



cocktail **Audio** N15

Give networking capability to your existing  
DAC or Amplifier

HD music  
**24Bit/192Khz**  
High Resolution Audio

**DXD**  
Digital eXtream Definition

**DSD**  
Direct Stream Digital

# HiFi Network Adapter & Player including **USB DAC**



**Small, but Strong, Powerful & Versatile**



P o w e r e d   b y   N O V A T R O N

## High Performance System Resources

- Based on powerful dual core ARM Cortex A9 running at 1.0GHz
- UPnP(DLNA) Server/Client/Media Renderer/Samba Server/Client are supported
- Super Sound Quality created by Sabre ES9018K2M Reference DAC built-in
- 2.5 inch HDD or SSD storage deck is ready
- Giga Fast Ethernet LAN built-in
- High speed internal data transferring
- USB device port is available for convenient data transferring

## Other Great Features & Functions

- Dedicated USB Audio Class 2.0 Input is ready
- Major Online Music Services like TIDAL Qobuz, Deezer, Airable are integrated
- Apple Airplay and Google Cast for Audio functions are supported
- Intuitive, feature rich and speedy remote control app for iOS and Android devices
- Give networking capability to your existing DAC & Amplifier

### Product Picture

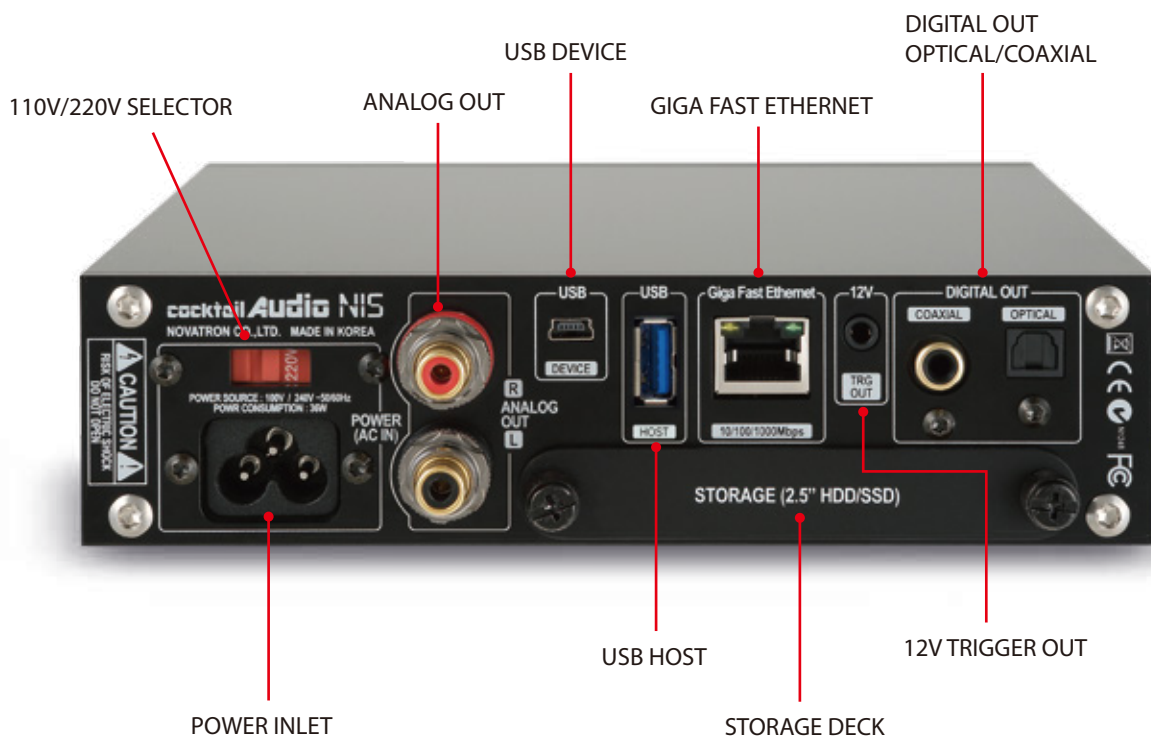


## Hi-Res Audio Formats are supported

- 24Bit/192KHz HD WAV, FLAC are supported
- DSD64, DSD128, DSD256 files are supported via DoP software conversion



## Product Details



# Specification

Model name	cocktailAudio N15		Remarks	
Host CPU & Memory	CPU: Dual Core ARM Cortex A9 running at 1.0GHz			
	Main Memory: DDR-1066 1GByte			
	NAND Flash 8GByte			
Storage	SATA II interface 2.5inch HDD & SSD Support			
Interface	- Customized Remote App Control - Web Interface Control			
Digital Out (Variable/Fixed)	COAXIAL x 1	S/PDIF 75ohm RCA, Sample rate: up to 24bit/192KHz		
	TOSLINK x 1	S/PDIF, Sample rate: up to 24bit/192KHz		
Analog Out	RCA(L, R)	Fixed/Variable, *Output Voltage level is not fixed yet		
	Headphone	6.35mm Jack, *Output Watt level is not fixed yet		
Audio Input	USB Audio In	Micro USB Connector, USB Audio Class 2.0 Input		
Connectivity	USB Host	USB3.0(5V/1A) x 1 at front		
		USB2.0(5V/1A) x 1 at rear		
	USB Device	USB Device with Self-Power at rear		
	Network	Wired	Giga Fast Ethernet(10/100/1000Mbs)	
		Wireless	WiFi USB Dongle via USB Host port	
12V Trigger Out	Max 200mA, 12V			
Codec & Format supported	DSD(DSD64, DSD128, DSD256), DXD(24Bit/352.8KHz), HD WAV(24Bit/192KHz), HD FLAC(24Bit/192KHz), APE/CUE, WAV, FLAC, ALAC, AIFF, AIF, AAC, M4A, MP3, WMA, Ogg Vorbis, PCM, M3U, PLS, etc			
Network Protocol supported	UPnP(DLNA) Server/Client/Media Renderer, Samba Server/Client, FTP Server, Web Server, etc			
Internet Services	Internet Radio/Podcast	Airable		
	Online Music Services	TIDAL, Deezer, Qobuz, Spotify Connect		
POWER Source	110V/220V Selectable, 50-60Hz			
Dimension	180mm(W) x 180mm(D) x 45mm(H) without foot			
Certificate	CE, FCC, EMI, etc			
Remarks				

※ Specification may be changed without notification

