# D ICOM

**PRE-RELEASE INFORMATION** IC - 905

#### **VHF / UHF / SHF ALL MODE TRANSCEIVER**

## Let's Aim Ever Higher!

## 144 / 430 (440) / 1200 / 2400 / 5600 MHz / 10 GHz

\* CX-10G required

VHF/UHF, and enter the world of SHF. The IC-905 is an all mode transceiver with 144-5600 MHz coverage plus a 10 GHz transverter option. The IC-905 was designed with ICOM's technology, spirit of challenge, and playful mind and shows you a new world in the SHF band.



### The Industry-First

### 144-5600 MHz / 10 GHz Coverage VHF / UHF / SHF Multi-Bander

- 📕 144 5600 MHz / 10 GHz\* coverage with all modes (\* Optional CX-10G Transverter required)
- The separate configuration with the controller and RF module mounted directly under the antenna
- The LAN cable connection between the controller and the RF module significantly reduces power loss
- PoE (Power over Ethernet) technology improves the location of the RF module installation
- ATV (Amateur TV) in the analog FM mode



### IC - 905

(Option)

**CX-10G Transverter** 

#### Main Features

- Output power is 10 W on 144 / 430 / 1200 MHz, 2 W on 2400 / 5600 MHz and 0.5 W on 10 GHz
- 1 4.3 inch large color LCD touch display
- A high-performance real-time spectrum scope and waterfall display
- I The real-time spectrum scope can be adjusted for various band spans



Easy digital mode settings SD card slot

#### ATV TX/RX Screen Example

## RF Module GPS (GNSS) Antenna Connector (SMA) **Top Side**

140/430/1200 MHz Antenna Connector (Type N)

2400 MHz Antenna Connector (SMA)



**RF Module** 

10 MHz REF output (BNC)

LAN Cable Connector to the Controller

ACC Connector for Optional CX-10G



All stated features, appearances, screen shots and specifications may be subject to change without notice. Icom and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan. the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries. All other trademarks are the properties of their respective holders.

Icom Inc. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 www.icomjapan.com

Icom America Inc. www.icomamerica.com

Icom Canada www.icomcanada.com

Icom Brazil E-mail: sales@icombrazil.com

www.icomuk.co.uk Icom France s.a.s. www.icom-france.com

Icom (Europe) GmbH

www.icomeurope.com

Icom Spain S.L.

www.icomspain.com

Icom (UK) Ltd.

Icom (Australia) Pty. Ltd. www.icom.net.au

Shanghai Icom Ltd. www.bjicom.com

Your local distributor/dealer:



I High-performance GPS antenna supplied

GPS 1 pps signal frequency management I Full D-STAR functions (DV/DD Mode)

DATV (Amateur TV) in the FM Mode

USB connection for PC and mobile

as an optional item

DCX-10G, 10 GHz Transverter, available

A4 228H751/A1

**Right Side** 

**Controller** 



SD Card Slot LAN Port

LAN Cable Connector to the RF Module USB Type C Connector