T-S1000

High quality tuner that provides the best possible radio reception under all conditions. Design perfectly matches that of other Yamaha S2000/S1000 Series components.



High Sound Quality

- Superior construction with heavy chassis, aluminium front panel and wood side panels limits vibration and resonance
- Extensively tested, top quality parts used in all circuitry
- · Specially designed, extra heavy, vibration-damping feet
- Gold-plated output terminals

Advanced Features

- 40-station AM/FM preset tuning
- Auto FM station memory
- Multi-status station memory
- Auto search and manual tuning
- Radio Data System broadcast reception (European model only)
- 2-line, 16-character (5x7 dot matrix) display
- Terminal for detachable power cable
- Design matches that of the A-S2000/CD-S2000 and A-S1000/CD-S1000
- Controllable by A-S2000/A-S1000 system remote control

Main Specifications

FM	50dB Quieting Sensitivity (IHF, Mono)	3 μV (20.2 dBf)
FM	Usable Sensitivity (IHF)	1.0 μV
FM	Signal to Noise Ratio (IHF, Mono/Stereo)	80 dB/75 dB
FM	Harmonic Distortion (1 kHz, Mono/Stereo)	0.3%/0.5%
Dimensions (W x H x D)		435 x 94 x 450 mm
Weight		5.8 kg

Product designs and specifications are subject to change without notice



P10021732GEBF-TS1000@NPB

T-S1000

HIGH SOUND QUALITY

The T-S1000 matches the other S2000/S1000 Series components not only in appearance but in its ability to offer high sound quality. In addition to the excellent broadcast reception performance that Yamaha tuners are known for, it uses the highest quality parts and has a deluxe construction that eliminates extraneous vibration.

Top Quality Parts

The individual components inside a tuner (or any piece of audio equipment) play a large role in determining its overall performance and audio quality. Not only does every resistor, capacitor and so on affect the audio signal, but the way they act together also affects sound quality.

This is why the parts have to be tested both individually and in combination, a task that Yamaha devotes a great deal of time and



attention to, resulting in the highest possible sound quality.

Superior Construction

Vibration and resonance can adversely affect sound quality, so the T-S1000 is built to ensure that they do not. The chassis is heavy and has solid wood side panels and an aluminium front panel. The feet are also heavy and have a vibration-damping design, the same as those on the S2000/S1000 Series components.

Gold-Plated Output Terminals

High-grade, gold-plated output terminals provide a secure connection and ensure highest quality signal transmission.

ADVANCED FEATURES

40-Station AM/FM Preset Tuning

All 40 stations can be accessed with two turns of the rotary encoder knob, after which it stops. Favourite stations can be set at either end for greater convenience.

Auto FM Station Memory

Auto FM Station Memory automatically presets the 40 strongest FM stations on the dial so you don't have to select and preset them manually.

2-Line, 16-Character (5x7 Dot Matrix) Display

This high and wide display offers better

visibility than previous types (1-line, 11-character displays). It provides a larger amount of more precise information, making the tuning operation easier.

Radio Data System (European Model Only)

You can receive the following Radio Data System information: PI (Programme Identification), PTY (Programme Type) Seek and TP (Traffic Programme).

Design Matches S2000/S1000 Series Components

The T-S1000 is designed to be used with either the S2000 or S1000 amplifiers and CD players. As such, its size and appearance complements these components, specifically, its width and depth, side wood panels, aluminium front panel, extruded aluminium preset/tuning knob, lever power switch and feet.



The T-S1000 perfectly matches that of other Yamaha S2000/S1000-class components.

2-Line, 16-Character (5x7 Dot Matrix) Display

2-line display on processing

