DM BROADCAST RADIO & TV TURNKEY SOLUTIONS





- (>) 6 OUTPUT
- DIGITAL DISPLAY
- 2 BUILT-IN TELEPHONE HYBRID
- (>) BLUETOOTH
- **S** USB
- 2 FRONT PANEL HEADPHONES OUTPUTS
- (>) 19" RACK MOUNTABLE
- > LOW VOLTAGE INPUT FOR MOBILE APPLICATIONS

-DM M8 Compact Console

The new compact audio console is a very versatile broadcast mixer suitable for on-air and production studios and designed for all type of radio environment.

USB BROADCAST

CONSOLE with Bluetooth

The M8 console comes as a unique and ready to use piece of hardware including all major functions such USB, Bluetooth and 2 Telephone Hybrids

This compact console features also the Talk Back, Control Room Mute and On-Air controls.

DM M8 integrates high quality components and 100% made in Italy.







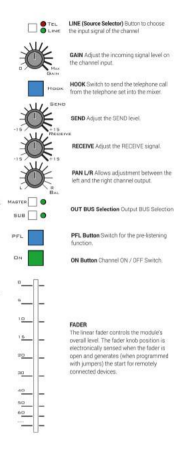




STEREO INPUT LINE/USB

STEREO INPUT STEREO INPUT MIC OLIVE LINE (Source Selector) Button to choose the input signal of the channel MIC/LINE LINE/BT GAIN Adjust the incoming signal level on LINE (Source Selector) Button to choose the input signal of the channel HIGH Adjust high frequncies. MIC LINE (Source Selector) Button to choose the input signal of the channel MID Adjust mid frequencies (KHz and dB). GAIN Adjust the incoming signal level on GAIN Adjust the incoming signal level on LOW Adjust low frequencies. HIGH Adjust high fregencies. HIGH Adjust high freqencies. eft and the right channel output. MID Adjust mid frequencies (KHz and dB). MID Adjust mid frequencies (KHz and dB). MASTER **OUT BUS Selection** Output BUS Selection LOW Adjust low frequencies LOW Adjust low frequencies PFL Button Switch for the pre-listening PAN L/R Allows adjustment between the left and the right channel output. PAN L/R Allows adjustment between the left and the right channel output. ON Button Channel ON / OFF Switch. MASTER 0 MARTER 0 **OUT BUS Selection** Output BUS Selection ana 🔵 OUT BUS Selection Output BUS Selection вив 🗌 🚳 PFL Button Switch for the pre-listening PFL Button Switch for the pre-listening ON ON Button Channel ON / OFF Switch. ON Button Channel ON / OFF Switch 15 FADER The linear fader controls the module's overall lavel. The fader knob position is electronically sensed when the fader is open and generates (when programmed with jumpers) the start for remotely connected devices. FADER The linear fader controls the module's overall level. The fader knob position is electronically sensed when the fader is open and generates (when programmed with jumpers) the start for remotely connected devices. FADER FADER The linear fader controls the module's overall level. The fader knob position is electronically sensed when the fader is open and generates (when programmed with jumpers) the start for remotely connected devices. 15 80 30 40 60 (2) (3) (5) (4)

TELEPHONE HYBRID



1: mic / stereo line

2: mic / stereo line

3: mic / stereo line

4: mic / stereo line

5: mic / stereo line / usb

6: mic / stereo line / bluetooth

7: telephone hybrid / stereo line

8: telephone hybrid / stereo line

OUTPUT:

1: master out

2: aux out

3: studio monitor

4: guest monitor

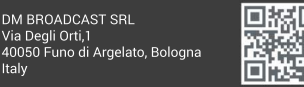
5: guest headphones

6: front panel speaker headphones

Height: 9 cm Width: 48,5 cm Depth: 35 cm Weight: 5,4 kg

Italy

(8)



(6)



(1)

(4)

(3)













