

The Danphone Local Control Unit for the VHF base station transceiver type DCB 9140 IP is specifically designed to perform local control and operation within the maritime VHF band.

During normal operation, whenever a LAN connection is not available, or when the system is down for service, the Local Control Unit can be used to control the VHF transceiver.

A single LCU can control up to 8 radios.

## **KEY FEATURES**

- Transceivers: Danphone DCB-9140 IP family of radios
- Control: Up to 8 VHF radios per Local Control Unit
- Settings: Channel, TX power, squelch level, PTT
- **Monitor:** TX power, channel, squelch
- Audio in: Microphone via connector on front panel
- Audio out: Built-in loudspeaker or output via connector on front panel
- **LCD Display:** 2x 16 characters with backlight
- **Environment:** -20 to +55°C. Humidity up to 95% non-condensing
- **Dimensions:** 21,2 x 26 cm
- Connections: RS422, 12V / 300mA regulated DC power supply, audio

