

HYBRID TECHNOLOGY EVOLVED

Extensive metering
For every analog input. Plus a programmable 8-channel bank with convenient front-panel selection.

Comprehensive control
Control everything from the front panel. Adjust trim, 48V, pad and mixing. Listen via two phone outs. Use a foot switch for hands-free recording.

8-bus mixing and effects
Modeled British console EQ. Vintage compression. Classic reverb. Mix side by side with your DAW or operate stand-alone.

Pristine sound up to 192 kHz
Crystal-clear mic preamps. State-of-the-art converters. 3rd-generation refinement. Time-tested engineering.

Solid construction
Cast aluminum alloy chassis is built to last. For any studio installer or road rig.



Digital I/O and sync
AES/EBU with sample rate conversion. 16 channels of optical I/O (8 at 96 kHz). S/PDIF and word clock.

Hybrid FireWire/USB2
Connect to any current Mac or PC via FireWire or high-speed USB 2.0. Your investment is future-proof.

Flexible analog inputs
XLR/TRS combo jacks take mics, guitars, or line inputs. Eight mic preamps. Digitally controlled analog trim. Individual 48V and pad.

V-Limit™ clip protection
Hardware limiter for mic inputs prevents digital clipping on signals up to +12 dB over zero. SoftClip adds further protection. Toggle both per channel.

32 simultaneous outputs
Eight XLR analog outs. Separate XLR main outs. 16 channels of optical output. Independent AES and S/PDIF. Independent phones.

Equip your studio with the advanced 896mk3 Hybrid audio interface

Only the 896mk3 Hybrid gives you FireWire and USB2 connectivity, combined with state-of-the-art audio interface design. Start with the most comprehensive metering and front panel operation available. Now add

zero-latency on-board mixing, studio grade effects, professional balanced connections, rock-solid DDSdigital clocking, bullet-proof drivers, renowned reliability, and award-winning sound.

MOTU
motu.com

 **Major Music**
www.majormusic.com.au
1300 30 66 70

Only \$1499 inc GST

Prices subject to change without notice. E&O.E.