

MICHI

Q430

CD PLAYER



High Precision CD Mechanism



Includes remote control



Coax output for use as a transport



Fully balanced differential XLR outputs



ESS premium 32-bit Digital to Analog Converter

The Michi Prestige Q430 CD Player is built for listeners who value the ritual—and the unmistakable sound—of hearing their CD collection reproduced at its full potential. Rooted in Michi heritage and engineered to the highest standards, the Q430 pairs a high-quality floating CD mechanism with a meticulously designed, proprietary, in-house manufactured ultra-quiet power supply. Multiple stages of isolated voltage regulators reduce noise at the source, resulting in exceptionally low-distortion and acoustic contrast so quiet, subtle details and ambience emerge clearly from silence.

At the heart of the Q430 is a differential ESS SABRE ES9028PRO 8 channel DAC, configured for stereo use to further enhance signal purity while converting the disc's digital data with complete transparency and precision. This optimized implementation delivers a revealing yet refined character: greater separation, more stable imaging, and an open soundstage with realistic depth and placement—especially noticeable on well-mixed recordings including vocals, acoustic instruments, and complex orchestration.

System integration is straightforward and flexible, with both RCA single-ended and fully balanced XLR outputs to optimize performance with a wide range of preamplifiers and integrated amplifiers. On the front panel, a full-color TFT display brings your collection to life showcasing album artwork and key disc playback information. The precision-milled aluminum chassis, premium fit and finish, and matching elegant aluminum remote control underline the Q430's purpose: a dedicated disc player engineered for performance, reliability, and the lasting enjoyment that comes from truly exceptional engineering.

MICHI

Q430

CD PLAYER



SPECIFICATIONS

Total Harmonic Distortion	< 0.0006%	Power Requirements	
Frequency Response	20 Hz - 20 kHz (+0 dB, -0.3 dB)	Europe	230 V, 50 Hz
Channel Balance	± 0.5 dB	USA	120 V, 60 Hz
Channel Separation		Power Consumption	25 watts
Unbalanced (RCA)	> 105 dB @ 10 kHz	Standby Power Consumption	< 0.5 watts
Balanced (XLR)	> 110 dB @ 10 kHz	Dimensions (W x H x D)	431 x 148 x 385 mm
Signal to Noise Ratio (IHF A-Weighted)			17 x 6 x 15 1/4 ins
Unbalanced (RCA)	> 120 dB	Front Panel Height	131 mm / 5 1/6 ins
Balanced (XLR)	> 125 dB	Weight (net)	8.8 kg, 19.5 lbs.
Dynamic Range	> 99 dB	Finish	Black
Analog Output Level / Impedance			
Unbalanced (RCA)	1.96 V / 100 ohms		
Balanced (XLR)	4.2 V / 2 k ohms		
Digital to Analog Converter	ESS ES9028PRO DAC		
Digital Output	Coaxial Out		

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

www.michi-hifi.com