CC-3816-8x8	Digital audio matrix 8-zone matrix
	 8-zone DSP matrix 8 music source inputs 2 microphone console buses Priorities management Signal processing

The **CC-3816-8x8** is a programmable audio digital routing matrix with 8 input channels to be configured according to the type of sources and 8 output channels. It therefore offers a wide range of possibilities and easily meets any application.

Based on DSP (Digital Signal Processing) technology, it incorporates various signal treatments (noise gate, equalization....) and provides configuration flexibility through the 'Matrix Control' software.

The Bus management of GX3016-type consoles enables to easily connect a multitude of consoles thanks to universal Cat5 (RJ45) cords. Interfacing to external elements is easy thanks to GPI/GPO logic inputs and outputs.

Caractéristiques

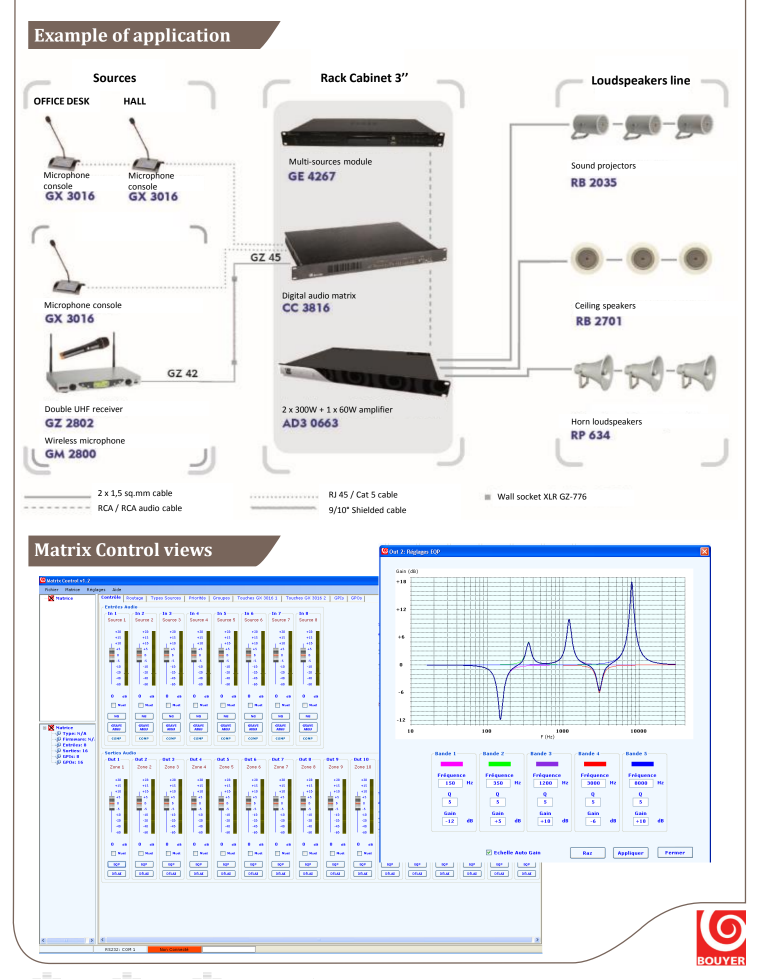
Inputs	8 configurable MIC : - 49 dBm
	LINE : 0 dBm
Outputs	8 balanced
	0,775 V/600 Ω
Bandwidth (-3 dB)	50 – 20 000 Hz
Distortion	< 0,1%
THD+N	Line : < -70 dBm
	Mic : < -63 dBm
Power supply	24V DC
	230V AC / 220 mA max.
Dimensions	482 x 345 x 45mm
Color	Black
Material	Metal
Weight	3,340 kg



____www.bouyer.com

CC-3816-8x8

Digital audio matrix <u>8-zone matrix</u>



____www.bouyer.com