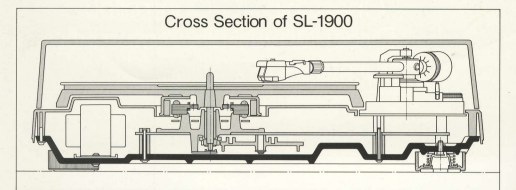


Technics SL-1900
"One-Chip" IC-Controlled Direct Drive Fully-Automatic Turntable



SL-1900 The Direct Drive Fully-Automatic Turntable for the Cost-Conscious High Fidelity Enthusiast



Never before at this price has there been available a direct-drive turntable with these features. "One-Chip" IC control means virtually absolute reliability, while the direct-drive motor provides turntable performance unbeatable in terms of low wow & flutter and speed stability. Fully-automatic operation offers you tremendous convenience, and at the same time reduces possibilities of damaging your valuable cartridge. All in all an impressive package at a remarkably low price.

Ultra-Low-Speed Direct Drive Motor The direct-drive of the SL-1900 eliminates the belts, wheels, and other drive elements required by conventional systems. These same belts and so on are notorious sources of vibration, resonance, and cyclical variations in speed. With only one moving part, the D.D. system does away with these sources of disturbance, to provide superbly smooth, constant platter rotation.

Integral Rotor-Platter Structure To further simplify the turntable design, the platter and rotor are formed into a single, continuous unit. By eliminating a linkage point, this prevents the potentially disturbing effects of looseness or maladjustment between platter and rotor.

One-Chip IC, B.FG Servo Speed Control The rotating speed of the D.D. motor is controlled by a "Back-Electromotive-Force Frequency Generator" (which we shorten to B·FG) servo system. Speed is constantly monitored, and if there is the slightest variance from rated speed, corrective force is immediately applied. The nerve center of this servo control system is a "one-chip" integrated circuit, which incorporates the equivalent of 321 elements in a minute, sealed package. The accuracy of control is not here today and gone tomorrow, being "locked-in" with electronic precision.

Quiet, Fully-Automatic Operation With Memo-Repeat

With fully-automatic operation, auto start. auto return, and auto stop can all be activated with a simple flick of the auto start lever. Records will automatically be repeated up to six times, or indefinitely when the Memo-Repeat dial is set. With automatic control the tonearm is returned to the rest and the turntable is shut off when the end of the record is reached. Though fully-automatic, your SL-1900 will operate with whisper quietness.

Sensitive Gimbal Suspension Tonearm A highly-sensitive gimbal suspension

tonearm is provided to allow the use of high-compliance premium cartridges. The force to overcome static friction of the gimbal bearings is only 7 mg, an extremely low figure which Technics reached by having rolling elements of the bearings manufactured under strictest quality control in our own factory.



Newly Developed Base Material The newly-developed heavy-duty turntable base molded from plastic, fiberglass, and other materials provides the ideal combination of resonance damping and stability in an attractive, slim design. The composition of the base, and the isolators in each of the turntable's feet, provide excellent resistance to feedback effects. even at very high volume levels.

New Type MM Cartridge
The EPC-270C-II moving magnet cartridge
employed in the SL-1900 features the new
CKS magnetic material, a low effective.... mass, and high compliance matched with good stability and linearity, assuring accurate tracing

Strobe Lamp with MarkingsPitch Control with 10% Variable Range

· Anti-Skating/Oil-Damped Cueing · Hinged, Detachable Dust Cover

Technical Specifications

static-balanced type, direct-

TURNTABLE SECTION Type

Direct-drive fullyautomatic turntable Motor Back-Electromotive-Force Frequency Generator servo DC motor

Turntable platter Aluminum diecast, 31 cm (121") diameter 331 and 45 rpm Turntable speeds Speed change method Electronic change

Variable pitch controls Individual adjustment controls, 10% adjustment range

Wow and flutter 0.03% WRMS (JIS C5521) ±0.042% weighted zero to peak (DIN 45507)

-50 dB (DIN 45539A) Rumble -73 dB (DIN 45539B)

TONEARM SECTION

Universal S-shaped tubular arm, Type

reading tracking force adjustment, with anti-skating force control device, oil-damped cueing device Effective length 230 mm (9 ½ '') 15 mm (½ ½ '') Overhang Friction 7 mg (horizontally and vertically) Tracking error angle Within +3°

(at edge of 30 cm or 12" record), +1° (at center of 30 cm or 12" record) Offset angle 21.5° 0~3 g Adjustable tracking force

(direct-reading) 5.5~9.5g Cartridge range 9.5 g Headshell weight

CARTRIDGE SECTION

Moving magnet stereo cartridge age 3.2mV at 1kHz, 5cm/sec. Type Output voltage zero to peak lateral velocity

(4.5mV at 1kHz, 5cm/sec. zero to peak 45° velocity) 25 dB at 1 kHz Within 2 dB at 1 kHz Channel separation Channel balance Recommended tracking force

Load impedance

 $1.75 \pm 0.25 g$ 47 kΩ~100 kΩ Stylus tip Cartridge weight Replacement stylus Diamond 6.0 g EPS-270ED **GENERAL**

Power supply

110V/120V/220V/240V. 50/60 Hz 4.5W 43.0 × 13.7 × 33.4 cm

Power consumption Dimensions $(16\frac{15}{16}^{12} \times 5\frac{3}{8}^{12} \times 13\frac{1}{8}^{12})$ $(W \times H \times D)$ Weight 7.2 kg (15.9 lbs.)

