



Micro Series

DSP Core



Compact, integrated digital audio broadcast and production mixing system. 3U, fanless rack-mountable chassis with integrated I/O, DSP and control system. Proven Studer sound quality and performance using the same high quality inputs as the acclaimed Vista 1 and On-Air 1500 consoles. The HTML5 web-based Studer Micro Series GUI allows you to move freely anywhere in the mix environment using LAN or WiFi. 12x Fat input channels, VoiceMix automatic mixing on all mono inputs. 2x stereo Lexicon FX engines, 4x stereo aux sends (configurable as N-1). Brickwall limiter on outputs. Independent stereo USB track player / recorder and Jingle Player. 4x HQ mic preamps, 8x line inputs, 12x line outputs, 2x AES pairs (input SRC), 8x Dante I/O (AoIP), dedicated DJ and guest headphone outputs, 2x USB playback & record (stereo) ports. External redundant 12v PSU, dedicated wordclock I/O, 12x GPIO, USB, HDMI and LAN. 2x PoE for optional fader control surfaces.

DSP Core	STD0001	RRP: £2,299.00
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Fader Controller

The fader unit is a highly simplified 6-fader surface that offers streamlined controls for live operation. Two controllers can be attached to a single core for a maximum surface size of 12 faders.



Fader Controller	STD0002	RRP: £929.00
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