

The Otari ¼" Two Channel 5050B-II

We Didn't Change A Winner, We Just Made It Better.

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e think you'll be impressed with the features we've addnd generation 5050B

ed to the second generation 5050B two-track recorders. We also think you'll be pleased with what we haven't changed.

When we introduced the "B" a little more than five years ago we knew we had a good machine. What we didn't anticipate however, was that you would make it the best-selling professional 1/4" two track in the world!

If you're already an owner of a 5050B, or you've become familiar (and fond) of someone's you know, a quick read-through of this brochure will acquaint you with the new features.

If you're not already a proud owner, then find out why so many professionals are.

The Things That Haven't Changed.

ehind the clean, new look of the new "B-II" is the same rugged, 9 millimeter deckplate and cast aluminum chassis. Securely mounted to this deck are two heavy-duty six pole A.C. induction torque motors for moving the tape reels, and a precision, D.C. servo-controlled motor for direct capstan tape drive.

The B-II comes set up for 7.5/15 ips operation, and can be internally switched (field convertible) to 3.75/7.5 ips. All three speeds have individual reproduce equalizers and the two record amps are easily recalibrated for high or low speed pairs. In either speed pair, record equalization is automatically changed and requires no further adjustment.

The tape path is simple and straightforward. So are the positive-locking, NAB reel adapters.

Other Important Transport Features That Haven't Changed.

hey always say four heads are better than three, so that's what comes with the B-II. In addition to the standard half-track reproduce head, an extra reproduce head is included to give you 1/4 track playback capability. You can easily switch operation between these two reproduce heads with a conveniently located switch on top of the head assembly. The head assembly is plug-in for ease of replacement or servicing should it be required. The heads are constructed from hard Permalloy, so that you have the best of both extended head life and optimum signal output level. The head cover is hinged to flip up and provide easy access for cleaning and aligning the tape path.

All controls for transport movement and Record/Play are large, positive responding pushbutton controls. Motion sensing is used in the transport logic so that the machine may be switched between modes without annoying time delays. This design also eliminates breaking or stretching the tape.

The speeds may be continuously varied by \pm 7% of the nominal speed selected (3.75/ 7.5/15 ips) in both record and reproduce. This variable speed feature is easily activated by pulling a control knob located directly above the head cover, between the tape reels. Turning this control either

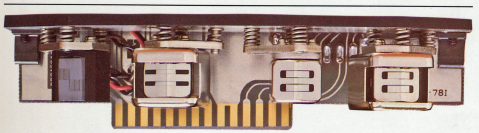
clockwise or

counter-clock-wise increases or decreases tape speed respectively. When activated, an L.E.D. indicator is lit. When depressed, the L.E.D. is extinguished to alert a return to the selected, calibrated tape speed. This feature is a lifesaver for applications such as synchronizing the pitch of previously recorded material with the pitch of instruments to be recorded on a second track.

Editing on the "B-II" is a powerful production time-saver. By simply engaging the front panel Edit switch, the take-up reel and tension arm switch are defeated, allowing tape to spill between the capstan

and take-up reel. An L.E.D. indicator reports this machine status. The edit mode can be entered from either Play or from Stop. Precise edit points are easily located by "handson" reel rocking. A built-in splicing block on the head cover is precision aligned and indexed to the heads for fast production work.

Just below the left reel is an adjustable Cue control which defeats the tape lifters during the fast wind modes. This useful production feature allows you to hear the tape and search for selections while fast winding. It's adjustable so that you may vary the signal volume without overloading headphones or monitors, or it may be locked in position.



Plug-in assembly includes fourth head for 1/4 track Stereo playback. Mono full-track and 1/4 track stereo versions also available.

5050B-II New Features.

☐ Transformerless balanced microphone inputs with switchable 20 dB pad and mute.

Transformerless balanced line inputs and outputs.

☐ Variable low frequency reproduce equalization (switch defeatable).

☐ Microprocessor-controlled, realtime counter with Memory Rewind and L.E.D. display. □ Dual frequency oscillator (1 & 10 kHz).

☐ Front panel record level indicators (185, 250, & 320 nWb/m).

☐ Front panel equalization indicators (IEC/NAB).



5050B-II Features.

- 1. D.C. capstan, servo-controlled.
- 2. Switch selectable 1/4 track or 1/2 track playback head.
- 3. Positive-locking NAB hub adapters.
- 4. Variable speed control $(\pm 7\%)$.
- 5. Hinged head cover with integral tape splicing block.
- 6. Plug-in four head design; Permalloy for optimum head life and maximum output.
- 7. Adjustable Cue control (tape lifter defeat).
- 8. Microprocessor-controlled, realtime counter with Memory Rewind and Reset.
- 9. Reel size compensation switch.
- 10. Speed select (chooses high or low speed of internally selected speed pair).
- 11. Dump edit switch (spills tape between capstan and take-up reel).
- 12. Transport controls with full motion-sensing logic.
- 13. Microphone and Line input mixing on each channel.
- 14. Safe/Ready switch for each channel (with L.E.D. indicators).
- 15. Selective Reproduce for overdubbing.
- 16. Front panel record calibration adjustments.
- 17. Lighted V.U. meters with L.E.D. peak indicators.
- 18. Headphone jack.
- 19. Tape or Source monitor select.
- 20. Output level control.
- 21. SRL select switch with L.E.D. indicator (switchable between variable output and Standard Reference Level).



Tape accurate at all speeds, a microprocessor-controlled real-time counter features a Memory Rewind and L.E.D. display in hours, minutes and seconds.

New! A Feature That Removes The Guesswork.



he new B-II now includes a microprocessor chip that accurately counts

elapsed time in hours, minutes and seconds. Tape accurate at all speeds, it has a multi-digit L.E.D. display with both positive and negative domain. This feature is extremely helpful in situations such as spot production where an accurate measure of program time is critical.

When you need to play and repeat a section continuously, we've given you a feature we call Memory Rewind. You'll call it great. With the Memory button depressed, the transport will enter the Stop mode when rewinding past "0.00.00". The Reset button returns the real-time display to "0.00.00" regardless of actual tape location.

The Electronics: New And Improved!



ow, here's where the new B-II leaps ahead of the other guys'

"Hi-Fi" heritage.

Concentric Mic/Line Input level controls for each channel permit you to mix on the machine if you wish. For added versatility when using preamplifiers or high output microphones, a rear panel switch inserts a 20 dB pad on each channel.

The microphone inputs are balanced and transformerless to put as little as possible between the sound and the tape. The line inputs and outputs are also balanced and transformerless to achieve the lowest noise figures, highest fidelity and professional flexibility. Optional transformers are available should your application require them.

Next to the input level controls are two large, easy-to-read lighted V.U. meters with peak-responding L.E.D.'s. Factory calibrated to +9dB, a different threshhold may be user adjusted for this important feature. Concentric output level controls are adjacent to the meters. Below these controls is a switch for selection of Standard Reference Level (SRL) or a variable output position. Normally +4 dBm for a balanced 600 ohm line, the output of the B-II may be changed to -10 dBV by a rear panel switch to facilitate the interface with low-level mixers or peripheral equipment.

To optimize performance with tapes which have been recorded at another facility, there's a Ref Flux switch that will give you a choice of three reference fluxivity levels: 185, 250 & 320 nWb/m. (The latter being the IEC and DIN standard). This same flexibility allows you to choose how "hot" a recorded level gets put on tape. Front panel L.E.D. indicators report the selection of the

chosen calibration level.

5050B-II Options & Accessories



Optional accessories include: Flight case (FC-2B); 19" rack mounting adapters (RK-2B); Remote Transport controller (CB-102); Reel adapters (TW-670); optional transformers (ZA-53S and ZA-53T not pictured—see specifications).



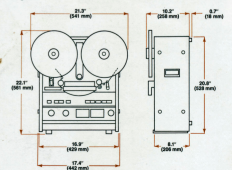
A compact, heavy-duty roll-around pedestal for the 5050B-II is an optional accessory. It may be used with all 5050 series recorders.

5050B-II Specifications

TRANSPORT	
Tape Width and Channels:	1/4" (6.3mm) tape, 2 channel.
Tape Speeds:	15 and 7.5 ips or 7.5 and 3.75 ips
	internally switchable speed pairs.
Maximum Speed Deviation:	± 0.2%.
Reel Size	1/4" ×5, 7 or 10.5" EIA or NAB.
Heads:	Erase (half track), Play (quarter track),
(4, in-line)	Record (half track), Play (half track).
Motors:	D.C. servo-controlled capstan motor,
	two induction reel motors.
Rewind Time:	Less than 90 seconds for a 2,400' reel.
Pitch Control:	Variable within ±7%.
Wow and Flutter:	15 ips, less than 0.04%. 7.5 ips, less than 0.07%.
	3.75 ips, less than 0.07%.
EL FOTBONIOS	0.70 ipo, 1000 tilali 0.00 70.
ELECTRONICS Connectors:	Line input, Mic input and Line output: standard three pin
Connectors:	XL type. Headphone: standard ¼" phone jack.
Inputs:	Line = Active, balanced, 10 kOhms.
	Mic = Active, balanced; usable, 150 Ohms to 10 kOhms.
	Switchable 20 dB pad and mute.
Outputs:	Active, balanced 5 Ohms source impedance.
	+27 dB (ref. 0.775 V) into 600 Ohms or more.
Signal-To-Noise Ratio:	15 ips 72 dB unweighted.
(3% Third Harmonic to noise	7.5 ips 72 dB unweighted.
floor, 30-18kHz) NAB EQ	3.75 ips 70 dB unweighted.
Equalization:	IEC or NAB, switchable.
Crosstalk:	Less than 55 dB at 1 kHz on adjacent track.
Frequency Response: (Record/Reproduce)	15 ips (0 VU): 25 Hz to 22 kHz ± 2.0 dB.
	7.5 ips (-10 VU): 20 Hz to 20 kHz ± 2.0 dB.
Otit	3.75 ips (-20 VU): 20 Hz to 12 kHz ± 2.0 dB.
Operating Level:	250 nWb/m, (optionally selectable to 185 or 320 nWb/m).
Distortion: (1 kHz, 250 nWb/m.)	Less than 0.5% Third Harmonic (15 ips).
Test Oscillator Frequencies:	Nominal 1 kHz and 10 kHz.
Test Conditions:	As specified, using 3M #226 tape.
	As specified, using sivi #220 tape.
PHYSICAL	400/447/000/040 V + 400/- E0/00 U- sizele shees AO 440 W
Power Requirements:	100/117/220/240 V, ±10%, 50/60 Hz single phase AC, 140 W.
Operating Environment:	40 to 104 degrees F (5° to 40°C), 20 to 80% R.H.
Storage Environment:	-5 to +113 degrees F (-20° to +45°C), 10 to 80% R.H.
Mounting:	Vinyl covered wood case; (RK-2B) Rack mounting kit and
Standard Assessaries	(ZA-52L) Roll-around pedestal, optional.
Standard Accessories:	Reel hold down knobs, 1/4" x 101/2" empty NAB reel, operation manual and power cord.
Ontional Association	
Optional Accessories:	CB-102 Remote transport control. ZA-52L Roll-around pedestal.
	ZA-53E Holl-around pedestal. ZA-53T Input isolation transformers.
	ZA-53S Output isolation transformers.
	RK-2B rack mount.
	FC-2B flight case.
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60 lbs. (27 kg). Manufactured in Japan by Otari Electric Co., Ltd.

Otari reserves the right to change specifications without notice or obligation.



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