

MICHI

P430

PREAMPLIFIER



ESS premium 32-bit
8-Channel DAC



Balanced XLR inputs
and outputs



Certified
Roon Tested



Moving Magnet
Phono Stage input for
turntable connection



Bluetooth with
aptX™ HD and AAC



Includes remote
control

The Michi Prestige P430 Pre-amplifier serves as the precision control centre for advanced two-channel systems, combining refined source management, installation versatility, and exceptional musical detail. Its transparent signal path and ultra-low-noise architecture preserve the integrity of every source, allowing music to emerge with greater clarity, depth, and emotional presence.

Balanced XLR and RCA analogue inputs and outputs allow the P430 to integrate easily with high-performance power amplifiers and a wide array of source components, including a Moving Magnet phono input. Its balanced signal design, isolated independent dual power supplies, and optimised grounding architecture establish an ultra-quiet noise floor, stable imaging, and an immersive soundstage. The result is a pre-amplifier that supports both detail and scale, revealing subtle musical textures while maintaining control and authority.

For digital audio sources, the P430 functions as a modern DAC with coaxial and optical inputs, HDMI ARC for TV audio, PC-USB computer audio with PCM 32-bit/384kHz and DSD256 support, and wireless Bluetooth with aptX™ HD and AAC. At its core is an ESS SABRE ES9028PRO 8-channel DAC with advanced clocking and jitter control for accurate, high-resolution digital-to-analogue conversion.

The P430 combines refined industrial design with intuitive operation, making it equally suited to dedicated listening rooms and premium living-room systems. A ¼-inch (6.35 mm) headphone output supports private listening, while dual subwoofer outputs provide low-frequency integration for added depth. Coaxial and optical digital outputs further expand system connectivity, supporting integration with downstream digital processors or custom audio system configurations.

The P430 is a performance-first control centre for your audio system, bringing precision, versatility, and a deeper connection to your music.

Being Roon Tested means that Rotel and Roon have collaborated to ensure you have the best experience using Roon software and the Rotel equipment together, so you can just enjoy the music.

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SPECIFICATIONS

Total Harmonic Distortion < 0.002%

Intermodulation Distortion < 0.002%
(60 Hz : 7 kHz, 4:1)

Input Sensitivity / Impedance

Phono Input (MM)	2.5 mV / 47k ohms
Line Level Inputs (RCA)	160 mV / 33k ohms
Line Level Inputs (XLR)	320 mV / 55k ohms

Input Overload

Phono Input (MM)	69 mV
Line Level Inputs (RCA)	4.1 V
Line Level Inputs (XLR)	12 V

Output Level

Line Level (RCA) / Impedance	1 V / 100 ohms
Balanced (XLR) / Impedance	2 V / 200 ohms

Frequency Response

Phono Input	20 Hz - 20k Hz, 0 ± 0.3 dB
Line Level Inputs (RCA)	10 Hz - 100k Hz, 0 ± 0.3 dB
Line Level Inputs (XLR)	10 Hz - 100k Hz, 0 ± 0.3 dB

Tone Controls

Bass	±10 dB at 100 Hz
Treble	±10 dB at 10k Hz

Signal to Noise Ratio (IHF "A" weighted)

Phono Input	82 dB
Line Level Inputs (RCA)	110 dB
Line Level Inputs (XLR)	106 dB

Digital Section

Frequency Response 20 Hz - 20k Hz (0 ± 0.3 dB)

Signal to Noise Ratio 103 dB
(IHF "A" weighted)

Input Sensitivity / Impedance 0 dBfs / 75 ohms

Preamplifier Output Level 1.35 V (at -20 dB Volume Position)

Digital to Analog Converter ESS ES9028PRO DAC

Coaxial/Optical Digital Signals SPDIF LPCM (up to 192kHz 24 bit)

PC-USB

USB Audio Class 2.0

(up to 384kHz 32-bit)*

*Driver installation required

Support DSD (up to 4X, 11.2MHz)

and DoP (up to 2X, 5.6MHz)

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Support CEC with ARC function

2-channel PCM only

(up to 48 kHz, 24-bit)

Power Requirements

Europe	230 V, 50 Hz
USA	120 V, 60 Hz

Power Consumption 45 watts

Standby Power Consumption

Normal	< 0.5 watts
Network Wakeup	< 2 watts

BTU 98 BTU/h

Dimensions (W x H x D) 431 x 148 x 404 mm

17 x 5 ⁵/₈ x 16 ins

Front Panel Height 131 mm / 5 ¹/₈ ins

Weight (net) 10.8 kg, 23.8 lbs

Finish Black

All specifications are accurate at the time of printing.
Michi reserves the right to make improvements without notice.