

The CP-2272E remote control panel features two small high resolution color LCD display's alongside an array of 72 full color dynamic LCD buttons, all of which are fully programmable. The two LCD displays intelligently interact with the panel's buttons and rotary controls, updating automatically as different operation facilities are selected.

Each of the 72 LCD buttons are capable of displaying a multiple character text string or a graphical image. They can also be configured with a menu structure which allows quick navigation through the systems. When a menu button is pressed some or all of the buttons change their function and legend. Their operation is then defined by the configuration setup for this new menu. The selection of a new menu can also be configured to change the graphical display of one or both the LCD screens.

The CP-2272E is the newest panel in Evertz® advanced control system, allowing control of automated tielines and pathfinding, and advanced breakaway routing while still supporting basic routing concepts like levels and categories. The CP-2272E requires the EQX SERVER Control System for router control.

The CP-2272E is a very sophisticated advanced panel that allows you to create a very powerful and very simple interface to your entire system.. It is ideal for applications where a panel design with more LCD buttons is critical based on number of sources, destinations, levels to control etc is desired. This makes it perfect in many different environments including Production areas, Technical Director areas, "Tape" areas etc. Considering its small foot print the CP-2272E is perfect for use as an Advanced system control panel in truck and mobile applications.

►Features & Benefits

- Flexible feature or menu driven configurations providing quick and simple access
- Two small high quality LCD displays which dynamically react with the panels buttons and rotary controls
- Easily reconfigured for regularly changing environments
- Advanced control system interface
- Fully programmable buttons



►Specifications

Control:		Physical:		Ethernet:	
Joystick:	Parallel contact closure TTL Levels, D9 male, TTL levels	Dimensions:	19" W x 3.5" H x 12" D. (483mm W x 89mm H x 300mm D)	Control	Parallel contact closure TTL levels, D9 male
		Weight:	10 lbs. (4.5Kg)		10/100 base T.RJ45 connector
		Operating Temp:	0-40°C		
Electrical:		Compliance:			
Voltage:	Autorangeing 100 - 240 Volts AC	Safety:	ETL Listed, complies with EU safety directives		
Power:	80W	EMI/RFI:	Complies with FCC Part 15 Class A regulations		
Fuse Rating:	250 V, 4 amp, time delay		Complies with EU EMC directive		

►Ordering Information

CP-2272E	Advanced System Control Panel, 2RU
----------	------------------------------------