The Microphone Control Panel is connected to the Dual Delegate Interface (DCN-DDI) via one of the RJ11 control inputs.

**Functions**

**Controls and Indicators**
- One microphone control button
- Three-color illuminated ring around the microphone button which can show the following states:
  - Red - microphone is active
  - Flashing red* - last minute of speech time is active
  - Green - the delegate is listed in the request list
  - Flashing green - the delegate is the first in the request list and the next one to get the floor
  - Yellow* - the delegate is part of the Notebook and can control its microphone without interaction of the operator

* Only available with PC Control Software.

**Interconnections**
- 2 RJ11 connectors: one for connection to Dual Delegate Interface (DCN-DDI), and one for loop through

---

**Technical specifications**

**Mechanical**

- **Mounting**: Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN-FCOUP couplings and DCN-FEC end caps in any surrounding
- **Dimensions (H x W x D)**: 40 x 50 x 50 mm (1.57 x 1.97 x 1.97 in)
- **Weight**: 200 g (0.44 lb)
- **Color**
  - DCN-FMICB: Silver (RAL 9022)
  - DCN-FMICB-D: Dark (graphite gray)

---

**Ordering information**

DCN-FMICB Flush Microphone Control Panel
flush mounted, silver
Order number **DCN-FMICB**
DCN-FMICB-D Flush Microphone Control Panel Dark
flush mounted, dark
Order number DCN-FMICB-D