

STUDIO TECHNOLOGY OF WORLD WIDE FAME

EMT 938 Broadcast Disk Reproducer

Robust Tone Arm

Simple and Rational Operation

High Immunity to Vibrations with Effective Shock Absorber System





The EMT 938 Broadcast Disk Reproducer is an economical, robust phonograph turntable meeting professional standards. It is intended for recording studios, quality control applications, motion picture sound, record auditioning, and musical reviewing.

The EMT 938 Broadcast Disk Reproducer is suitable whenever professional requirements such as rapid starting, immunity to solid-borne vibrations, and highest reproduction quality are indispensable, and an economical, stable unit is to be employed.

Trouble-Free Tracking

Tone Arm

The proven EMT 929 Tone Arm is employed for record tracking. The arm is statically and dynamically balanced in all three dimensions. so that its center of gravity lies both on the vertical axis and on the axis of the horizontal bearing. As a result the tone arm is particularly insensitive to solid-borne disturbances and vibrations. Precision ball bearings and supple internal tone arm leads result in very low bearing friction. The tracking force of the stylus is produced by spring tension at the tone arm pivot and may be adjusted between 0 and 50 mN. A bayonet connector allows pickup cartridges to be exchanged easily.



The EMT 929 Tone Arm, complete with tone arm lift and tone arm mounting board

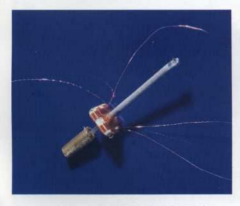
Pickup Cartridge



Dynamic cartridge with small effective mass at the stylus tip

In its basic version, the EMT 938 Broadcast Disk Reproducer is delivered with an empty pickup shell into which most commercially available pickup cartridges may be installed. The amplifier inputs are designed for magnetic pickup cartridges. However, a T Series dynamic pickup cartridge from EMT may be used instead of such units. In this case, an active prepreamplifier is inserted between the tone arm cable and the audio amplifier. The pre-preamplifier is optimally designed for dynamic cartridges of the T Series and employs an extremely low-noise input stage. To facilitate finding a particular groove on the record, a magnifying lens is built into the pickup shell. T Series pickup cartridges and the EMT 929 Tone Arm are integrally matched. They are specifically designed for a tracking force of 25 mN*, which is conventionally used in broadcast studios.

*formerly: 2.5 p or 2.5 grams



Stylus cantilever with coils of the TSD 15 Pickup Cartridge (magnified \times 4)

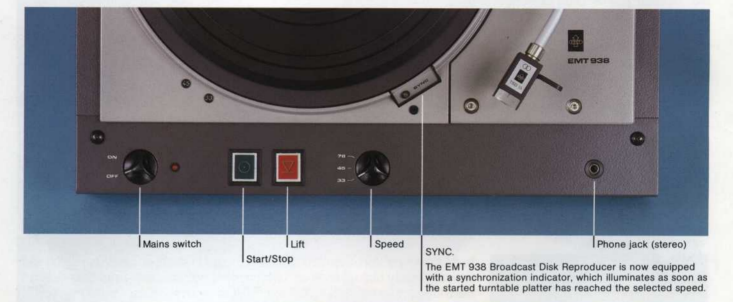


The empty EMT pickup shell

Operation

The mains power switch, speed selector switch, Start/Stop button, and button for the tone arm lift comprise the operating elements of the EMT 938 Broadcast Disk Reproducer. Both Start and Stop, i.e., run-up of the turntable platter and platter braking, are accomplished in less than 500 milliseconds. The unit can therefore be started precisely at any syllable in the groove.

To facilitate locating a desired point on the record (such as the beginning of the modulation, or a specific cueing point), the platter rim extends 2.4 cm beyond the edge of an LP, enabling the record platter to be turned back and forth by hand. A phone jack is provided for connecting stereo headphones.



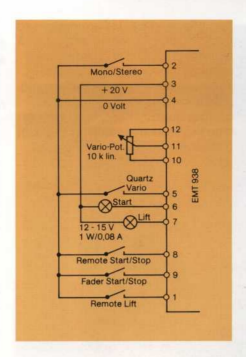
Manual Andrews Andrews

The front view shows the level controls of the audio amplifiers. The insertion of a pre-preamplifier for moving coil pickup cartridges is indicated by a coloured dot.



Jacks for external connections are located on the rear side of the EMT 938 Broadcast Disk Reproducer. Printed legends identify the functions of the jacks.

Operation and Chassis



The minimum number of controls on the EMT 938 Broadcast Disk Reproducer makes operation simple and reliable. Many studios require additional capabilities, however, such as variable speed or remote starting. These functions are available as "wired options" at the remote control connector. Remote commands have the same priority as local control commands.

Chassis and Suspension

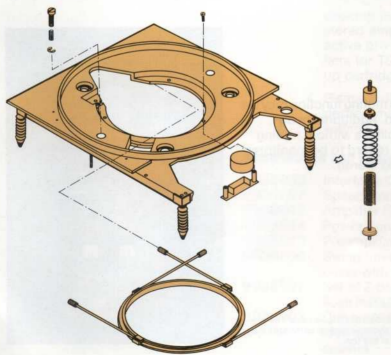
A professional turntable is expected to provide precise fade-ins from a record during running productions and broadcasts. A short run-up time consequently represents an important requirement for such a turntable. During run-up, however, considerable counterforces arise between the turntable platter and the chassis, leading to such effects as rotational oscillations around the axis of the platter. While compensation for purely lateral or vertical moments can always be made by a dynamically balanced tone arm, this does not hold true for rotational moments because of the finite mass of the arm. The rotational oscillations could cause tracking disturbances and produce unpleasant wow and flutter effects, especially during the starting phase.

A particularly light turntable platter mounted in a heavy chassis represents one solution to this problem. Yet in order to construct the EMT 938 Broadcast Disk Reproducer as light and compact as possible, another technique is employed that has proved itself for years in the EMT 948 Broadcast Turntable.

Connections for remote control and indication

By means of a special construction, the excitation of rotational oscillations is highly damped. A stiff ring is connected with two rods to the lower frame and with two further rods to the suspended chassis. The required isolation from mechanical and solid-borne vibrations is achieved by four coil springs, upon which the chassis is suspended. The chassis can therefore be dimensioned for lower mass, considerably reducing the total weight of the unit. This design is protected by the european patent 0017004 and others.

The base of the EMT 938 Broadcast Disk Reproducer is designed to permit use on a table surface. The unit may be likewise mounted in a counter cutout or a console. The swiveled dust cover is constructed to allow easy removal.

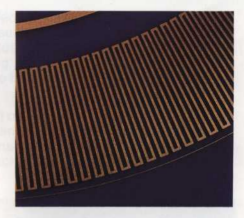


Drive System and Electronics

Drive System

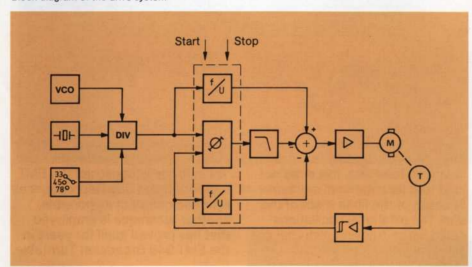
The direct drive system of the EMT 938 Broadcast Disk Reproducer is identical to that of the EMT 948 Broadcast Turntable. A robust motor provides the rapid acceleration necessary for quick starting (approx. 500 msec.). A controlled dc motor is employed with commuta-

tion provided by Hall generators to avoid brush or contact ring wear. A high-resolution tachometer magnetically senses the momentary speed of the turntable platter and delivers a sinewave signal to the control board. There, two comparison processes are performed with a reference signal from the oscillator.



Partial view of the tachometer disc

Block diagram of the drive system



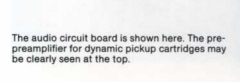
In one process, the tachometer signal and reference signal are converted into frequency-dependent signals (f/u converter) and compared. The large acceleration signals required for Start and Stop are obtained from this comparison. In the second process, the relative phases of the tachometer signal and the reference signal are compared in a phase locked loop (PLL) circuit. The resultant control signal is employed in the range of the nominal rotational speed to eliminate small phase variations between the tachometer signal and the reference signal.

Electronics and Amplifiers

The audio amplifiers and control electronics are contained on three printed circuit boards. The necessary interconnections are made with cables that are clearly identified to prevent erroneous insertion.

The audio amplifiers contain filters, equalizer amplifiers with standard equalization (75/318/3180 usec.), as well as an output amplifier, which is adjusted to the desired nominal level. The audio signal appears on two three-pin XLR male connectors, but a muting circuit switches the signal on only when the turntable platter turns at nominal

speed. This muting function may be deactivated. Additional headphone amplifiers without muting enable the record to be monitored in mono and stereo.





Service and Delivery Program

The construction of the EMT 938 Broadcast Disk Reproducer allows the unit to be supported in a frame for quick and easy servicing. For this purpose, the audio amplifiers and control board are mounted on hinges and may be swung down during servicing as shown in the photo.



Delivery Program

Models

9938 120/... EMT 938 Broadcast Disk Reproducer, desktop model, 47 kOhm stereo amplifier and empty pickup shell.

9938 110/... EMT 938 Broadcast
Disk Reproducer,
desktop model,
stereo amplifier with
active pre-preamplifiers for TSD 15 pickup cartridges.

/... Please indicate the desired mains voltage.

Accessories and spare parts

7938020 Interface/Oscillator 7825097 Speed Control **Amplifier Board** 7938022 7938024 **Power Supply** Preamplifier 7938023 9938900 Swing-open dust cover with support 9938901 Set of Z-brackets for flush installation Cue amplifier with 9938903 loud speaker in cabinet

Pick-up Cartridges T-Series

Pickup cartridge shell

9935007

TSD-G (for 9938 120) 7938023 Preamplifier for pickup cartridges TSD 15. TMD 15 or TND 65 Pickup cartridge, 9935000 stereo TSD 15 (for 9938110) 9935001 Pickup cartridge, mono TMD 25 (for 9938110) 9938002 Pickup cartridge, mono TND 65 (for 9938110)

PE-106-2-S · Printed in the Federal Republic of German

Technical Data

Deck

Turntable diameter 33 cm

Turntable speeds 78 rpm
45 rpm
33 1/3rpm

Accuracy of turntable speed (quartz

controlled max. ± 0.1 %

Speed variation with VCO operation

operation ± 25 %

Run-up time at T_{amb} = 20° C

Quick start max. 200 msec.

Wow and flutter at 33 1/3 rpm measured with EMT 424, weighted in accordance with DIN 45 507/ IEC (ANSI S 4.3 -1971)

max. ± 0.075 %

Rumble measured in accordance with DIN 45 539 with test record

DIN 45 544 unweighted weighted

min. 50 dB min. 70 dB

Amplifier

Equalization DIN, NAB, IEC

75/318/3180 usec

Frequency

response 40 Hz to 15 kHz ± 0.5 dB 30 Hz approx. -3 dB below 30 Hz approx.

below 30 Hz approx. 20 dB/octave rolloff above 25 kHz approx. 12 dB/octave rolloff

Input voltage for magnetic hi-fi cartridges (version with R_i = 47 kOhms)

2 to 10 mV

for dynamic cartridges (with active impedance transformer,

gain = 17 dB) 0.3 to 1.4 mV

Overload margin of the input

20 dB above nominal level

Output voltage

+6 dB (1.55 V) max. 10 V (= +22 dB), on 200 Ohms Harmonic dis-

tortion max. 0.2 %, 30 Hz to 12 kHz, at + 15 dB

12 kHz, at + 15 dB (4.4 V) on 200 Ohms

remote controllable

0.5 to 2 V, unbalanced

Crosstalk suppression

min. 50 dB, 30 Hz to 15 kHz

Signal-to-noise ratio rms, un-

weighted min. 70 dB

peak, weighted in accordance

with CCIR 468-2 min. 64 dB

Mono switching Headphone out-

puts mono and stereo, on

200 Ohms

General

Switchable for mains voltage of

50 Hz or 60 Hz 100 to 120 V 200 to 240 V

Power consumption max. approx. 85 VA

normally approx. 40 VA

Dimensions 500 x 440 x 195 mm (19.7" x 17.3" x 7.7")

(W x D x H)

Table cutout see diagram below

Weight approx. 25 kg

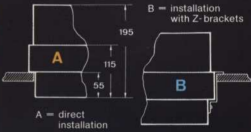
(55.12 lbs.)

Subject to change!

Installation Methods



The photo shows the EMT 938 Broadcast Disk Reproducer with dust cover removed, installed using method B at the right.



Direct insertion into a cutout (method A) is shown on the front page.

Dimensions

