DENON

U-1500F

AM/FM Stereo Tuner





* Black version is avairable.



The TU-1500RD is a mid-range AM/FM Stereo tuner featuring highly sensitive reception performance and beautiful, clear sound. The TU-1500RD is also intuitively easy to use and sports an easy-to-read display. You couldn't ask for much more when you want to enjoy an overall spacious listening environment to complement your lifestyle.

Sophisticated tuning circuit design

The TU-1500RD has a 4-Gang Variable Capacitors in its front end to guarantee accurate input of station frequencies. Thanks to the use of large-capacity microprocessor in the tuning section, reception drift is a thing of the past.

■ Low-impedance Output Circuit (100 ohms)

The TU-1500RD employs a low-impedance output circuit that enables high-density signal transfer to the amplifier and ensures an open, transparent sound with minimal distortion in the high-frequency range. The low-impedance output circuit also protects the signal from external noise to further contribute to high-quality sound.

■ RDS (RDS-EON) Functions

The TU-1500RD provides a rich variety of RDS (RDS-EON) functions and is equipped with a Radio Text function that takes maximum advantage of the various Radio Data System (RDS) services. The name of the musical selection currently being heard, messages, and any other text data that is broadcast by stations providing RDS services can be read on the tuner's display in up to thirteen characters at a time.

Dot Matrix Display

The TU-1500RD is equipped with a dot matrix display with greater resolution to ensure that RDS texts and other character displays are easy to read.

■ Rotary Knob for Improved Ease of Operation

Up/Down tuning and search operations have graduated from archaic push buttons to a single rotating knob that is much easier to operate.

AM/FM 40-Station Random Preset Memory

The TU-1500RD offers random preset and recall of up 40 station.

■ Highly Rigid Top Cover

The TU-1500RD has been built with a highly rigid top cover that is impervious to vibrations from outside.

The TU-1500RD is also endowed with an attractive aluminium front panel that blends in well with the PMA-1500R. DCD-1550AR and DMD-1000 components.

Specifications

■ FM Section

Tuning frequency 87.50 MHz-108.00 MHz	
Usable sensitivity(DIN) 0.9 µV (15.3 dBf)	
Signal-to-noise ratio(A-weighted) Mono 82 dB, Stereo 78 dB	
Total Harmonic distortion Mono 0.08 %, Stereo 0.12 9	%
Frequency response 20 Hz - 15 kHz,(+0.5,-1.0 dl	B)
Stereo separation	

AM Section

Tuning frequency range 522 kHz-1611kHz Usable sensitivity 18 µV Signal-to-noise ratio 53 dB

■ Other Specifications

Power supply	AC 230 V, 50 Hz
Power consumption	8 W
Dimensions	434 (W) x 76 (H) x 330 (D) mm
Weight	4.0 kg

*Design and specifications are subject to change without notice.