

# IC-EX309 INTERFACE UNIT

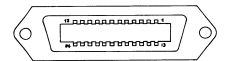
**INSTRUCTION MANUAL** 

Thank you very much for purchasing our products.

The IC-EX309 is an interface unit that is required to connect the optional communication terminal (CT-10) with other ICOM products such as IC-751, IC-271A/E/H, IC-471A/E/H, or IC-R71A/E/D.

Please read all the instructions so that you can install it into the transceiver/receiver correctly to get maximum performance and full value from each set.

# CONNECTION OF EACH TERMINAL AND ITS FUNCTION



	Pin No.	Function	Pin No.	Function
	1	Data bus D0 input/output	13	Not used
	2	Data bus D1 input/output	14	Not used
	3	Data bus D2 input/output	15	Not used
	- 4	Data bus D3 input/output	16	Not used
	5	Data bus D4 input/output	17	Not used
	6	Data bus D5 input/output	18	Not used
	7	Data bus D6 input/output	19	Not used
,	8	Data bus D7 input/output	20	Not used
ĺ	9	Remote Control (controlling) RP input	21	Remote Control (controlling) WP input
Ī	10	Remote Control (interrupt) SRQ input	22	Remote Control (controlling) DAV input
	11	Squelch SQLS output	23	Transmission Control SEND input
	12	13.8V DC Output	24	Ground

#### ● D0 ~ D7

Data bus that functions at bi-directional 8 bit parallel. It is set at TTL level.

# RP (Read Pulse)

Controlling data is sent from the transceiver/ receiver to the remote controller when this line is at H level (+5V). It is usually at L level.

#### SRQ (Service Request)

Line shows that data is being exchanged between the transceiver/receiver and the controller, while the data is being exchanged, this line is L level (0V). Usually, the line is H level (+5V).

Power supply for the controller. Maximum current is 100mA.

# SQLS (Squelch Signal)

Terminal for a signal that automatically stops the frequency scanning. Voltage is +8V when the squelch is closed, and 0V when it is opened.

## WP (Write Pulse)

Controlling data are sent from the remote controller to the transceiver/receiver when this line is at H level (+5V). It is usually at L level (0V).

## DAV (Data Valid)

This line shows data has been received. It is valid at L level (0V).

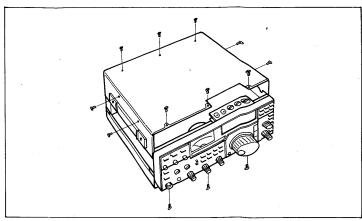
# SEND

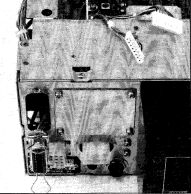
When this line is grounded, the transceiver changes to in transmit mode.

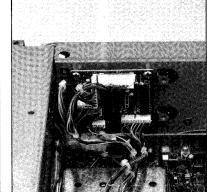
# **INSTALLATION PROCEDURE**

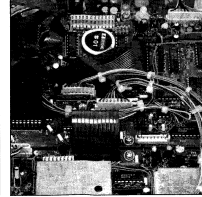
- Installation to IC-751
- 1) Remove the top and bottom covers.
- 2) Remove the plate attached to the rear panel and run the cables inward. The connector should be installed with the screws that were used to attach the
- 3) Install the connector onto where specified, and connect the cables from the connector to the unit.
- 4) Plug the cables into J10 and J15 of the LOGIC unit.
- 5) Replace the top and bottom covers.

\* For installation to IC-R71, refer to the Instruction Manual of the IC-R71 receiver.



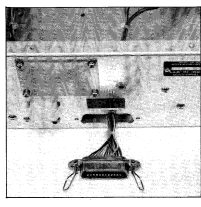


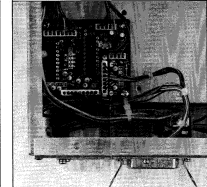


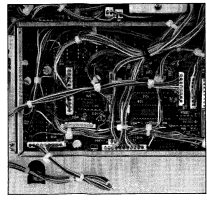


# • Installation to IC-271A/E/H or IC-471A/E/H

- 1) Remove the top and bottom covers.
- 2) Remove the plate attached to the rear panel and pass the cables inward onto the bottom side. The connector is to be attached with the supplied screws.
- 3) Install the unit onto where it is specified and connect the cables from the connector.
- 4) Plug the cables from the unit into J1 and J3 of the LOGIC unit.
- 5) Replace the top and bottom covers.







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