

Cerebrum



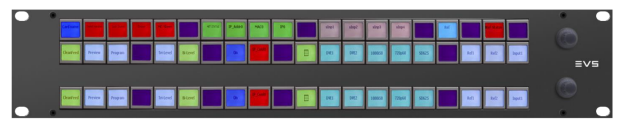
60 LCD button Cerebrum Control Panel with 2 rotary dial buttons

A Cerebrum® product

Due to constant product research and development all specifications are subject to change without notice. EVS does not warrant or assume any legal liability or responsibility for the accuracy, completeness, availability and/or delivery of the products and/or services listed in this datasheet. Copyright © 2021 EVS

Panel Layout

Front:



Back:

•	-	-	•	•	
• 11•	_	_			

Features

- 60 flush-mounted LCD buttons, relegendable and assignable through Cerebrum
- 2 Rotary dial and press buttons, assignable through Cerebrum
- 8 GPI inputs (phoenix contacts)
- RS442/482 Port (future implementation) to provide for protocol conversion from Ethernet to RS422 and vice versa
- Ethernet communication
- Redundant power supply option
- 2RU, 60mm depth

The CCP6002C panel provides a hardware panel control surface for a Cerebrum control and monitoring system and can be configured to control or show the status of any device connected to the Cerebrum system. The panel is configured using the Cerebrum Designer application in the same way as the software panels within the system.

The controls can be configured into one or more sub-panels, each of which can use an unlimited number of linked 'pages' to form a flexible quick and logical user interface to the system.

Each of the 60 buttons has a 64x32 LCD matrix which can display up to three rows of multi-lingual text in a chosen font and/or a graphical icon. One of up to 64 different background colors and eight brightness levels can be selected to allow for easy differentiation of functionality, selection or state.

Eight GPI inputs are available and can be used for any function within Cerebrum but most commonly are used for selection of router sources when driven from Camera Operator Control Panel touchdowns.

The panel communicates with Cerebrum using a TCP/IP protocol over a local or wide area Ethernet network and can be configured to use either DHCP or a manually assigned IP addresses.

The flush mounted LCD buttons and compact depth allows the panel to be horizontally mounted in a desk or console. The buttons are inserted into sockets allowing them to be changed in the field in the event of any accidental damage.

The panel is powered with an external AC-DC brick PSU unit, which can be attached using the raised metalwork bridges on the rear of the panel. The panel has two lockable DC power inlets allowing for an optional redundant PSU in critical applications.

Ordering information

- CCP-6002C: Cerebrum Control Panel with 60 LCD buttons, type C
- CP-PSU TYPE B: Cerebrum Control Panel PSU, type B

Specifications

Dimensions

Height Width (including front panel) Depth (including front panel and DC	88mm (3.5") (2RU) 484 mm (19") 90mm (3.54")
connector and housing) Width (excluding front panel)	450 mm (17.71")
Depth (excluding front panel, including DC connector and excluding housing)	65mm (2.55")

Power

AC PSU Panel input

Miscellaneous

Weight Operating Temperature Storage Temperature 2.5 kg excluding AC PSU, 2.8kg including AC PSU 0° to 40° C environmental temperature (32° to 104° F)

100-240V AC - 1.0A - 0.5A, Frequency: 50/60 Hz

12V DC - 2.0A

0° to 40° C environmental temperature (32° to 104° F) -20° to 70 ° environmental temperature (-4° to 158° F)