



PRECAUTIONS

Compass-safe distance: 1 metre

Only connect HM-195 Commandmic compatible equipment.

CAUTION: Only connect HM-195 Commandmics into the specified ports. DO NOT connect a HM-195 Commandmic to the I/O Port.

The multi-station Commanmic Interface unit is designed for use with Icom IC-M423 and IC-M400BB marine transceivers and HM-195 Commandmics.



Connection Ports

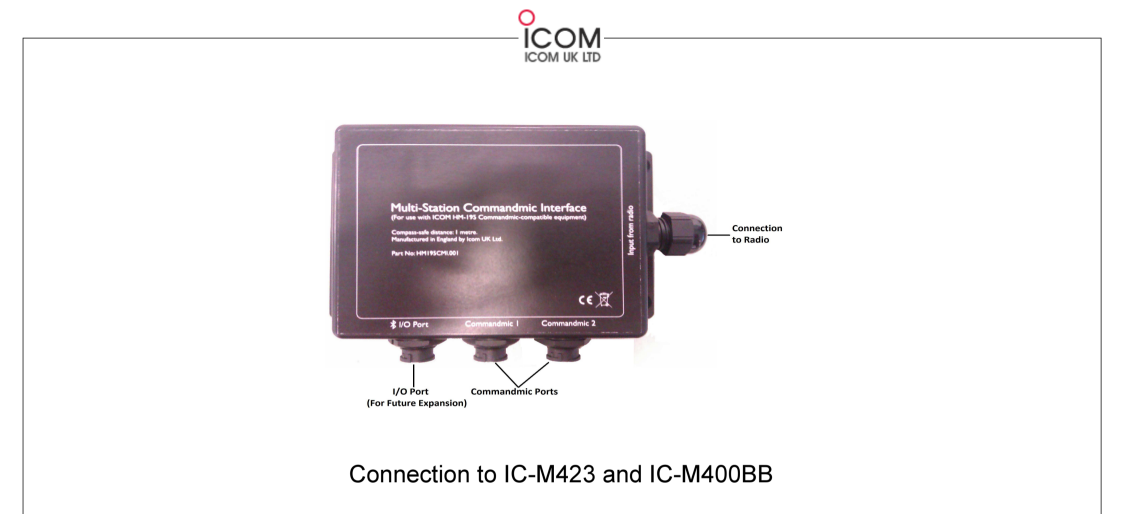
The multi-station Commandmic Interface has 4 connection ports. These are:

A connecting lead to interface into the radio.

2 x Commandmic sockets for use with HM-195 compatible equipment

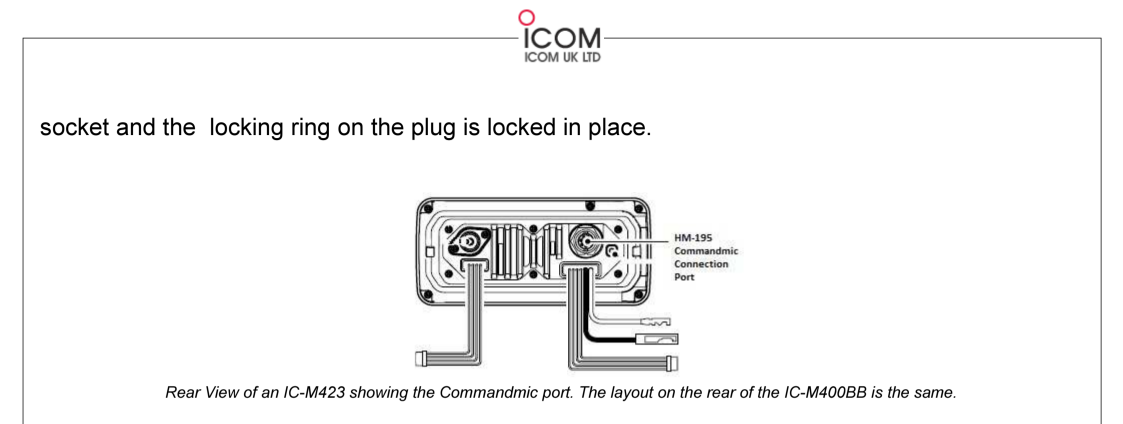
1 x I/O Port for future expansion.

These ports are shown below:



Before connecting the Multi-Station Commandmic Interface to an IC-M423 or IC-M400BB, it is recommended that the radio is powered off.

Plug the cable from the Multi-Station Commandmic Interface (labelled as "Input from Radio") into the Commandmic port on the rear of the radio, ensuring that the plug is inserted fully into the



Plug the OPC-1540 cable supplied with the HM-195 Commandmic, or the OPC-1541 extension cable into either the Commandmic1 or Commandmic2 sockets on the Multi-Station Commandmic Interface, ensuring that the plug is inserted fully into the socket and the locking ring on the plug is locked in place.

<u>**NOTE:**</u> If the display of the HM-195 Commandmic displays "Firmware Required, Please Connect To Radio", disconnect the OPC-1540 or OPC-1541 cable from the Multi-Station Commandmic



Interface, and connect it directly to the radio to enable the required firmware update to the Commandmic. This may only need to be done when connecting the HM-195 Commandmic to the radio for the first time, or if switching between using the HM-195 Commandmic with an IC-M423 and IC-M400BB radios.

<u>NOTE</u>: For operational usage instructions, please refer to instruction manuals supplied with the connecting equipment.

When using dual Commandmics the operations are mimicked across both microphones.