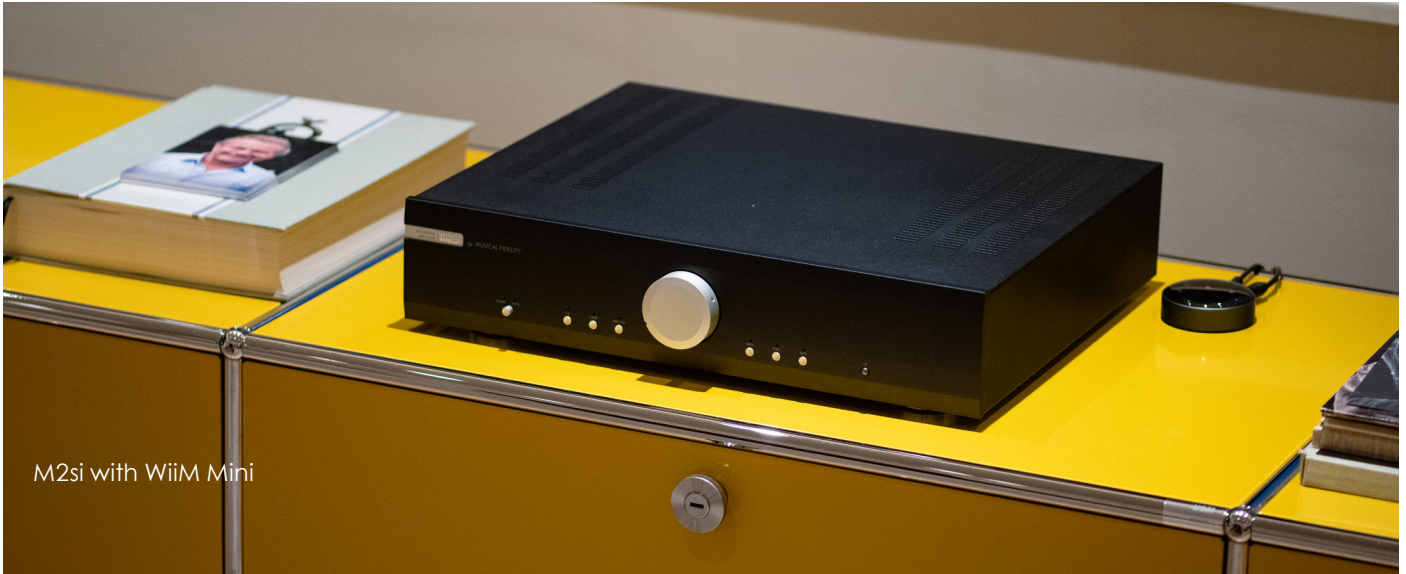
M5si/6si integrated amps with a free **WiiM Pro**.

Read more about the WiiM and Musical Fidelity partnership and streaming philosophy on the next pages.

Available at Musical Fidelity dealers from November 2023.

[Download HiRes images and product-information here](#)

MUSICAL FIDELITY



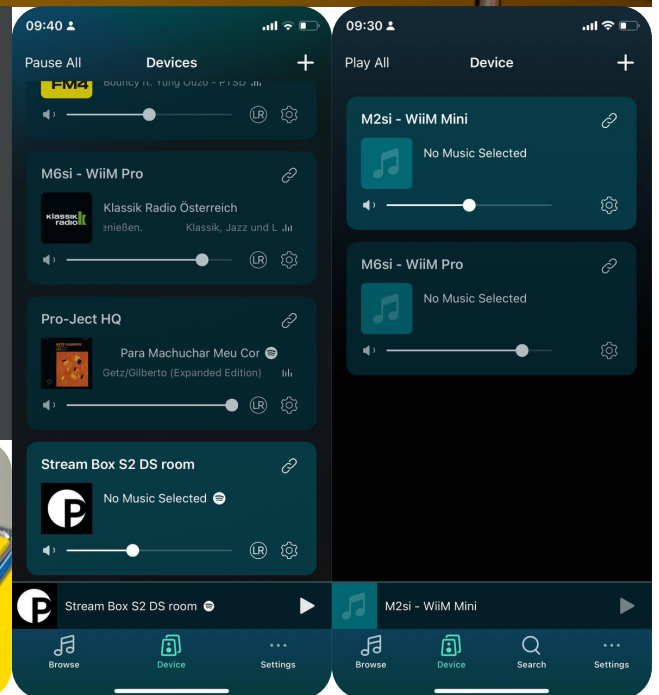
M2si with Wiim Mini

The Perfect Add-On

Physically super small, the Wiim Streamers are visually the perfect partner, as practically you will not see the product, as it can be covered by the amp itself.

Multiroom & Linkplay

Build versatile Multiroom systems that are cross-compatible with other Linkplay based devices and apps. For example with Pro-Ject Stream Box S2 in the Pro-Ject Stream S2 app.



M6si with Wiim Pro

Musical Fidelity NOW streams

The modern music lover of today listens to either ANALOGUE sources or STREAMING SERVICES like Tidal and Spotify. In response, we've seen a surge in offerings from HiFi companies with all-in-one solutions, sometimes with big displays on top. Unfortunately, such developments are HUGLY EXPENSIVE and on top very maintenance heavy.

Consequently, all manufactures have to SAVE MONEY somewhere:

Cheap plastic cabinets, low-cost digital amplifiers, low-cost power supplies. Heavy reliance on chips and integrated circuits - meaning components that are insanely difficult to repair or replace and their sonic fidelity pales in comparison to discrete components.

In short: The sound quality suffers!

At Musical Fidelity, we acknowledge that any WiFi or BT circuitry generates a substantial amount of RF pollution and distorts analogue amp circuitry when incorporated into integrated, one-box solutions.

Musical Fidelity stands for sound quality and robust design that lasts for decades.

We INVEST our money and resources in top-tier hardware and the pursuit of optimal music reproduction.

This means: Robust mechanics - Discrete circuits - Huge transformers - Class A/B amps. No HF and RF distortion.

We aim to have the best hardware and sound quality in every price range and make true high-end affordable. BUT HOW do we fulfill our customer's needs for streaming?

The answer is straightforward.

Instead of investing millions of euros in a streaming platform (the costs are ultimately passed on to the customer), we are partnering with one of the best STREAMING SPECIALISTS - the US Californian high-tech company LINKPLAY and their WiiM streamers.

As of November 1st, selected Musical Fidelity amps will come with a FREE WiiM streamer.

The separate box and separate power supply ensure that we reduce RF and HF radiation and we can keep our analog amplifier technology as good as it is.

LINKPLAY offers state-of-the-art technology, seamlessly compatible with any contemporary streaming service on the market, all navigable through an INTUITIVE and user-friendly APP. Moreover, their consistent maintenance and software updates ensure an optimal user experience.

With nearly a hundred engineers at their disposal, LINKPLAY constantly refines their software solutions. A cooperation of the best specialists in HARDWARE and the best in SOFTWARE.



M6si Stream

High-end amplifier with incredible realism and emotional involvement.
Now with a WiiM Pro as streaming add-on.

M6si Stream In Brief

Musical Fidelity NOW streams

- WiiM Pro adds modern streaming
- Streamlined and easy setup
- Countless streaming services and options
- Best of both worlds:
 - Classic analogue high-end amplifier
 - Modern streaming in a separate box

Amplifier

- High-end circuitry from our TITAN amplifier
- Fully discrete transistor based Class A/B power amp design
- Two independent monoblocs with a separate preamp
- Drives power hungry speakers with ease and gracefully manages low impedance dips
- 220W/8 Ohm & 380W/4 Ohm output power
- Extreme power reserves for proper peak power delivery and wide dynamic range
- HT-input: bypassed preamp-stage allows connecting home-theater processors to use your M6si as ultimate L/R channel amp

Preamplifier

- Low noise design for best THD and signal integrity at low as well as high levels
- High quality Burr-Brown stepped attenuator for better channel matching than conventional potentiometer designs
- Pre Out for bi-amping with M6sPRX or active subwoofer connection
- USB input with meticulously careful digital circuitry layout to minimize HF interference
- Phono input for turntables with MM and MC cartridges

Mechanical Construction

- Uncompromising metal work in typical Musical Fidelity tradition
- Heavy front, side and top panels milled from extruded aluminium profiles
- Clean, stunning and indestructible metal exterior protects against electromagnetic interference

Musical Fidelity NOW streams

The modern music lover of today listens to either ANALOGUE sources or STREAMING SERVICES like Tidal and Spotify. In response, we've seen a surge in offerings from HiFi companies with all-in-one solutions, sometimes with big displays on top. Unfortunately, such developments are HUGLY EXPENSIVE and on top very maintenance heavy.

Consequently, all manufactures have to SAVE MONEY somewhere:

Cheap plastic cabinets, low-cost digital amplifiers, low-cost power supplies. Heavy reliance on chips and integrated circuits - meaning components that are insanely difficult to repair or replace and their sonic fidelity pales in comparison to discrete components.

In short: The sound quality suffers!

At Musical Fidelity, we acknowledge that any WiFi or BT circuitry generates a substantial amount of RF pollution and distorts analogue amp circuitry when incorporated into integrated, one-box solutions.

Musical Fidelity stands for sound quality and robust design that lasts for decades.

We INVEST our money and resources in top-tier hardware and the pursuit of optimal music reproduction.

This means: Robust mechanics - Discrete circuits - Huge transformers - Class A/B amps. No HF and RF distortion.

We aim to have the best hardware and sound quality in every price range and make true high-end affordable. BUT HOW do we fulfill our customer's needs for streaming?

The answer is straightforward.

Instead of investing millions of euros in a streaming platform (the costs are ultimately passed on to the customer), we are partnering with one of the best STREAMING SPECIALISTS - the US Californian high-tech company LINKPLAY and their WiiM streamers.

As of November 1st, selected Musical Fidelity integrated amplifiers will come with a FREE WiiM streamer.

The separate box and separate power supply ensure that we reduce RF and HF radiation and we can keep our analog amplifier technology as good as it is.

LINKPLAY offers state-of-the-art technology, seamlessly compatible with any contemporary streaming service on the market, all navigable through an INTUITIVE and user-friendly APP. Moreover, their consistent maintenance and software updates ensure an optimal user experience.

With nearly a hundred engineers at their disposal, LINKPLAY constantly refines their software solutions. A cooperation of the best specialists in HARDWARE and the best in SOFTWARE.

Your M6si now arrives with a free WiiM Pro.



At Musical Fidelity we think of the M6si as being a destination product. The M6si offers such excellent performance, facilities and power that unless you are seeking the most exotic high-end sound quality you would never need another amplifier. We believe it's that good. The M6si has 220wpc. It has very low distortion, outstanding noise ratio and extremely flat frequency response. Its inputs are phono (MM/MC), 4 line level, 1 balanced XLR and 1 USB 'B' up to 24bit 96kHz asynchronous.

Fully Discrete Power Amplifier - Son of TITAN

Internally, the M6si is configured as 2 independent monobloc power amps with a separate pre amp. It is, in fact, a pre amp with 2 monobloc power amps that just happen to share the same casework. It features technology trickled down from our legendary 1kW TITAN power amp. And the M6 combination of high power, high current and extraordinary stability means that it can drive any loudspeaker with ease.

The Musical Fidelity Design-Philosophy

The M6si distills the true Musical Fidelity high-end expertise and design principles down into an unbeatable package in this price point. In use it is hard to hear any practical difference between the M6si and other much more expensive amplifiers. In proper blind listening comparisons, the M6si performs incredibly well. If we sound rather enthusiastic it's because we are.

We love the M6si and hope that you do too.



M6si INTEGRATED AMPLIFIER

SPECIFICATION

Output:

- Power: 220 Watts per channel into 8 Ohms; 380W into 4 ohms; 750W peaks into 2 ohms
- Voltage 42 Volts RMS, 20Hz to 20 kHz; onset of clipping
- 120 Volts peak to peak
- Current 45 Amps peak to peak
- Damping factor 180
- Output devices 2 pairs per channel

Line input

- THD+N < 0.007 % typical, 20Hz to 20 kHz
- Signal / noise ratio > 107dB 'A'-weighted
- Input impedance 40 k Ohms
- Frequency response +0, -0.1dB, 10Hz to 20 kHz

Connections

- 4x Line level RCA inputs
- 1x Line level balanced XLR inputs
- 1x Phono MM/MC input
- 1x USB type 'B' connector - Asynchronous data stream at up to 24-bit/96kHz
- Line level outputs 1 pair line level RCA

connectors, constant level TAPE outputs

- 1 pair line level RCA connectors, preamp outputs for e.g. bi-amping
- Speaker outputs 2 pairs 4mm banana plug/ binding posts

Phono Input

- Sensitivity (nominal): 3mV nominal (MM), 0.4mV nominal (MC)
- Signal / noise ratio: >84dB 'A'-weighted
- Input impedance: 47k Ohms (MM and MC)
- Frequency response: RIAA/IEC ± 0.5 dB, 20Hz to 20 kHz

Power requirement

- Mains voltages 115/230VAC 50/60Hz (factory pre-set)
- 100VAC 50/60Hz (alternative)
- Consumption 680 Watts maximum

General

- Dimensions - WxHxD (mm): 440 x 100 x 405
- Weight (unpacked / packed): 16.6 kg/ 21.3 kg



M5si Stream

Sensational integrated amplifier with exceptional power and clarity!
Now with a WiiM Pro as streaming add-on.

M5si Stream In Brief

Musical Fidelity NOW streams

- WiiM Pro adds modern streaming
- Streamlined and easy setup
- Countless streaming services and options
- Best of both worlds:
 - Classic analogue high-end amplifier
 - Modern streaming in a separate box

Amplifier

- High-end circuitry inspired by TITAN and Nu-Vista 800
- Fully discrete transistor based Class A/B power amp design
- Two independent monoblocs with a separate preamp
- Drives power hungry speakers with ease and gracefully manages low impedance dips
- 150W/8 Ohm & 270W/4 Ohm output power
- Extreme power reserves for proper peak power delivery and wide dynamic range
- HT-input: bypassed preamp-stage allows connecting home-theater processors to use your M5si as ultimate L/R channel amp

Preamplifier

- Low noise design for best THD and signal integrity at low as well as high levels
- High quality Burr-Brown stepped attenuator for better channel matching than conventional potentiometer designs
- Pre Out for bi-amping with M6sPRX or active subwoofer connection
- USB input with meticulously careful digital circuitry layout to minimize HF interference
- Phono input for turntables with MM or high-output MC cartridges

Mechanical Construction

- Uncompromising metal work in typical Musical Fidelity tradition
- Heavy front, side and top panels milled from extruded aluminium profiles
- Clean, stunning and indestructible metal exterior protects against electromagnetic interference

Musical Fidelity NOW streams

The modern music lover of today listens to either ANALOGUE sources or STREAMING SERVICES like Tidal and Spotify. In response, we've seen a surge in offerings from HiFi companies with all-in-one solutions, sometimes with big displays on top. Unfortunately, such developments are HUGLY EXPENSIVE and on top very maintenance heavy.

Consequently, all manufactures have to SAVE MONEY somewhere:

Cheap plastic cabinets, low-cost digital amplifiers, low-cost power supplies. Heavy reliance on chips and integrated circuits - meaning components that are insanely difficult to repair or replace and their sonic fidelity pales in comparison to discrete components.

In short: The sound quality suffers!

At Musical Fidelity, we acknowledge that any WiFi or BT circuitry generates a substantial amount of RF pollution and distorts analogue amp circuitry when incorporated into integrated, one-box solutions.

Musical Fidelity stands for sound quality and robust design that lasts for decades.

We INVEST our money and resources in top-tier hardware and the pursuit of optimal music reproduction.

This means: Robust mechanics - Discrete circuits - Huge transformers - Class A/B amps. No HF and RF distortion.

We aim to have the best hardware and sound quality in every price range and make true high-end affordable. BUT HOW do we fulfill our customer's needs for streaming?

The answer is straightforward.

Instead of investing millions of euros in a streaming platform (the costs are ultimately passed on to the customer), we are partnering with one of the best STREAMING SPECIALISTS - the US Californian high-tech company LINKPLAY and their WiiM streamers.

As of November 1st, selected Musical Fidelity integrated amplifiers will come with a FREE WiiM streamer.

The separate box and separate power supply ensure that we reduce RF and HF radiation and we can keep our analog amplifier technology as good as it is.

LINKPLAY offers state-of-the-art technology, seamlessly compatible with any contemporary streaming service on the market, all navigable through an INTUITIVE and user-friendly APP. Moreover, their consistent maintenance and software updates ensure an optimal user experience.

With nearly a hundred engineers at their disposal, LINKPLAY constantly refines their software solutions. A cooperation of the best specialists in HARDWARE and the best in SOFTWARE.

Your M5si now arrives with a free WiiM Pro.



The M5si is a real high end amplifier. At 150wpc, with high current delivery, it will drive virtually any loudspeaker easily. It has inputs for phono (MM), 4 line inputs and USB 'B' up to 24bit 96 kHz.

Fully Discrete Power Amplifier

With very low distortion, outstanding noise ratio and an extremely flat frequency response, it is configured as two independent monoblocs with a separate preamp, but all mounted on one pcb. Its technical performance is about equal to the M6si. The M5si produces an extraordinary sweet clear lucid sound. Significantly it was developed after our amazing legendary Nu-Vista 800. Consequently some of the Nu-Vista 800's subtle pcb layout solutions have found their way into the M5si. And in turn those solutions stem from our legendary TITAN power amp.

The Musical Fidelity Design-Philosophy

Further flexibility is provided by the M5si's carefully considered connectivity, which includes 4 line-level inputs, a switchable home-theatre throughput, a USB input, a high quality MM phono stage and trigger in & outputs. When you hear it we are sure you will understand the relationship between the two. The M5si projects a deep and wide stereo image with very extended bass and a crystalline top end without a trace of harshness.



M5si INTEGRATED AMPLIFIER

SPECIFICATION

Output:

- Power: 150 Watts per channel into 8 Ohms; 270W into 4 ohms; 512W peaks into 2 ohms
- Voltage 35 Volts RMS, 20Hz to 20 kHz; onset of clipping
- 99 Volts peak to peak
- Current 62 Amps peak to peak
- Damping factor 36
- Output devices 2 pairs per channel

Line input

- THD+N < 0.010 % typical, 20Hz to 20 kHz
- Signal / noise ratio > 100dB 'A'-weighted
- Input impedance 40 k Ohms
- Frequency response +0, -0.1dB, 10Hz to 20 kHz

Connections

- 4x Line level RCA inputs
- 1x Phono MM input
- 1x USB type 'B' connector - Asynchronous data stream at up to 24-bit/96kHz
- Line level outputs 1 pair line level RCA connectors, constant level TAPE outputs

- 1 pair line level RCA connectors, preamp outputs for e.g. bi-amping
- Speaker outputs 2 pairs 4mm banana plug/ binding posts

Phono Input

- Sensitivity (nominal): 3mV (suitable for cartridges giving 1.5mV or more including high output MC types)
- Signal / noise ratio: >70dB 'A'-weighted
- Input impedance: 50k Ohms
- Frequency response: RIAA/IEC ± 0.5 dB, 20Hz to 20 kHz

Power requirement

- Mains voltages 115/230VAC 50/60Hz (factory pre-set)
- 100VAC 50/60Hz (alternative)
- Consumption 320 Watts maximum

General

- Dimensions - WxHxD (mm): 440 x 100 x 405
- Weight (unpacked / packed): 14.6 kg/ 18.8 kg



M3si Stream

High performance integrated amplifier
with WiiM Mini for streaming add-on

M3si Stream In Brief

Musical Fidelity NOW streams

- WiiM Mini adds modern streaming
- Streamlined and easy setup
- Countless streaming services and options
- Best of both worlds:
 - Classic analogue high-end amplifier
 - Modern streaming in a separate box

Amplifier

- High-end circuitry inspired by TITAN
- Fully discrete transistor based Class A/B power amp design
- Drives power hungry speakers with ease and gracefully manages low impedance dips
- 85W/8 Ohm & 150W/4 Ohm output power
- Extreme power reserves for proper peak power delivery and wide dynamic range
- HT-input: bypassed preamp-stage allows connecting home-theater processors to use your M3si as ultimate L/R channel amp

Preamplifier

- Low noise design for best THD and signal integrity at low as well as high levels
- High quality Burr-Brown stepped attenuator for better channel matching than conventional potentiometer designs
- Pre Out for bi-amping with M6sPRX or active subwoofer connection
- USB input with meticulously careful digital circuitry layout to minimize HF interference
- Phono input for turntables with MM or high-output MC cartridges

Mechanical Construction

- Uncompromising metal work in typical Musical Fidelity tradition
- Clean, stunning and indestructible metal exterior protects against electromagnetic interference

Musical Fidelity NOW streams

The modern music lover of today listens to either ANALOGUE sources or STREAMING SERVICES like Tidal and Spotify. In response, we've seen a surge in offerings from HiFi companies with all-in-one solutions, sometimes with big displays on top. Unfortunately, such developments are HUGLY EXPENSIVE and on top very maintenance heavy.

Consequently, all manufactures have to SAVE MONEY somewhere:

Cheap plastic cabinets, low-cost digital amplifiers, low-cost power supplies. Heavy reliance on chips and integrated circuits - meaning components that are insanely difficult to repair or replace and their sonic fidelity pales in comparison to discrete components.

In short: The sound quality suffers!

At Musical Fidelity, we acknowledge that any WiFi or BT circuitry generates a substantial amount of RF pollution and distorts analogue amp circuitry when incorporated into integrated, one-box solutions.

Musical Fidelity stands for sound quality and robust design that lasts for decades.

We INVEST our money and resources in top-tier hardware and the pursuit of optimal music reproduction.

This means: Robust mechanics - Discrete circuits - Huge transformers - Class A/B amps. No HF and RF distortion.

We aim to have the best hardware and sound quality in every price range and make true high-end affordable. BUT HOW do we fulfill our customer's needs for streaming?

The answer is straightforward.

Instead of investing millions of euros in a streaming platform (the costs are ultimately passed on to the customer), we are partnering with one of the best STREAMING SPECIALISTS - the US Californian high-tech company LINKPLAY and their WiiM streamers.

As of November 1st, selected Musical Fidelity integrated amplifiers will come with a FREE WiiM streamer.

The separate box and separate power supply ensure that we reduce RF and HF radiation and we can keep our analog amplifier technology as good as it is.

LINKPLAY offers state-of-the-art technology, seamlessly compatible with any contemporary streaming service on the market, all navigable through an INTUITIVE and user-friendly APP. Moreover, their consistent maintenance and software updates ensure an optimal user experience.

With nearly a hundred engineers at their disposal, LINKPLAY constantly refines their software solutions. A cooperation of the best specialists in HARDWARE and the best in SOFTWARE.

Your M3si now arrives with a free WiiM mini.



The M3si integrated amplifier produces high quality sound, has an extensive range of useful inputs and offers high reliability, compact size and a fair price. With its strong 85 watts per channel, the M3si will drive a huge variety of appropriate loudspeakers. It has inputs for phono (MM), 4 line inputs and USB 'B' up to 24bit 96 kHz.

Fully Discrete Power Amplifier

The M3si delivers 85 watts per channel into 8 ohms and 150 watts into 4 ohms. The M3si's sound is effortless, clear and sweet. It projects wide and deep images and has plenty of power to deliver excellent dynamic range. The M3si is unconditionally stable and will drive any appropriate loudspeaker with ease.

The Musical Fidelity Design-Philosophy

Although it belongs to Musical Fidelity's lower priced amplifiers, it embodies our hall-mark values of uncoloured, stress-free sound, outstanding technical performance and great value for money. Our aim was to distill the expertise and design principles honed through our high-end amplifiers, creating an unbeatable package in this price point.



M3si INTEGRATED AMPLIFIER

SPECIFICATION

Output:

- Power: 85 Watts per channel into 8 Ohms; 150W into 4 ohms; 288W peaks into 2 ohms
- Voltage 27 Volts RMS, 20Hz to 20 kHz; onset of clipping
- 76 Volts peak to peak
- Current 25 Amps peak to peak
- Damping factor 36
- Output devices 1 pair per channel

Line input

- THD+N < 0.014 % typical, 20Hz to 20 kHz
- Signal / noise ratio > 98dB 'A'-weighted
- Input impedance 40 k Ohms
- Frequency response +0, -0.1dB, 10Hz to 20 kHz

Connections

- 4x Line level RCA inputs
- 1x Phono MM input
- 1x USB type 'B' connector - Asynchronous data stream at up to 24-bit/96kHz
- Line level outputs 1 pair line level RCA connectors, constant level TAPE outputs

- 1 pair line level RCA connectors, preamp outputs for e.g. bi-amping
- Speaker outputs 2 pairs 4mm banana plug/ binding posts

Phono Input

- Sensitivity (nominal): 3mV (suitable for cartridges giving 1.5mV or more including high output MC types)
- Signal / noise ratio: >70dB 'A'-weighted
- Input impedance: 50k Ohms
- Frequency response: RIAA/IEC ± 1 dB, 20Hz to 20 kHz

Power requirement

- Mains voltages 115/230VAC 50/60Hz (factory pre-set)
- 100VAC 50/60Hz (alternative)
- Consumption 320 Watts maximum

General

- Dimensions - WxHxD (mm): 440 x 100 x 400
- Weight (unpacked / packed): 9.2 kg/ 13 kg



M2si Stream

**Affordable and puristic audiophile integrated amplifier
with WiiM Mini for streaming add-on**

M2si Stream In Brief

Musical Fidelity NOW streams

- WiiM Mini adds modern streaming
- Streamlined and easy setup
- Countless streaming services and options
- Best of both worlds:
 - Classic analogue high-end amplifier
 - Modern streaming in a separate box

Amplifier

- High-end circuitry inspired by TITAN
- Fully discrete transistor based Class A/B power amp design
- Generously rated 280VA toroidal transformer
- Drives power hungry speakers with ease and gracefully manages low impedance dips
- 72W/8 Ohm & 137W/4 Ohm output power
- Extreme power reserves for proper peak power delivery and wide dynamic range
- Pure sound quality instead of features
 - No digital circuitry: no digital high-

frequency modules built in

- No phono stage: huge transformer and power amp circuitry will not interfere with low level phono signals

- HT-input: bypassed preamp-stage allows connecting home-theater processors to use your M2si as ultimate L/R channel amp

Preamplifier

- Low noise design for best THD and signal integrity at low as well as high levels
- High quality Burr-Brown stepped attenuator for better channel matching than conventional potentiometer designs
- Pre Out for bi-amping with M6sPRX or active subwoofer connection

Mechanical Construction

- Uncompromising metal work in typical Musical Fidelity tradition
- Clean, stunning and indestructable metal exterior protects against electromagnetic interference

Musical Fidelity NOW streams

The modern music lover of today listens to either ANALOGUE sources or STREAMING SERVICES like Tidal and Spotify. In response, we've seen a surge in offerings from HiFi companies with all-in-one solutions, sometimes with big displays on top. Unfortunately, such developments are HUGLY EXPENSIVE and on top very maintenance heavy.

Consequently, all manufactures have to SAVE MONEY somewhere:

Cheap plastic cabinets, low-cost digital amplifiers, low-cost power supplies. Heavy reliance on chips and integrated circuits - meaning components that are insanely difficult to repair or replace and their sonic fidelity pales in comparison to discrete components.

In short: The sound quality suffers!

At Musical Fidelity, we acknowledge that any WiFi or BT circuitry generates a substantial amount of RF pollution and distorts analogue amp circuitry when incorporated into integrated, one-box solutions.

Musical Fidelity stands for sound quality and robust design that lasts for decades.

We INVEST our money and resources in top-tier hardware and the pursuit of optimal music reproduction.

This means: Robust mechanics - Discrete circuits - Huge transformers - Class A/B amps. No HF and RF distortion.

We aim to have the best hardware and sound quality in every price range and make true high-end affordable. BUT HOW do we fulfill our customer's needs for streaming?

The answer is straightforward.

Instead of investing millions of euros in a streaming platform (the costs are ultimately passed on to the customer), we are partnering with one of the best STREAMING SPECIALISTS - the US Californian high-tech company LINKPLAY and their WiiM streamers.

As of November 1st, selected Musical Fidelity integrated amplifiers will come with a FREE WiiM streamer.

The separate box and separate power supply ensure that we reduce RF and HF radiation and we can keep our analog amplifier technology as good as it is.

LINKPLAY offers state-of-the-art technology, seamlessly compatible with any contemporary streaming service on the market, all navigable through an INTUITIVE and user-friendly APP. Moreover, their consistent maintenance and software updates ensure an optimal user experience.

With nearly a hundred engineers at their disposal, LINKPLAY constantly refines their software solutions. A cooperation of the best specialists in HARDWARE and the best in SOFTWARE.

Your M2si now arrives with a free WiiM mini.

MUSICAL FIDELITY



The M2si integrated amplifier takes our premium-amp technology and applies it to a more affordable price point. Drawing upon the design philosophy and insights gleaned from our mighty TITAN flagship, along with the inclusion of high-end elements such as the robust metal controls, extruded aluminum front panel, and a chassis crafted entirely from metal, the M2si occupies an enviable position for discerning audiophiles seeking an unadulterated high-end amplifier.

Fully Discrete Power Amplifier

The M2si delivers 72 watts per channel into 8 ohms and 137 watts into 4 ohms. This means the M2si will drive a wide range of speakers, even power-hungry models. The fully discrete power amp, complemented by its dedicated power supply and generously proportioned toroidal transformer, guarantees reserves for proper peak delivery and a wide dynamic range. Power hungry and difficult speakers are driven with ease. Low impedance dips are managed gracefully and the judiciously rated output devices won't falter under any load.

Precision Matched Preamp and PRE/POWER Configuration

The low noise preamp has its own, independent power supply. In effect, this means the M2si offers the performance benefits of a pre/power configuration with the compact convenience of a one-box design. For best low channel volume matching we employ a high quality Burr-Brown stepped attenuator delivering performance way above that of conventional potentiometer designs.

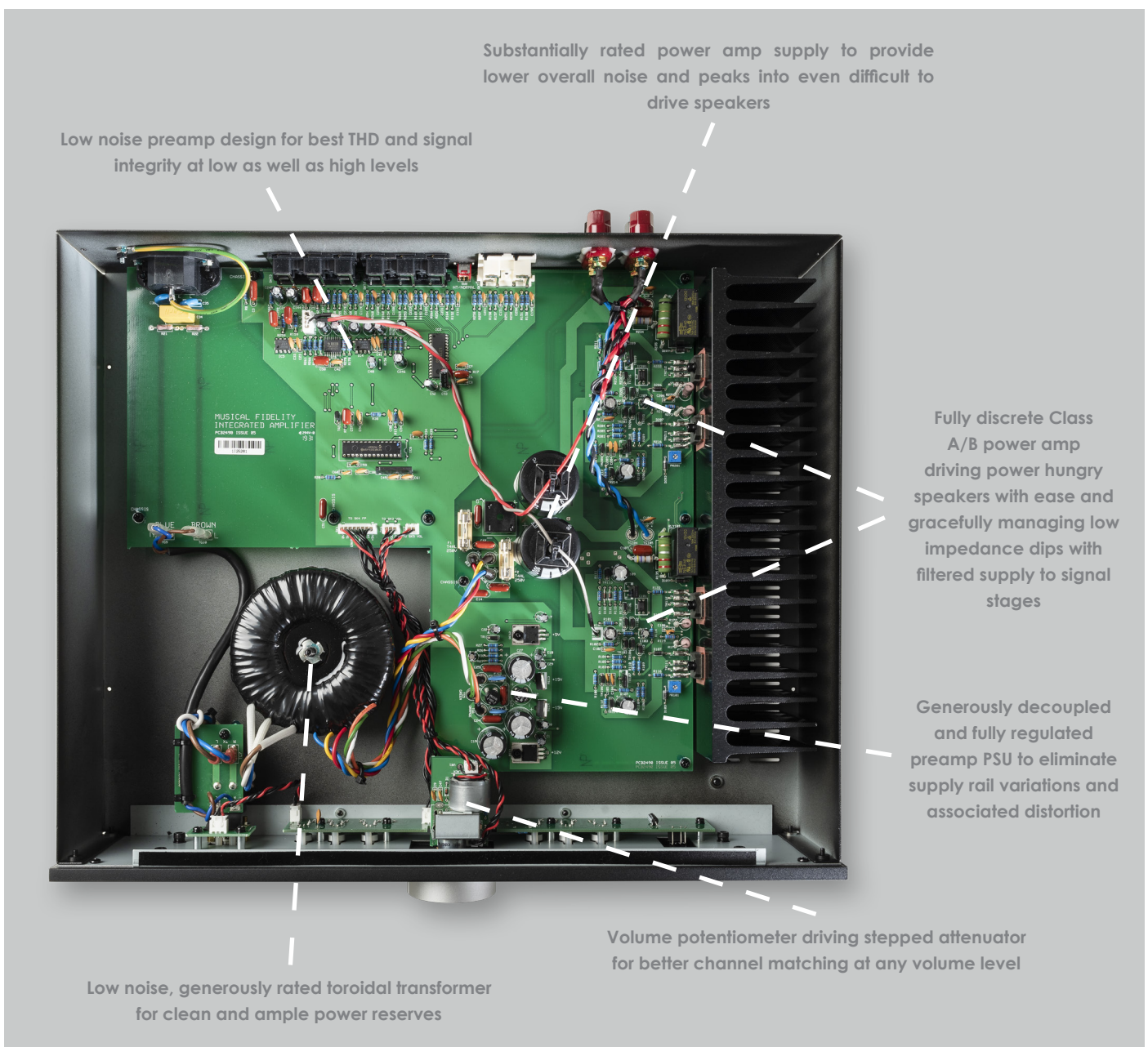
The Musical Fidelity Design-Philosophy

Further flexibility is provided by the M2si's carefully considered connectivity, which includes six line-level inputs and switchable home-theatre throughput. We have purposefully decided against a phono input or any digital high-frequency and DAC circuitry. The M2si remains committed to unadulterated sound quality over extraneous features. The introduction of digital high-frequency modules would be at odds with the nuanced performance of the analogue pre and power amplifiers, and the substantial transformer and power amp circuitry could introduce interference to delicate phono signals.

MUSICAL FIDELITY

Redefining The Amplifier

With the M2si, our aim was to distill the expertise and design principles honed through our high-end amplifiers, creating an unbeatable package in this price point. Rather than burdening the analog amplifier's performance with superfluous features, we opted for a puristic and audiophile-oriented amplifier design that would elicit envy from owners of more costly, feature-loaded integrated amplifiers. With a true Musical Fidelity amplifier, you receive precisely what you desire. An affordable and puristic audiophile integrated amplifier for a lifetime, solely designed for the maximum of musical fidelity.





M2si INTEGRATED AMPLIFIER

SPECIFICATION

Output:

- Power: 72 Watts per channel into 8 Ohms; 137W into 4 ohms; 242W peaks into 2 ohms
- Voltage 22 Volts RMS, 20Hz to 20 kHz; onset of clipping
- 62 Volts peak to peak
- Current 25 Amps peak to peak
- Damping factor 36
- Output devices 1 pair per channel

Line input

- THD+N < 0.014 % typical, 20Hz to 20 kHz
- Signal / noise ratio > 96dB 'A'-weighted
- Input impedance 40 k Ohms
- Frequency response +0, -0.1dB, 10Hz to 20 kHz

Connections

- Line level inputs 6 pairs line level RCA connectors
- Line level outputs 1 pair line level RCA connectors, constant level TAPE outputs

- 1 pair line level RCA connectors, preamp outputs for e.g. bi-amping
- Speaker outputs 2 pairs 4mm banana plug/ binding posts

Power requirement

- Mains voltages 115/230VAC 50/60Hz (factory pre-set)
- 100VAC 50/60Hz (alternative)
- Consumption 320 Watts maximum

Weight

- Unit only, unboxed 9.2 kg
- In shipping carton 13 kg

Dimensions

- Wide 440 mm
- High, including feet 100 mm
- Deep (front to back) including terminals 400 mm