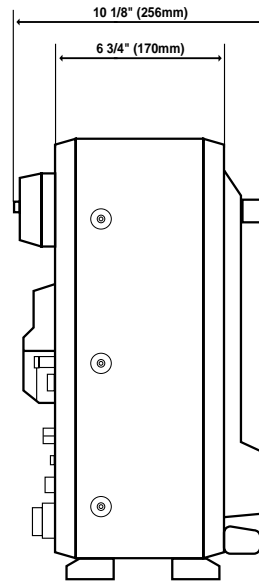
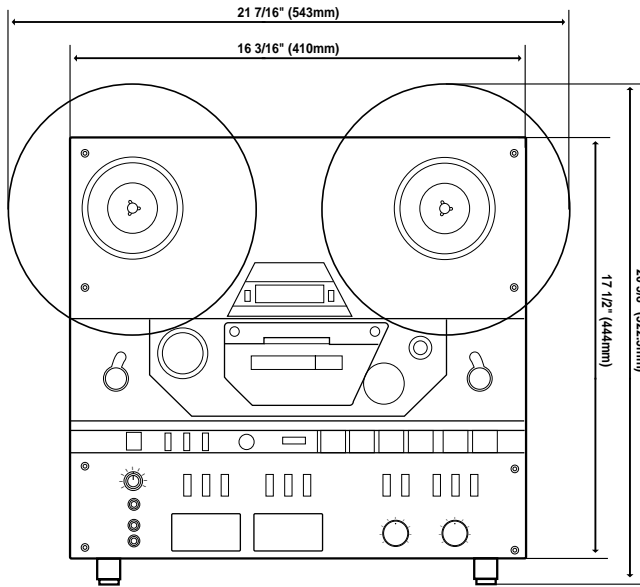


32



panel inputs and outputs readily interconnect the TASCAM 32 with a wide array of studio gear: mixing consoles, video editing suites, and multitrack recorders.

**Intuitive
Operation
Speeds
Recording &
Editing
Sessions**

A Production Workhorse

Every studio or production facility needs a reliable, clean-sounding stereo mastering deck, whether it's for mastering audio recordings, recording radio broadcasts, radio spots or laying down video soundtracks. The requirements are almost always the same: a serviceable, hard-working deck that will stand up to the daily grind, delivering faithful reproductions every time.

The TASCAM 32 is a high-performance machine, combining a rugged precision transport and exceptional audio electronics with a complement of performance features which meet and exceed the demands of the modern studio environment.

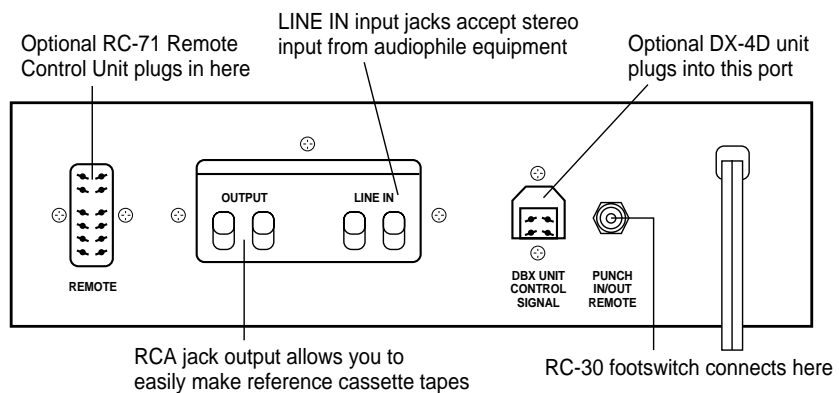
A straightforward, no-nonsense design makes setting up the TASCAM 32 simple: spool up a reel, calibrate VU levels with your source, and roll tape. Dual/concentric input and output controls allow you to set with ease. Bright, color-coded LEDs report record-ready status for each track, and whether they're set up to accept MIC or LINE level input. Input and Output select switches for INPUT, SYNC and REPRO, also augmented by LED status indicators, make monitoring, alignment and mixdown simple and quick. And a separately controlled headphone jack and level dial let you monitor the tape without changing the output calibration.

For editing, the TASCAM 32 offers several features that reduce time jogging back and forth for splice points. A manual CUE lever lets you listen to playback, even during fast forward, to quickly locate editing points. Dump Edit transport mode enables you to effortlessly edit a tape and

Adaptable To The Job At Hand

The TASCAM 32 enables you to connect, interact and work in tandem with a full range of related studio equipment and accepted audio standards. Any tape recorded in the 1/4", 1/2 track format can be edited on the TASCAM 32. This includes tapes recorded at 7.5 ips or 15 ips speeds, using NAB or IEC equalization, or on 7.5" or 10.5" reels. Front and rear

Rear Panel-32



listen for the end of a segment without tedious manual searching and "tape spilling". And the Zero Return button adds a handy, search-to-cue autolocator you can use during playback to easily find the beginning or end of an editing point.

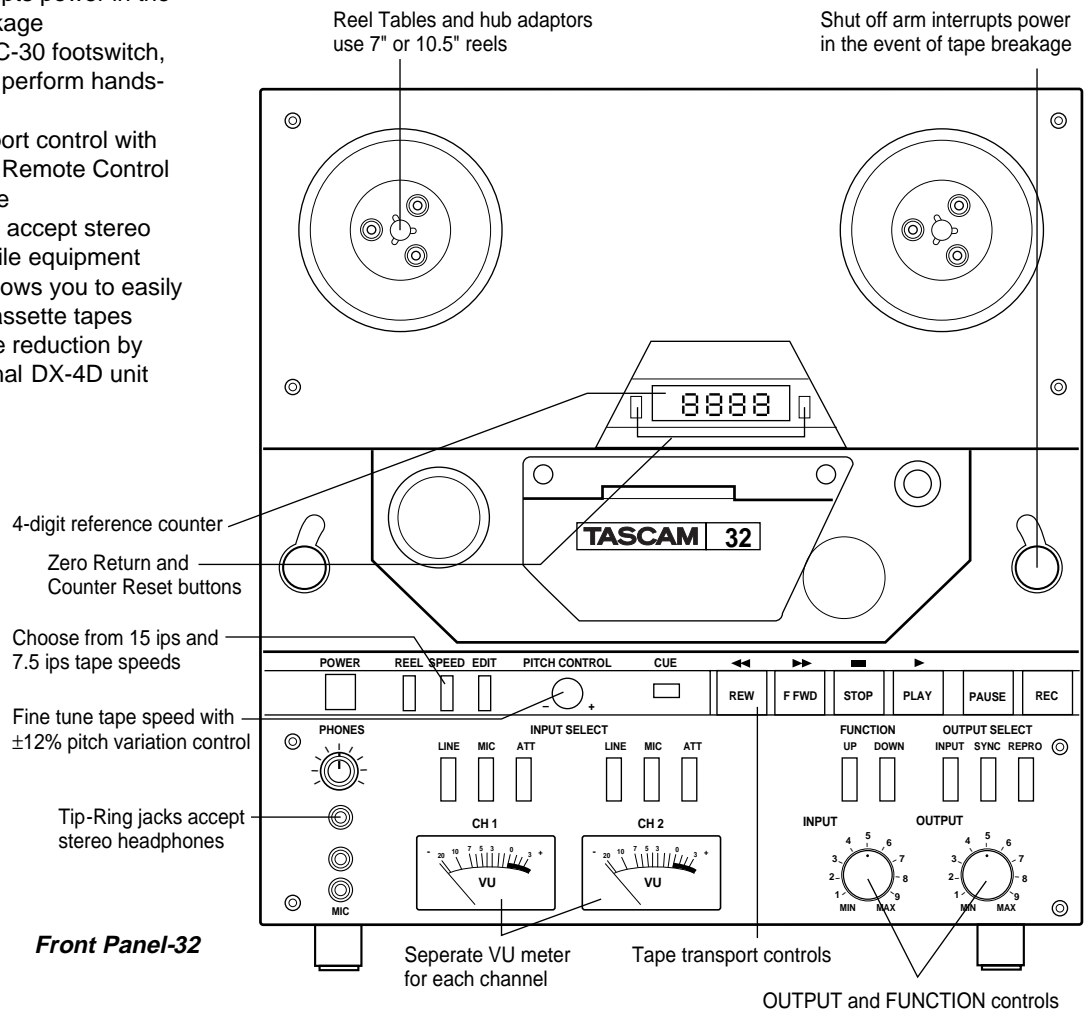
For a high-quality mastering recorder that addresses the specialized requirements of audio production, look no further than the TASCAM 32.

- Reel Tables and hub adaptors facilitate use of 7" or 10.5" reels
- Choose from 15 ips and 7.5 ips tape speeds
- Fine tune tape speed with $\pm 12\%$ pitch variation control
- Logical, intuitive tape transport controls
- LED supported INPUT, OUTPUT and FUNCTION controls keep you in control of hectic recording sessions
- Tip-Ring jacks accept input from recording consoles, video equipment and more
- Dual/concentric input/output level dials provide independent control of both channels in minimum space
- Separate VU meter for each channel
- 4-digit reference counter
- Zero Return and counter reset buttons combine to offer single-point autolocator
- Shut off arm interrupts power in the event of tape breakage
- Use the optional RC-30 footswitch, connected here, to perform hands-free punch in/out
- Gain remote transport control with the optional RC-71 Remote Control Unit plugged in here
- LINE IN input jacks accept stereo input from audiophile equipment
- RCA jack output allows you to easily make reference cassette tapes
- Introduce dbx noise reduction by plugging the optional DX-4D unit into this port

SPECIFICATIONS

MECHANICAL CHARACTERISTICS

Tape:	1/4", 1.5 mil low noise, high output
Track Format:	2-track, 2-channel, track width, NAB 0.079 inch (2.0 mm), DIN 2.7 mm
Reel Size (max):	10.5 inch, NAB hub
Tape Speeds:	15 ips (38 cm/s) and 7.5 ips (19 cm/s); Variable $\pm 12\%$
Speed Accuracy ¹ :	$\pm 0.8\%$ deviation
Wow and Flutter ¹ :	
15 ips:	$\pm 0.06\%$ peak (DIN/IEC/ANSI weighted) $\pm 0.1\%$ peak (DIN/IEC/ANSI unweighted) $\pm 0.05\%$ RMS (JIS/NAB weighted) $\pm 0.07\%$ RMS (JIS/NAB unweighted)
7.5 ips:	$\pm 0.09\%$ peak (DIN/IEC/ANSI weighted) $\pm 0.12\%$ peak (DIN/IEC/ANSI unweighted) $\pm 0.07\%$ RMS (JIS/NAB weighted) $\pm 0.09\%$ RMS (JIS/NAB unweighted)



Front Panel-32

Fast Wind Time:	90 sec. or less (10.5 inch reel, 2,400-ft tape)
Start Time:	0.8 sec. to reach standard Wow and Flutter
Capstan Motor:	FG (frequency generator) DC servo motor
Reel Motors:	Slotless DC x2
Head Configuration:	1 erase, 2 record/reproduce
Tape Cue:	Manual
Motion Sensing:	0.8 sec ±0.15 sec. delay time, stop to next motion
Weight:	44.1 lbs (20 kg) net

ELECTRICAL CHARACTERISTICS

Input Selector:	Line/Mic/Mic ATT (20 dB)
Line Input:	
Input impedance:	50 kohms, unbalanced
Maximum source impedance:	2.5 kohms
Nominal input level:	-10 dBV (0.3 V)
Maximum input level:	+18 dBV (8.0 V)
Mic Input:	
Source impedance:	10 kohms or less
Input impedance:	10 kohms, unbalanced
Nominal input level:	-60 dBV (1 mV)
Maximum input level:	-3 dBV (700 mV), with mic ATT (20 dB) engaged
Line Output:	
Output impedance:	1 kohm, unbalanced
Minimum load impedance:	10 kohms
Nominal load impedance:	50 kohms
Nominal output level:	-10 dBV (0.3 V)
Maximum output level:	+18 dBV (8.0 V)
Headphone output:	100 mW maximum at 8 ohms
Bias Frequency:	150 kHz
Equalization:	NAB (USA/Canada/General Export) 3180 + 50 µsec. IEC-1 (Europe/UK/Australia) ∞ + 35 µsec.
Record Level Calibration:	0 VU reference; 250 nWb/m tape flux level
Frequency Response:	
Record/Reproduce: ³⁾	
15 ips:	40 Hz to 22 kHz ± 3dB (at 0 VU) 40 Hz to 20 kHz ± 3dB (at -10 VU)
7.5 ips:	40 Hz to 16 kHz ± 3dB (at 0 VU)

Sync/Reproduce: ²⁾	40 Hz to 20 kHz ± 3dB (at -10 VU)
15 ips:	40 Hz to 22 kHz ± 3dB
7.5 ips:	40 Hz to 20 kHz ± 3dB
Total Harmonic Distortion (THD) ³⁾ :	0.8% or less at 1,000 Hz, 0 VU, 250 nWb/m
Signal to Noise Ratio ³⁾ :	At a reference of 1 kHz, at 13 dB above 0 VU, 1,116 nWb/m
15 ips:	68 dB A weighted (NAB), 60 dB unweighted
7.5 ips:	66 dB A weighted (NAB), 58 dB unweighted 92 dB A weighted (NAB), with dbx* 82 dB unweighted, with dbx
Adjacent Channel Crosstalk (Overall): ³⁾	Better than 50 dB down at 1,000 Hz, 0 VU
Erase:	Better than 65 dB at 1 kHz, +10 VU reference
Headroom (Record amp):	25 dB or more (1,000 Hz, 0 VU)
Connectors:	
Line inputs and outputs:	RCA jack
Mic input:	Phone jack (Tip-Sleeve)
Remote control:	Multi-pin jack
Punch in/out remote:	Phone jack (Tip-Sleeve)
dbx unit:	Multi-Pin jack
Power Requirement:	100/120/220/240 V AC, 50/60 Hz, 70 W (General Export model) 120 V AC, 60 Hz, 70 W (USA/Canada model) 220 V AC, 50 Hz, 70 W (Europe model) 240 V AC, 50 Hz, 70 W (UK/Aus model)

Note: in these specifications, 0 dBV is referenced to 1.0 volt. Actual voltage levels are also given in parenthesis.

To calculate the 0 dB = 0.775 Volt reference level (i.e., 0 dBm in a 600-ohm circuit), add 2.2 dB to the listed dB value; i.e., -10 dB re: 1 V = -7.8 dB re: 0.775 V

1) Specifications determined using TEAC Test Tape YTT-2004/YTT-2003

2) Specifications determined using TEAC Test Tape YTT-1004/YTT-1003 (NAB equalization), YTT-1004/YTT-10432 (IEC Equalization)

*dbx is a registered trademark of AKG Acoustics, Inc.

Specifications and features subject to change without notice or obligation.



For more information about other TASCAM FAXBACK literature, call 1-800-827-2268.

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