(4) Registered node ID or room ID screen (the C1 - C5 screen)

Rotate the DIAL knob to select a previously registered node/room (maximum 5 nodes/rooms) on the C1 - C5 screen and, then press the [AMS] key or PTT switch to connect to the node/room.



· Registering the node/room:

Press and hold the [1] - [5] key to register the node/room (C1 - C5) on the connected node ID or room ID screen (Cn).

· Cancelling the connected node/room:

Select the node/room (C1 - C5) then press and hold the [HM/RV] key to delete the registered node/room.

(5) Direct entry screen (the En screen)

Direct connection to a node or room may be made by inputting the other node ID or room ID (5 digits) manually.



- Pressing the numeric keys (5 digits), and then press of the [AMS] key will request connection with another node ID or room ID.
- Clearing the input node ID or room ID: Press and hold the [HM/RV] key
- Cancelling the input node ID or room ID:

Pressing the [BAND] key to return to the node ID screen (Lc) or the connecting node ID or room ID screen (Cn).



When a node has been connected, the node or room connection may be changed by inputting a different node ID or room ID.

When connecting to a node or room, "CONECT" (CONNECT) is displayed on the screen, and the display is automatically switched to the connecting node ID or room ID screen (Cn).





In the case when the selected node or room is not connected, one of the following will be displayed on the screen.

"OFLINE" (OFFLINE): Node or room is not in operation.

"BUSY": Another node is connecting.

- Transmit to communicate with the WIRES-X Internet Link.
- Operations of the [AMS] key, PTT switch, [BAND] key, and [V/M] key are described in the below chart.

Operation method (Operation screen)	Description
Press the [AMS] key or the PTT switch (C0 / C1 - C5 / En screen*)	Connect to the displayed node/room or change the destination connection. (*The PTT switch is disabled on the En screen)
Press and hold the [BAND] key (Lc / Cn / C0 / C1 - C5 / En Screen)	Disconnect from the connected node or room.