## Naim Uniti Atom HDMI Specifications:

Streaming	Chromecast Built-In, Apple Airplay, TIDAL, Spotify® Connect, Bluetooth (AptX HD), Internet Radio™, UPnP™ (hi-res streaming), Roon Ready
USB	2 x USB Type A Socket (front and rear) External portable SSD – max. 1TB USB <i>sticks</i> – max. 128 GB.
Digital (S/PDIF)	2 x Optical TOSLink (up to 24bit/96kHz) 1 x Coaxial RCA (up to 24bit/192kHz, DoP 64Fs) 1 x HDMI ARC (optional)
Updates	Update your system wirelessly via the Naim app.
Network	Ethernet (10/100Mbps), WiFi (802.11 b/g/n/ac with internal antennae)
Connectivity	
Internet Radio Formats	Windows Media-formatted content, MP3, ACC, OGG Vorbis streams and MMS
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 (16 bit) AAC - up to 48kHz, 320kbit (16 bit) OGG and WMA - up to 48kHz (16 bit) DSD - 64 and 128Fs Notes: Gapless playback supported on all formats.
Formats	
Dimensions	95mm x 245mm x 265mm (HxWxD)
Finishes	Brushed and anodised aluminium
Weight	7kg
Physical	
Auto Standby time	User selectable: adjustable from off up to 2 hours
Amplifier Output	40W per channel into 8 ohms
Mains Supply	115V, 230V; 50 or 60Hz

Power Consumption	Typical use: 90W Network standby mode: <2W Deep sleep: <0.5W Network Standby (with SD Card and/or USB devices attached): > 15W*. *Actual power consumption will vary depending on the size and type of attached SD card or USB devices
Power	
Storage	Store up to 20,000 tracks to a local USB connected storage device and serve to a network-connected player. USB <i>sticks</i> – max. 128 GB.
Ripping and Storage	
Supplied with	Remote control, Power-Line Lite mains cable (UK denominations only), cleaning cloth and quick start guide.
Supplied with	
Mains Cable	Power-Line mains cable
Amplification	External power amplifier or sub-woofer
Upgrades	
App Control	Naim App for iOS and Android
Front Panel	5" colour TFT display and rotary volume control with proximity sensor and four buttons
Handheld	zigbee RF4CE
User Control	