

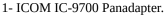
## www.radiospectral.com

## ICOM IC-9700 Panadapter INSTALLATION GUIDE

## DISCLAIMER: We are not responsible for any damage to your radio during installation. Please operate at your own risk.

This document has been prepared to guide you to install ICOM IC-9700 Panadapter into your ICOM IC-9700 radio. This is solderless operation, and you can remove ICOM IC-9700 Panadapter from your radio at any time easily without any modification.

ICOM IC-9700 Panadapter shipped with following items as shown in **Figure.1**:



- 2- Fixture (non-conductive).
- 3- U.FL extensions.
- 4- Power cable.
- 5- Power adapter.
- 6- U.FL to SMA cable and SMA fixture.

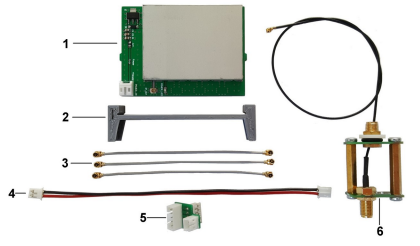


Figure.1: ICOM IC-9700 Panadapter product content.

## **Installation Procedure**

Before you start, you will need an <u>8mm wrench</u> to replace the SMA connector and also a <u>phillips head screwdriver</u> to remove the bottom cover of IC-9700.

- 1- Power off your IC-9700 and remove power cable.
- 2- Open the bottom cover of IC-9700 with a phillips head screwdriver.
- 3- Plug the power adapter as in **Figure.2**.
- 4- Detach U.FL cables from the PCB of IC-9700 then attach U.FL cables extensions to IC-9700 (VHFin, UHFin, 23in) as shown in **Figure.3**. Do not forget to attach original U.FL cables from IC-9700 to ICOM IC-9700 Panadapter.
- 5- Replace REF\_IN SMA connector with supplied adapter as shown in **Figure.4** (if you don't use REF\_IN signal, you can replace the SMA connector with supplied one) as in **Figure.5**.
- 6- Push ICOM IC-9700 Panadapter on to the aluminum holder as in **Figure.3**, then attach the power cable to ICOM IC-9700 Panadapter.
- 7- Power your IC-9700 on and check if the green LED of ICOM IC-9700 Panadapter is on as in **Figure.6**.
- 8- Close the bottom cover. Connect your SDR receiver to the RF output of ICOM IC-9700 Panadapter.
- 9- You are all set. Enjoy your ICOM IC-9700 Panadapter!



Figure.2 : Power adapter connection.



Figure.3: Bypass cable connections.



Figure.4: RF out along with the REF clock input.



Figure.5 : Direct RF out (for users who don't use REF clock)

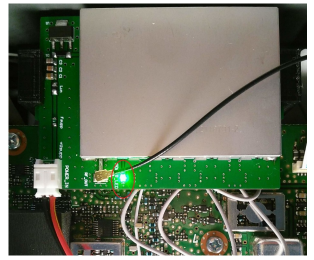


Figure.6: Installed ICOM IC-9700 Panadapter with power.