



## **Smoother FT8 Mode Operation** with Constantly Evolving Firmware

IC-705

IC-7300



Preset menu screen

One-touch FT8 mode preset

Scroll mode automatically keeps the operating signal within the scope range

Multi-function dial items are improved (New for IC-7300 and IC-9700)

Compatible with the AH-705 antenna tuner (for IC-705)

WLAN (Access point) function is added (for IC-705)

And other updates for each model



HF/50/70 MHz TRANSCEIVER

IC-7300

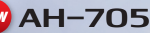


144/430/1200 MHz ALL MODE TRANSCEIVER

IC-9700

## Compact Automatic Antenna Tuner for the IC-705 Makes use either of 50 $\Omega$ Antenna and Long Wire Antenna<sup>11</sup>

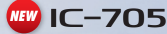




- Covers the 1.8 MHz to 50 MHz bands<sup>2</sup> (30 m or longer antenna: 1.8-54 MHz, 7 m or longer antenna: 3.5-54 MHz)
- Quick full automatic tuning
- Works with AA batteries/13.8 V DC\*3
- Compact design: 190 (H)  $\times$  105 (W)  $\times$  40 (D) mm, 450 g<sup>4</sup>
- IP54 water resistant construction<sup>\*5</sup>



HF/50/144/430 MHz MULTIMODE PORTARI E TRANSCEIVER



Supplied Accessories • BP-272 Li-ion battery pack

- OPC-2421 DC power cable
- · HM-243 speaker-microphone
- 1 Grounding required. 2 Depending on operating conditions or environment, the tuner may not be able to tune the antenna. 3 13.8 V DC should be taken directly from an external power supply.
- Battery cells are not included. 5 The connectors should be covered with adhesive tape or a jack cover to prevent water seeping into the connection.

· Terminal connector, PL-259 to binding post adapter

· Mounting bracket (with a screw and washer) · DC plug

<sup>16</sup> PL-259 plug is supplied for Europe version, instead of Terminal connector.

Supplied Accessories · Coaxial cable (2 m, BNC connectors) · Control cable (2 m)

for a long wire antenna