

dLive s5000

Harry the hirer



Built around our 96kHz XCVI processing core, all dLive systems feature 128 input channels, 64 mix outputs, a configurable 64-bus architecture, our acclaimed DEEP Processing, and class-leading 0.7ms latency from analogue in to analogue out.



Physical

Size of Unit	1115 x 728 x 413 mm
Item Weight	35kg
Cased weight	50kg
Size of unit cased	1290 x 920 x 560 mm

Electrical

Power Supply	Auto-Ranging 100-240 VAC (50/60 Hz) \pm 10%. IEC
Power Connection	2x ICE
Power Consumption	300W

Input / Outputs

Physical Input Channels	8 Local Mic/Line Inputs (XLR) - 2 Stereo AES Input (XLR)
Physical Outputs	8 Local Line Outputs (XLR) - 3 Stereo AES Outputs (XLR)

Parameters

- 28 faders, 6 layers
- Fully assignable layout – up to 168 fader strips
- Harmony UI integrates screen and wrap-around controls
- o Twin 12" capacitive touchscreen
- o Gesture control – pinch, swipe, drag 'n drop
- o Dedicated multi-mode EQ view
- o Configurable widget areas for Scenes, meters, FX and more
- o 3 pages of 6 assignable rotaries per screen
 - 26 assignable SoftKeys
 - Engineer's Wedge and IEM fader strips
 - Comprehensive multipoint metering
 - Daylight visibility
 - USB stereo recording and playback
 - 8 XLR mic/line in, 8 XLR line out
 - 2 digital st AES3 in, 3 digital st AES3 out
 - Connection hub
- o Dual redundant GigaACE gigabit link to MixRack
- o 1x redundant DX link for I/O expansion
- o 2x I/O Ports – 128 ch 96 kHz each
- o 2x Network ports
- o Wordclock BNC I/O
- o Video output
 - Dual redundant, hot-swappable power supply

Environmental

IP Rating	-
Cooling	Fans
Operating temperature	0-35°

Accessories Included

Dust Cover
Wireless iPad Control Kit
3.5mm stereo TRS to 2 x male XLR
Dust Brush
USB A>B Cable
IEC Power Cable

Compatibility

External Multicore	MixRack & DX168
Network Router	Yes

Information Links

Manufacturer Link [dLive s5000](#)

Data Sheet [Spec Sheet](#)