

# EMC-DCP

## Master Control Switching & Channel Branding

For any master control environment, the user-interface is highly critical. The key criteria are simplicity, flexibility, and ease-to-use. The EMC-DCP desktop control panel features assignable control buttons, using a combination of fixed

and dynamic LCD buttons. The multi-colored LCD buttons are capable of displaying multiple lines of text or graphics. The EMC-DCP is integral in the complete "turn key" solution Evertz® offers for master control.

### ►EMC-DCP Desktop Control Panel

The base panel features 98 buttons and 5 shaft encoders. Using configurable menus, the EMC-DCP allows the operator access to the full capability of the EMC. There are pluggable modules for further customization. The 4.3" LCD screen and additional LCD buttons expand the EMC-DCP's functionality. The EMC-DCP is the all-in-one control surface for master control.

Preset & program bus select buttons use a quiet tactile button and a shared LCD display for source labeling. Buttons are available for dedicated key, DVE, logo and voice-over levels. Transition types and speeds can be also assigned to the tactile buttons. The other LCD buttons (with up to 255 different colors) offer 10 character displays for complete customization of the EMC-DCP. Facilities can customize the EMC-DCP to suit their needs.

The EMC-DCP base panel can be expanded with various optional sub modules. Each extends the functionality of the panel. The first optional module contains 15 buttons and 5 shaft encoders, and offers an extension to the configurable buttons of the base panel. The second optional module contains a 4.3" LCD display, ideal for audio level monitoring and logo previews from the 3025EMC or 3025SW. The third optional module contains a T-bar and fixed buttons ideal for selecting transition types.

The EMC-DCP is designed for use on a desktop, in a console, mounted in standard 19" equipment rack, or on a sliding tray in a rack.



### ►Specifications

Control:	Electrical:	Physical:
Ethernet: RJ45, 10/100/1000 Mbit/s, redundant	Voltage: Autoranging 100V - 240V AC, 50/60Hz	Dimensions: 19" W x 5.6" H x 12.8" D. (483mm W x 142mm H x 325mm D)
Serial RS-232/RS-422: DB9 female	Power: 20 Watts	
Tally: DB25 female	Fuse Rating: 250V, 4A, time delay	
	EMI/RFI: Complies with EU safety directive, Complies with FCC Part 15 Class A, EU EMC Directive	

### ►Ordering Information

EMC-DCP	EMC Desk Control Panel
---------	------------------------

Ordering Options	
+ABP	Additional Button Panel
+LCD	4.3" LCD Display
+TBAR	T-Bar for fader arm applications

The Complete Solution Provider

