

## VCC-64 Remote Control Board



- In-wall installation in local zone
- Selection of up to 99 channels (sources)
- Volume control (0-9)
- Connected via Bus RS-485 to the PA/VA EXEO system
- Lock function
- LCD Display of 2x8 character type.
- The VCC-64 allows the volume control of the zone where it is located and the routing of audio inputs (channels) from the system to that zone.
- Up to 8 zones can be controlled in the same bus and several VCC-64 units can be assigned to the same zone.
- Unlike an attenuator, the VCC-64 has a direct communication with the PA/VA EXEO system as it uses an RS-485 interface.

| Model                           | VCC-64   |
|---------------------------------|--|
| Power source                    | 12V DC   |
| Consumption                     | 1,2W max. (100mA)  |
| Bus                             | RS-485 connects to the System's interface, the maximum communication distance is 1200m (the maximum distance to the power supply is 500m) 4P Terminal Board. |
| Address setting                 | DIP switch   |
| Display                         | 2x8 characters LCD   |
| <b>Environmental Conditions</b> | Temperature -5 to 55°C, relative humidity 15%-80%. Anti-interference, confirms EN 55103-2, CE, CCC certified.  |
| Dimensions (WxHxD)              | 86 x 56 x 40 mm  |
| Appearance                      | ABS Material, White  |
| Weight                          | 110g   |



**Rear panel** 

**MAJORCOM:** 





## VCC-64PSK

The 12VDC power supply allows the power supply of the Volume and Channel Controller VCC-64 in the system, with a CAT5/6 cable for the entire Bus. Optional.

## **MODULE SAILLIE BA**

On wall box. Optional.



56, chemin de la Flambère · 31300 Toulouse · FRANCE · Tél. 33 (0)5 61 31 86 87 Fax 33 (0)5 61 31 87 73 · commercial@majorcom.fr · www.majorcom.fr