

Revox

True studio sound quality

Revox Joy Network Receivers

A timeless design, premium materials like real glass and aluminium, and excellent sound, all brought together into a compact system, make the Revox Joy S120 and S119 the ultimate network receivers for audiophiles who aren't interested in compromising. It's a brilliant performance, powerful enough to meet the most demanding expectations. At the same time, you'll be able to enjoy the quiet notes with equal pleasure.



Revox Joy Network Receiver S119



Revox Joy S119 / S120



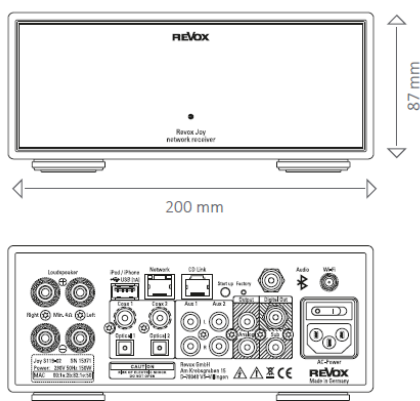
Revox Joy front view



Revox Joy S119 / S120 rear view

Technical data:

Revox Joy Network Receivers S120, S119



Revox Joy S119 MKII / S120 MKII

Dimensions	H 87 x W 200 x D 322 mm (S119 / S120) (A further 60 mm have to be calculated in for cable and plugs)
Weight	2,0 kg / 4,9 kg / 6,3 kg
Power consumption	max. 80 W / max. 150 W / max. 330 W
Normal operation	5.5 W / 14 W / 20 W
Quickstart	4.5 W / < 3.5 W (S119 / S120)
Standby	< 0,6 W
Temperature range	+10 ... 40 °C
Output power	2 x 25 W / 2 x 60 W / 2 x 120 W RMS
Damping factor	20 at 1 kHz and 8 Ohm / 100 at 1 kHz and 8 Ohm
Harmonic distortion	0.05 % at 1 W and 4 Ohm / < 0.005 % at 25 W and 4 Ohm
Analogue inputs	0 / 2 / 2 500 mV / 39 kOhm
Digital inputs	1 / 2 / 2 optical, 1 / 2 / 2 coaxial, 16, 20, 24 bit PCM, SPDIF to 192 kHz (coaxial) / up to 96 kHz (optical)
Subwoofer out	0 / 1 / 1
Pre out	0 / 1 / 1
Digital out	0 / 1 / 1
Bluetooth	0 / 1 / 1, BT codec: aptX, AAC, SBC
CD Link	0 / 1 / 1
Audio formats	AAC, ALAC, AIFF, FLAC, MP3 (cbr + vbr), OGG-Vorbis, WAV, WMA
Playlist formats	M3U, PLS
Supported Media servers	UpnP AV 1.1 & DLNA-compatible servers
Gapless Audio	MP3 and AAC (require gapless tags)