



JUMA IC-705 BT Gateway

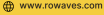
Icom IC-705 does not have a physical CI-V connector. The JUMA IC-705 gateway provides band data by using Bluetooth connection to IC-705. The output is BCD band data with open collector output and Yaesu band voltage. The DB9 male connector provides the band data. JUMA gateway can be powered with a standard USB power supply (micro USB) or with a 5V-15V DC (rear panel). Current draw is 120mA with 5Vdc and 55mAdc with 12Vdc.

The wireless bluetooth connection is reliable when ICOM IC-705 and JUMA gateway are located in the same hamshack. The small size (66mm x 66mm x 28mm) JUMA gateway can also be used with other linear amplifiers and also for other applications like antenna selection etc.

All cables included:

- \checkmark 1 pc. x DB-9 cable (to interface the gateway with PA1000+)
- \checkmark 1 pc. x 3.5mm jack-to-jack cable (PTT cable for IC-705 TRx to PA1000+)
- $\sqrt{1}$ pc. x microUSB cable (for supplying the gateway)





support@rowaves.com

♀ Calea Turnisorului 36, Sibiu, ROMANIA



