ND 555 Product sheet

Enjoy peerless sound quality streaming wirelessly from almost any source, including Chromecast built-in, Spotify, Tidal Connect, Qobuz, AirPlay, Apple Music and Bluetooth® AptX HD plus your own digital music collection via UPnP.

Our reference network player is quite simply the best source component we've ever developed. Drawing on decades of digital and analogue engineering experience, the ND 555 marries our innovative streaming platform with classic Naim analogue technology.

It features a 40-bit SHARC processor with advanced signal processing, a suspended brass sub-chassis to isolate sound-critical circuits from vibrations and the best external power supply we've ever made.





Key points

- Can decode HD audio formats at up to 32 bits/384kHz or DSD 128.
- Specially tuned suspension system to decouple all vibrations, resulting in clearer sound reproduction.
- Control and update your player via the Focal and Naim app, with large, full colour display adding to the great user experience.
- Uses Low Voltage Differential Signalling (LDVS) in the digital audio circuits to minimise timing errors.



Specifications

Туре	Streamer
Analogue Inputs	$2 \times 18 \mathrm{k}\Omega$ true balanced via XLR
Analogue Outputs	1 x RCA pair 1 x 5-pin DIN
USB	2 x USB Type A socket (front and rear)
Digital Inputs	2 x Optical TOSLink (up to 24bit/96kHz) 1 x Coaxial RCA (up to 24bit/192kHz, DoP 64Fs) 1 x Coaxial BNC (up to 24bit/192kHz, DoP 64Fs)
Audio Formats	WAV - up to 32bits/384kHz FLAC and AIFF - up to 24bit/384kHz ALAC (Apple Lossless) - up to 24bit/384kHz MP3 - up to 48kHz, 320kbit (16bit) AAC - up to 48kHz, 320kbit (16bit) OGG and WMA - up to 48kHz (16bit) DSD - 64 and 128Fs M4A - up to 48kHz, 320kbit (16bit) Notes: Gapless playback supported on all formats All formats to 384kHz maximum over wireless network
Network	Ethernet (10/100Mbps) WiFi (802.11 b/g/n/ac with external antennae)
Dimensions (HxWxD)	3 ^{3/8} x17x12 ^{3/8} " (8.7x43.2x31.4cm)
Weight	27.56lbs (12.25kg)

