# - DENON

11 208008/7

HiFi Stereo AM-FM Tuner

### **SERVICE MANUAL**

## MODEL TU-800/800L

TU-800 2-BAND(AM-FM)STEREO TUNER TU-800L 3-BAND(LW-MW-FM)STEREO TUNER



#### CONTENTS

SPECIFICATIONS	2
FUNCTIONS OF PANEL CONTROLS	3
CONNECTIONS	4~5
BLOCK DIAGRAM	6
REMOVAL OF EACH SECTION	7
METHOD OF ADJUSTMENTS	8~9
SEMICONDUCTORS	10~14
SCHEMATIC DIAGRAM (for 2 BAND)	15
SCHEMATIC DIAGRAM (for 3 BAND)	
WIRING DIAGRAM	17
PRINTED WIRING BOARD	
1U-1548 TUNER UNIT	18, 19
SCHEMATIC DIAGRAM (DISPLAY UNIT)	20
PRINTED WIRING BOARDS AND PARTS LIST	
1U-1549 DISPLAY UNIT	
EXPLODED VIEW OF CHASSIS AND CABINET & PARTS LIST	
PRINTED WIRING BOARD PARTS LIST	24~26
CAUTIONS	29

NIPPON COLUMBIA CO., LTD.

#### SPECIFICATIONS

**FM SECTION** 

Frequency Range:

87.5 MHz ~ 108 MHz

Antenna Terminals: Usable Sensitivity:

75 ohm unbalanced 0.8 µV (9.3 dBf) (DIN)

20 Hz to 15 kHz +0.5 dB

Monaural: DIN 92 dB

1 kHz 0.04%, 0.03% (DIN)

10 µV

20 µV

DIN 84 dB

Monaural: 96 dB (IHF-A) For U.S.A.

20 μV (37.2 dBf)

50 dB (±400 kHz)

80 dB (±400 kHz),

For Europe

DIN 80 dB (±400 kHz)

S/N 50 dB Sensitivity:

0.9 µV (10.2 dBf) (IHF) Monaural: 1.6 μV (15.3 dBf)

(The  $\mu V$  is at 75 ohm

Stereo:

70 dB

Wide

1.2 dB

Stereo:

1 kHz 0.02%

1 kHz 60 dB

Low

High

and 0 dBf at 10<sup>-15</sup> W) (new IHF Standard)

Image Rejection: 100 dB IF Rejection: 100 dB

AM Suppression:

**Effective Selectivity:** 

Narrow Supper Narrow 80 dB (±300 kHz)

Capture Ratio:

Frequency Response:

Signal-to-noise Ratio:

**Total Harmonic Distortion:** Monaural

Stereo

Stereo Separation: Muting Operation Level:

Output Level (at 100%

modulation):

0.6 V

AM SECTION

MEDIUM WAVE Frequency Range:

522 kHz ~ 1611 kHz (For Europe) 520 kHz ~ 1710 kHz (For USA and Canada)

Antenna Terminal: Terminal Type, with Loop Antenna Usable Sensitivity: 18 µV

Selectivity:

50 dB (9 kHz) (For Europe)

45 dB

0.18 V

30 uV

50 dB

50 dB

55 dB (10 kHz) (For USA and Canada) 53 dB

153 kHz ~ 360 kHz

Signal-to-noise Ratio: Image Rejection:

Output Level (at 30%

modulation):

LONG WAVE

Frequency Range: **Usable Sensitivity:** 

Selectivity:

Signal-to-noise Ratio:

Image Rejection: **OTHERS** 

**Power Supply:** 

**Power Consumption:** 

Dimensions:

Net Weight:

AC 220 V/50 Hz (for Europe) AC 240 V/50 Hz (for U.K. and Australia)

50 dB (±9 kHz) For Europe

AC 120 V/60 Hz (for U.S.A. and Canada) AC 110/120/220/240 V, 50/60 Hz)

(Multiple) (Asia)

**AC 18 W** 

434 mm (17-3/32") W

x 88 mm (3-15/32")H x 320 mm (12-19/32") D 4.0 kg (8 lbs. 13 oz)

Design and specifications are subject to change without prior notice.

NOTE: This Service Manual is prepared based on European for Black Version.

#### **PRECAUTIONS**

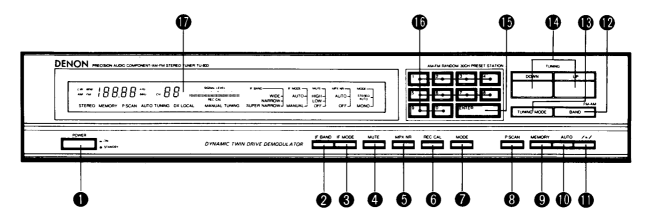
- AVOID HEAT
- AVOID MOISTURE AND DUST
- HANDLE THE POWER LEAD CAREFULLY
- UNPLUG POWER CORD IN YOUR LONG ABSENCE
- PUT NOTHING INSIDE THE UNIT
- CHEMICAL CLEANERS, SOLVENTS AND INSECTICIDES WILL DAMAGE THE CABINET
- DO NOT OPEN THE COVER
- DO NOT BLOCK VENT

#### FOR ASIA MODEL ONLY

#### Setting the line voltage

- The customer can set the VOLTAGE SELECTOR KNOB on the back panel for appropriate line voltage by using a screwdriver.
- Do not use excessive force in setting the VOLTAGE SELECTOR KNOB you may damage it.
- If the VOLTAGE SELECTOR KNOB does not turn smoothly, call qualified service personnel.

#### **FUNCTIONS OF PANEL CONTROLS**



#### POWER (Power On/Off Switch)

The unit works 2-3 seconds after this switch is turned on.

#### 2 IF BAND (IF Band Selector Button)

Selects the selectivity of the FM intermediate frequency amplification band from 3 ranges, "WIDE", "NARROW" and "SUPER NARROW".

This switch is not effective during "Preset Scan" and "AUTO MEMORY".

#### IF MODE (IF Mode Button)

Selects "AUTO" or "MANUAL" IF Band selection.

AUTO: The optimum IF band is set automatically for each FM station being received.

MANUAL: The IF band remains fixed.

#### MUTE (Mute Button)

Switches between 3 muting levels, "OFF", "LOW" and "HIGH".

#### MPX NR (MPX NR Button)

Switches MPX NR "OFF" or "AUTO."

AUTO: Suppresses noise when a stereo broadcast with

a weak signal is being received.

OFF: Does not carry out the above operation.

#### 6 REC CAL (Rec Calibration Button)

Used to set the recording level of tape deck for FM broadcast recording. The output is adjusted to approximately half the peak level of the FM broadcast. Refer to the user's manual for your tape deck or other recording device.

#### MODE (Mode Button)

Switches "STEREO AUTO" or "MONO".

STEREO AUTO and MONO are set automatically by the internal microcomputer. Monaural is set when a station with a weak signal is being received, at which time this button does not operate.

#### P. SCAN (Preset Scan Button)

Used when checking the content of preset stations. After a station has been received for about 5 seconds, the next station in memory is scanned. Stations in memory which signal level is not strong enough to be received by Auto Stop cannot be received.

#### MEMORY (Memory Button)

Used to store the frequency of the station currently received.

Pressing MEMORY, 1, 2, ENTER in order stores the station on channel 12 in memory. Up to 30 channels of either FM or AM can be stored in memory.

#### AUTO (Auto Button)

Used to store the frequency of a station in memory automatically. Stations which can be stored in memory are those stations with Auto Stop set. During use, be sure to

specify of the desired memory number for Auto Memory. Memory numbers 1-30 can be used.

Pressing AUTO, 3, /=/, 2, 0, ENTER in order causes stations to be stored in memory automatically from memory positions 3 to 20.

**TU-800L:** Not available in this model, during reception of LW only.

#### **(1)**

This button is used to specify the memory number for Auto Memory as described in item  $\pmb{\oplus}$ .

TU-800L: Not available in this model, during reception of LW only.

#### BAND (Band Button)

Selects between FM or AM.

TU-800L: Pressing this button changes the tuner from FM to MW to LW, then back to FM, in that order

#### TUNING MODE (Tuning Mode Button)

Switches between Auto Tuning and Manual Tuning.

AUTO TUNING: Pressing the Up key causes the tuner to begin tuning to a higher frequency and pressing the Down key causes the tuner to begin tuning to a lower frequency.

Auto stop changes in accordance with the muting level as shown below.

Mute: Off, Low Auto stop

Auto stop is executed even for a com-

paratively weak signal.

High Auto stop is executed for strong stations.

MANUAL TUNING: The tuning is available by manual.

TU-800L: Pressing this button does not switch the tuner to Auto Tuning Mode, during reception of LW only.

#### TUNING (Tuning Buttons)

Used to change the received frequency to a higher frequency (UP) or a lower frequency (DOWN).

#### ENTER (Enter Button)

Used for setting Memory, Auto Memory and Preset Call.

#### TEN KEYS (Ten Key Buttons)

Used to specify numbers for Memory, Auto Memory and Preset Call. Channels 1-30 can be specified using these buttons.

Preset Call Setting Method

A station that has already been preset can be fetched by the following method.

Pressing 1, 2, ENTER in order fetches the station preset in memory for channel 12.

#### LARGE FLUORESCENT INDICATORS

This large fluorescent indicator indicates the receiving conditions, operating conditions and other informations clearly.

