

664

Six-Input Field Production Mixer with Integrated Recorder



The 664 Field Production Mixer was designed with knowledge gained from the industry's top engineers, and from Sound Devices' expertise in portable mixers. The intuitive 664 has six input channels and four output buses. All inputs and outputs are recordable to both CF and SD cards. This extensive amount of I/O connectivity and recording capability makes the 664 perfect for any production application.

Inputs The 664 has six ultra-low noise, high-dynamic-range analog inputs. These transformer-less preamps accept mic or line-level signals, and include analog peak limiters, high-pass filters, input trim controls, and direct outputs. Input connectors 1 and 6 can be selected to accept AES42 or AES3 digital signals.

Output Flexibility In complex, multi-camera productions, output flexibility is essential. The 664 can send its main left/right outputs to three cameras simultaneously. Two additional output buses, X1 and X2, appear on balanced TA3 connectors. AES3 digital outputs are individually selected to appear on the main XLR and multi-pin output connectors.

Recording The 664 can record each of its inputs and its four output buses, for 10 record tracks. Recordings are saved to CompactFlash and SD cards. Recordings are either 16- or 24-bit Broadcast WAV files with extensive metadata. All popular production sampling rates are supported. When used with a CL-6 Input Expander, the 664 records 16 tracks, 12 inputs and four output buses.

Integrated Time Code With the mixer's built-in, rock-steady Ambient time code generator, multiple devices can operate in synchronization. The 664 operates as either a time code master clock or its clock can be jammed from external time code. A helpful time code compare utility shows the difference between internal and external time code.

KEY FEATURES

- Six high-bandwidth, low noise microphone preamplifiers with phantom, limiters, high-pass, pan, and direct outputs per channel
- Four output buses, Left, Right and Aux 1, Aux 2; transformer-balanced for freedom from ground loops; multiple output connectors, including dual multi-pins
- Built-in production recorder, records all inputs and output buses, 10 tracks, 16 tracks with an attached CL-6
- Broadcast WAV recording to dual memory card slots, CF and SD
- Record different track combinations and to each card type
- High-precision, Ambient Recording-based time code generator/reader with auto-recharging of internal TC battery
- Time code compare tool to measure offset from internal and external time code
- Quick, intuitive interface via sunlight readable, transreflective LCD menu control
- Main controls on dedicated knobs and switches
- Two AES42/AES3 digital inputs (input connectors 1 and 6)
- AES3 output selection, up to eight channels of AES out (XLR, multi-pin)
- Expanded return monitoring capabilities, with three camera returns
- Dedicated communication circuit (PL)
- Built-in slate microphone and external slate microphone input connector
- Powered by AA-battery x5 or isolated (floating) external DC, 10-18V
- Metalized, gasketed carbon-fiber chassis panels for light weight and durability



Input Panel



Output Panel

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CL-12

Ideal for live mixing of multiple channels of audio, the CL-12 Linear Fader Controller is an optional accessory that significantly expands the mixing capabilities of the 664. The CL-12 offers smooth-gliding 100 mm linear faders and sunlight-viewable, 22-segment LED metering with limiter activity. It also offers three user-programmable buttons, as well as numerous dedicated back-lit buttons for quick access to key functionalities, such as metadata entry, transport controls, arming, routing, and much more.

CL-6

For applications requiring more inputs, the available CL-6 Expander adds six line-level analog inputs, additional LED output metering and additional recording transport controls. The 664 a with CL-6 has 12 inputs, four output buses for 16 total record tracks. The direct output connectors on the 664 are selectable as inputs with the CL-6 attached.

SPECIFICATIONS

Frequency Response

20 Hz to 50 kHz, ± 0.5 dB

THD + Noise

0.09% max (50 kHz, +18 dBu at line out, fade fully up)

Equivalent Input Noise

-126 dBu (-128 dBV) maximum. (22 Hz - 22 kHz bandwidth, flat filter, trim control fully up)

Inputs

XLR Mic: active-balanced for use with ≤ 600 ohm mics, 4k ohm actual; 12V or 48V phantom power, 10 mA max

XLR AES: AES3 or AES42 (10 V power), SRC

XLR Line: active-balanced for use with $\leq 2k$ ohm outputs, 10k ohm actual

TA3 Line (with CL-6): active-balanced for use with $\leq 2k$ ohm outputs, 10k ohm actual

RTN A,B,C (3.5 mm/10-pin): unbalanced stereo for use with $\leq 2k$ ohm outputs, 30k ohm actual

Maximum Input Level

XLR Mic: 0 dBu (0.78 Vrms)

XLR Line: +40 dBu (80 Vrms)

RTN A,B,C (3.5 mm/Multi-pin): +24 dBu (12.4 Vrms)

High-Pass Filters

Sweepable 80 Hz to 240 Hz, 12 dB/oct at 80 Hz, 6 dB/octave at 240 Hz

Input Limiters

Individual limiters on both trim and fader stages, +16 dBu threshold, 20:1 limiting ratio, 1 mS attack time, 500 mS release time

Link I/O:

Unbalanced stereo for linking to MixPre, 302, 442, 552, and 664; 2k ohm impedance

Maximum Gain

Mic-In-to-Line-Out: 93 dB

Mic-In-to-Aux-Out, -10 Out: 79 dB

Line-In-to-Line-Out: 39 dB

Output Type

Line: transformer-balanced for use with ≥ 600 ohm inputs, 100 ohms

-10: transformer-balanced for use with $\geq 10k$ ohm inputs, 3.2k ohm

Mic: transformer-balanced for use with ≥ 600 ohm inputs, 150 ohms

TA3 Mic/Line: active-balanced, pin-2 and 3 driven, for use with $\geq 3k$ ohm inputs, 1k ohm

TA3 Direct Outs Mic/Line: active-balanced, pin-2 and 3 driven, use with $\geq 3k$ ohm inputs, 1k ohm

Tape Outs (3.5 mm and TA3-type): unbalanced, stereo, use with $\geq 6k$ ohm input, 1.8k ohm actual

Headphones (3.5 mm and 1/4"): unbalanced, stereo, use with 8-2k ohm headphones, 50 ohms

Line Output Clipping Level (1% THD)

20 dBu minimum with 10k load

Maximum Output Level

Line: +20 dBu (7.8 Vrms)

-10: +6 dBu (1.5 V rms)

Mic: -20 dBu (0.078 Vrms)

Tape Outs: +6 dBu (1.5 Vrms)

Output Limiters

Affects analog output. Threshold selectable from +4 dBu to +20 dBu, 1 dB steps, 20:1 limiting ratio, 1 mS attack time, 500 mS release time.

Recording Tracks

10 tracks (6 inputs, 4 output buses);

16 tracks (12 inputs, 4 output buses) with CL-6

A/D

24-bit, 114 dB, A-weighted dynamic range typical;

44.1 kHz, 47.952 kHz, 48 kHz, 48.048 kHz SR

Digital Outputs

AES3 transformer-balanced, in pairs; 1-2 XLR-L, 3-4 XLR-R, 5-6, multi-pin 1, 7-8, multi-pin 2, 110 ohm, 2 V p-p, AES and S/PDIF compatible

Recording Storage Type

Secure Digital High Capacity (SDHC), Secure Digital (SD), CompactFlash (CF), FAT32 formatted, will format memory cards on-board, WAV (Broadcast Wave File format) polyphonic

Sample/Timecode Accuracy

± 0.2 ppm (0.5 frames per 24 hours)

Timecode and Sync

Modes Supported: off, Rec Run, Free Run, 24h Run, External

Frame Rates: 23.976, 24, 25, 29.97DF, 29.97ND, 30DF, 30ND

Accuracy: Ambient generator, 0.5 frame in 24 hr

Time Code Input: 20k ohm impedance, 0.3 V - 3.0 V p-p (-17 dBu - +3 dBu)

Time Code Output: 1k ohm impedance, 3.0V p-p (+12 dBu)

Word In/Out: square wave; 10k/75 ohm, 1-5V p-p input; 75 ohm, 3.3V p-p output, at SR

Power

External: isolated 10-18 V on locking 4-pin Hirose connector, pin-4 = (+), pin-1 = (-).

Internal: accepts 5 AA-sized (LR6) batteries, 1.2-1.5 V nominal (NiMH rechargeable compatible).

Environmental

Operating: -20°C to 60°C, 0 to 90% relative humidity; (non-condensing)

Storage: -40°C to 85°C

Dimensions and Weight

Dimensions: 5.3 cm x 32 cm x 19.8 cm (H x W x D) 2.1" x 12.6" x 7.8"

Weight: 4 lbs. 12 oz. (unpacked, without batteries)

SOUND DEVICES

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Features, nomenclature, and specifications subject to change.

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