W-8080D	
3 x 8 Digital Matrix Mixer	

.

The digital matrix mixer shall have 8 analog IN and 8 analog OUT, 4 digital IN (RD port) and 4 digital OUT (RD port). The device will include the following DSP functionalities: 5 band EQ, compressor,

ducker, gain/phase, auto mixer, feedback compression, GATE and delay. It shall be managed by an intuitive system control via PC. The device shall have an LCD screen to display device information:

name, firmware version, ID, current pre-set, and communication status. It shall have LED indicators for audio input, audio output and status. The device shall have a frequency response of 20 Hz - 20 kHz

and phantom power of +48 VDC, switchable, Inputs 1 - 8. It shall be powered by 100 - 240 V AC, 50 / 60 Hz. The device size shall be 483 W \times 44.2 H \times 259 D mm (19.02" W \times 1.74" H \times 10.18" D).

Weight shall be 4.2 kg and have a finish of Panel: Aluminum, black

Case: Surface-treated steel plate, black, paint.

The 8 x 8 Digital Matrix Mixer shall be TOA model M-8080D.