



THE DIGITAL REFERENCE

The AQWO design is unique, robust and massive, in perfect relationship with the characteristic shapes of Métronome.

DESIGN

c|AQWO 2 has a front plate is machined in a block of aluminium alloy 20 mm thick, a separate power supply and includes a large touch screen for reading at a distance. Polyvalent device thanks to its two converters (ESS & AKM). Available in black and silver finishes customizable.

SOUND PROFILE

Selection of top-quality electronic components and strict routing discipline. Hand-soldered components and devices assembled in our workshop by Métronome technicians.

TECHNICAL SPECIFICATIONS


GENERAL

Power consumption	65 Watts
Standby power consumption	45 Watts
Operating temperature	+5°C to +35°C
Operating humidity	5% to 90%
USB	1x Port USB 2.0
Dimensions (L x H x W)	420 x 120 x 425 mm (drive) 420 x 85 x 425 mm (PSU)
Weight	11,6 kg (drive) 12,8 kg (PSU)

NETWORK

Wi-Fi	Dual Band (2,4 & 5 GHz)
Ethernet	1x Port Ethernet 10/100/1000
USB	1x Port USB 2.0 (for external storage)
Support for protocols	DLNA/UPnP, Spotify Connect, Roon Ready, Deezer, TIDAL Connect, Qobuz, Bugs, vTunner Internet Radio

CONVERSION PROCESSORS

		
Reference	AKM 4499EX	ESS ES9039MPRO
Range	High-End	High-End
THD+N	-124 dB	-122 dB
Dynamic range	S/N: 135 dB	S/N: 137 dB




DIGITAL INPUTS

	PCM	DSD
S/PDIF	44.1 to 384 KHz / 32 bits	DoP DSD64 to DSD128
AES/EBU	44.1 to 384 KHz / 32 bits	DoP DSD64 to DSD128
I2S (x2)	44.1 to 384 KHz / 32 bits	Native DSD64 to DSD256
Toslink	44.1 to 192 KHz / 32 bits	DoP DSD64
USB	44.1 to 384 KHz / 32 bits	DoP DSD64 to DSD512
Stream	44.1 to 384 KHz / 32 bits	Native DSD64 to DSD256

DISPLAY

Size	7 inches
Resolution	1024 x 600
Touch screen	Yes

MÉTRONOME TECHNOLOGIE SAS
ZA Garrigue Longue
166 rue du Castellet
81600 Montans - France

 +33 (0) 5 34 26 11 33
 contact@metronome.audio
 www.metronome.audio