CAUTION

1) The AT-250 is capable of sustaining 100W continuous operating input power. However, during auto tuning, very high voltage appears in the tuning circuit and the reflected impedance for the transceiver varies greatly. Therefore, to protect the transceiver, adjust the transmit output to less than 50W before tuning.

2) The antenna tuner is capable of matching a 20–150 ohm load, or approximately up to 2.5:1 SWR. If the antenna and feed system exceed this range, the tuner may not stop, since it is beyond the auto tuner’s capability. In this case, do not attempt further auto-tuner operation.
To perform auto-tuner operation, first adjust the antenna and feed system.

You are the owner of our latest product, the new AT-250 Automatic Antenna Tuner. Please read this instruction manual carefully before placing your unit in service. The unit has been carefully engineered and manufactured to rigid quality standards, and should give you satisfactory and dependable operation for many years.

FEATURES

1. All amateur bands covered in the HF range
Covers all amateur bands including the new WARC band from 1.8 through 28 MHz.

2. Automatic band selection
When connected to the TS-430, the operating band is automatically selected from the transceiver.

3. Dual power source capability
Operation from either 120, 220, or 240 V AC or 13.8V DC.

4. POWER-SWR meter
Up to either 20 W or 200 W is indicated by the built-in POWER-SWR meter. When the METER switch is set to SWR, SWR is automatically calculated and indicated on the scale.

5. Four antenna jacks
Four antennas cover a broad frequency range. Any of these antennas can be selected by the ANTENNA switch on the front panel.
In normal operation (with the RX switch OUT), only the transmission signal will pass through the antenna tuner.
CONNECTIONS

- Connection with the TS-430

1. Connect the AT-250 ACC jack to that of the TS-430 with the control cable supplied.
2. Connect the AT-250 INPUT jack with the coax. cable.
3. Connect antennas to ANT jacks (1–4) in accordance with an operation band.
4. First connect the GND terminal to that of the TS-430 and ground either terminal.
5. Connect power source AC (120 V, 220 V or 240 V selectable) or 13.8 V DC. Then set the DC/AC switch on the rear panel to AC or DC, according to the power source used.

- Connection with a transceiver other than the TS-430

Connect the AT-250 ACC jack to the transceiver REMOTE jack with the control cable supplied. (Fig. 3)
Connect the AT-250 ACC pin (3) so that the pin is grounded when transmitting.
Fig. 2 shows connection to a TS-130. The TS-530 and TS-930 can also be connected in the same way.
If used with a TS-930, remove the 7-pin wire and insert the 4-pin wire into the 7-pin connector and operate the tuner from the TS-930 control relay.
To operate with a transceiver other than a TS-430, disregard the AUTO setting of the AT-250 BAND switch.
Manually set the switch to the correct band.

Fig. 2

REMOTE terminal

AT-250 ACC Terminal

Fig. 3 View from the rear panel
Connection with a linear amp.

When connecting the AT-250 to the KENWOOD TL-922/922A linear amplifier, use a connecting cable which is 1 meter or less long.

![Diagram of connections](image)

When operating with a transceiver other than the TS-430, use the REMOTE terminal as shown in Fig. 5. However, a linear amplifier controlled by plus voltage can be used. (Never use a linear amp controlled by minus voltage.)

OPERATIONS

Initial set-up before operation

- **Antenna SWR measurement**
  1. Turn the AT-250 POWER switch ON.
  2. Operate the transceiver to transmit with reduced CW Power (50 W or less), in the TUNE mode.
  3. Place the METER switch to SWR and the antenna SWR will be automatically calculated and displayed on the meter.

  **Note:** To activate the SWR meter, adjust the transmitter to obtain a power output of slightly more than 3 W.

  When the SWR is less than 1.5:1, further SWR adjustment is not necessary. However, if it is over 1.5:1 or when further SWR adjustment is required, operate the antenna tuner to obtain a better match, in order to operate the transmitter efficiently.

- **Auto tuning**
  1. Place the transceiver in the receive mode, and the TUNER and the TUNE switches to ON.
  2. In the configuration, transmitting activates auto tuning and lights the TUNE indicator.
  3. When the SWR reaches 1.2:1 or less, the motors stop and the TUNE indicator goes off. In this state, turn the TUNE switch OFF and reset the transceiver to the operating mode desired. The transmitter is ready for normal operation.

  The antenna tuner is capable of matching a 20–150 ohm load, or approximately up to a 2.5:1 SWR. If the antenna and feed system exceed this range, the tuner may not stop, since it is beyond the auto tuner’s capability. If the tuner does not stop within 20 seconds, discontinue auto-tuner operation and verify the VSWR of your system. If, after changing bands, the auto antenna tuner does not stop at match within 20 seconds, momentarily return to the receive mode, and then again operate the tuner for a match.

  **Note:** The AT-250 is capable of sustaining 100W continuous operating input power. However, during auto tuning, very high voltage appears in the tuning circuit and the reflected impedance for the transceiver varies greatly. Therefore, to protect the transceiver, adjust the transmit output to less than 50W before tuning.

- **Antenna tuner in receive mode.**

  In normal operation, the AT-250 allows the transmitting signal to pass through the unit. However, setting the RX IN/OUT switch to IN allows the receiving signal to pass through the unit. With the TUNE switch ON, the receiving signal bypass the unit. With the TUNE switch ON, the receiving signal is allowed to pass through the unit even with the RX IN/OUT switch set to IN. The status of the unit can be monitored by the TUNER indicator.
**POWER switch**
Turns the AT-250 power ON-OFF. Before turning the switch ON or OFF, check that the TUNER switch and the TUNE switch are set to OFF.

**POWER-SWR meter**
Indicates transmit power and SWR. The power scale has two readings, up to 20 W and up to 200 W, selected by the METER switch.

**TUNE switch**
Used to activate the auto tuning function. With the TUNER switch ON, setting this switch to ON provides an SWR of less than 1.2:1. After auto-tuning is complete and the TUNE indicator goes off, set the switch to OFF and operate the transceiver. When operating the transceiver with this switch at ON, the motor may activate during operation. With the switch to ON, the receive signal does not pass through the antenna tuner even with the RX IN-OUT switch on the rear panel set to IN.

**TUNER indicator**
Light ON: The signal passes through the antenna tuner.
Light OFF: The antenna tuner is through.

**TUNE indicator**
Lights when auto tuning is in operation. Goes off when auto tuning is complete and the motor stops.

**TUNER switch**
ON: Transmit signal passes through the antenna tuner. Receive signal depends on the RX IN-OUT switch setting (rear panel) and the TUNER switch setting.
OFF: The antenna tuner is "through" in all modes.

**ANTENNA switch**
Since 4 antennas can be connected to the unit, select the desired antenna when changing frequency or bands.

**BAND switch**
Set to the desired ham band between 1.9 and 28 MHz, corresponding to the frequency to be used. With a TS-430 transceiver, set the switch to AUTO. The desired band setting is automatically selected by the TS-430.

**METER switch**
Used to select power or SWR indication. For power indication, 20 W or 200 W can be selected. For SWR indication, set the switch to SWR. No calibration is required, since this is an automatic instrument.
- DC/AC switch
  Used to select DC or AC power source. Be sure to set the switch to DC or AC, depending on the power source selected.

- RX IN-OUT switch
  Before shipment, this switch is set to OUT. With this setting, only a transmit signal passes through the antenna tuner. With the switch set to IN, both transmit and receive signals pass through the antenna tuner.

- AC power connector
  When AC power (120, 220 or 240 V selectable) is to be used, connect the supplied AC cable here.

- DC power connector
  When DC power (13.8 V) is to be used, connect here.

- ACC jack
  An input jack for controlling the AT-250. Using the control cable supplied, connect the transceiver to this jack.

- POWER VOLTAGE SELECTOR switch
  With this switch, on the bottom panel, select your local line voltage.

- INPUT jack
  Input jack for the antenna tuner. Connect the transceiver antenna jack to this INPUT jack.

- GND terminal
  GND terminal for the AT-250. Connect the transceiver GND terminal to this terminal. Grounding the terminal prevents TVI and BCI.

- ANT 1 – ANT 4 jacks
  Coaxial antenna jacks. Connect antennas corresponding to your operating frequency range.

**Detail of the AT-250 ACC terminal**

RL1
(transmit information input for TS-430, 13.8 V when transmitting)

RL2
(transmit information input for transceiver other than TS-430, grounded when transmitting)

Band | D2 | C2 | B2 | A2 | WRC
--- | --- | --- | --- | --- | ---
1.8 | L(0) | L(0) | H(1) | L(0) | L(0)
3.5 | L(0) | L(0) | H(1) | H(1) | L(0)
7 | L(0) | H(1) | L(0) | H(1) | L(0)
10 | L(0) | H(1) | L(0) | L(0) | H(1)
14 | L(0) | H(1) | H(1) | H(1) | L(0)
18 | H(1) | L(0) | L(0) | L(0) | H(1)
21 | H(1) | L(0) | L(0) | L(0) | L(0)
24.5 | H(1) | L(0) | L(0) | H(1) | H(1)
28 | H(1) | L(0) | L(0) | H(1) | L(0)

*View from the rear panel*
SPECIFICATIONS

1. Frequency range
All amateur bands from 1.8 – 29.7 MHz
2. Input impedance
50 ohms unbalanced
3. Output impedance
20 – 50 ohms unbalanced
4. Insertion loss
0.8 dB or less
5. Pass through power
100W (200W PEP)
6. SWR value for motor stop
1.2:1 or less
7. Min. power for activation
3W
8. Max. tuning time
Within 15 seconds
9. Power meter (peak value reading)
± 10% at 100 W (Meter Switch 100W Position)
± 10% at 10W (Meter Switch 10W Position)
10. Power consumption (current)
15W AC
13.8V DC 600 mA
11. Power requirement
120V, 220V, or 240V AC selectable
13.8V (12–16) DC
12. Dimensions
W174 (174) x H96 (107) x D257 (289) mm
( ) shows projections included,
Weight
4.2 kg (9.24 lb.)
13. Package dimensions
W385 x H167 x D264 mm
Capacitance: 0.017 m³
14. Semiconductors
ICs
FETs
Transistors
Diodes
13
2
31
77

ACCESSORIES
Remote cable (A) ............... 1
Remote cable (B) ............... 1
AC power cable ............... 1
Grounding wire ............... 1
Instruction manual ............... 1

Specifications may be subject to change without notice for technical improvement.

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