

UNDER MONITOR DISPLAYS

STATIC DISPLAYS



DBM-10PM-E Single message 10 characters. Available in either 17,5 or 30 mm characters height. Red LED Tally indication and 3 levels brightness. GPI input for Tally control. For 19" rack in 1RU. Internal 220 VAC Power Supply.

DBM-D9PM-E Dual message 9+9 characters. Available in 17,5 mm characters height. Two independent Red LED Tallies and 3 levels brightness. GPI input for Tally control. For 19" rack in 1RU. Internal 220 VAC Power Supply.

DYNAMIC DISPLAYS

DBM-10PM Single message 10 characters. Available in either 17,5 or 30mm characters height. Dual Red & Green LED Tally indication. Full brightness control and blinking. 8 messages internal memory. All functions controlled either by front panel pushbuttons or via RS-485 network. GPI input for Tally control. GPI output. For 19" rack in 1RU. Internal 220 VAC Power Supply.

DBM-D9PM Dual message 9+9 characters. Available in 17,5 mm characters height. Dual Red & Green LED Tally indication per message. Full brightness control and blinking. 8+8 messages internal memory. All functions controlled either by front panel pushbuttons or via RS-485 network. GPI input for Tally control. GPI output. For 19" rack in 1RU. Internal 220 VAC Power Supply.



TRICOLOR DYNAMIC DISPLAYS

DBM-D9T Dual 9+9 tricolor characters. Available in 17,5 mm characters height. Dual Tally per message, indication by characters color change from Green to Yellow or Red. Full brightness control and blinking. 8+8 messages internal memory. All functions controlled either by front panel or via RS-485 network. GPI input for Tally control. GPI output. For 19" rack in 1RU. Internal 220 VAC Power Supply.



SLIM SERIES (to fit where no rack space is available)

DBM-10PM-LP Front monitor Display, Dynamic, Single-color 10 characters message. Front unit only 2 cms deep with a tilt down mechanism to install where no rack front space is available. In either 17,5 or 30 mm character height. Same features as DBM-10PM. 1RU rear unit with communications interface and 220 VAC Power Supply.



DBM-D9PM-LP Front monitor Display, Dynamic, Single-color, Dual message 9+9 characters. Front unit only 2 cms deep, with a tilt down mechanism to install where no rack front space is available. In 17,5 mm characters height. Same features as DBM-D9PM. 1 RU rear unit with communications interface and 220 VAC Power Supply.



Dynamic UMDs CONTROLLER

HUB-DSP Intelligent Controller. Allows to address Messages, Tallies and Brightness commands up to 255 Dynamic Displays, via RS-485 network. With PC port for configuration. Internal memory allows permanent storage of messages and tables for fully mapping of input/output Tallies, Routing Switchers Source/Destinations names and Tie Lines. Includes a small keyboard **KBD232** to operate and configure the system without a PC. For 19" rack in 1Ru. Internal 220 VAC Power Supply.

HUB-DSP Options:

TC-HUB Time code (LTC) input module allows to show a clock on one ó several UMDs in the network, with local time or any time zone.

PS-MTX Serial port module and software to interface most Routing Switchers and Automations. For fully message dynamic operation.

64 TALLY IN 64 inputs Tally module. Input close circuits allows Tally indication to be send to any display in the network, fully mapped.

32 TALLY OUT 32 outputs Tally module. With two modules, up to 64 Relay circuits can be closed, following HUB-DSP commands. Also fully mapped.

KBD 232 (Spare) Small alphanumeric keyboard to operate and configure the system. With RS-232 port.



UNDER MONITOR DISPLAYS with AUDIO BAR-GRAPHS

DYNAMIC TEXT DISPLAY with AUDIO BAR-GRAPHS

DBM-10-IPA Single message 10 characters (Same features as DBM-10PM9) combined with 4 Channel Bar-graph Audio Monitoring Display. 12 tricolor LEDs per bar. Audio alarms output. Versions available with analog audio, AES/EBU or digital SDI embedded audio inputs. For 19" rack mount in 1RU with 220 VAC internal Power Supply.

DBM-D9-IPA Dual message 9+9 characters (Same features as DBM-D9PM) combined with 4+4 Channel Bar-graph Audio Monitoring Display. 12 tricolor LEDs per bar. Audio alarms output. Versions available with analog audio, AES/EBU or digital SDI embedded audio inputs. For 19" rack mount in 1RU with 220 VAC internal Power Supply.



alarms output. Versions available with analog audio, AES/EBU or digital SDI embedded audio inputs. For 19" rack mount in 1RU with 220 VAC internal Power Supply.

CROSSPOINT

CROSSPOINT, S.A.L
Phone: +34 91 5474867
Web: www.crosspoint.es

Po. Marqués de Monistrol, 7 - 28011 MADRID-SPAIN
Fax: +34 91 5425465
E-mail: sales@crosspoint.es

Distributed by: _____