



CM812(rf) remote control wireless mixer

Control your sound system from anywhere in the building!

- Ideal for use within churches, schools and colleges
- Gives you freedom to do your job without having to be a sound engineer



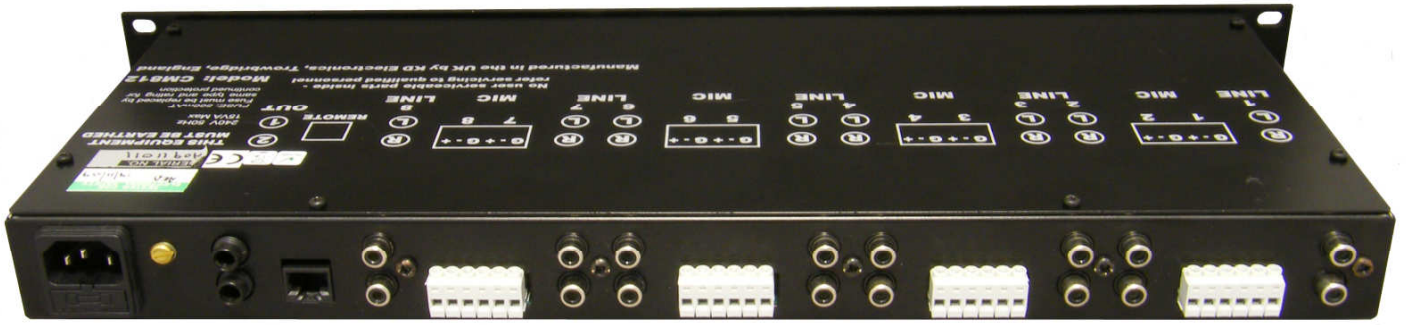
Main Control Unit

- Industry standard 19" 1U painted metal casework
- Remote to main connection by VHF wireless transmission (up to 100m line of sight transmission)
- 8 input channels : inputs can be mic/line or CD level
- 2 output channels
- Each input can be assigned to either or both output channels
- Balanced mic inputs connected via 2-part terminal block
- Phantom power available on mic inputs
- Line and CD inputs connected via twin phono sockets
- Separate sensitivity preset per line input channel to enable balancing of different input levels



Remote Control Unit

- Uncomplicated, easy to use control panel
- Separate illuminated ON/OFF switches and level controls for each channel
- 2-band EQ on each input channel (adjustable from remote control unit)
- 3 Preset complete configurations which can be set or recalled from the remote control unit
- Remote control unit batteries can power unit for minimum of 15 hours between charges. Recharge time less than 8 hours



Rear panel view



Wireless mixer remote control unit



Main control unit RF antenna

Specifications

- Inputs , Mic : 3.5mV balanced into 600 ohms (2-part terminal block)
Line : 1V unbalanced into 10K ohms (stereo phono) CD/High level line
275mV unbalanced into 10K ohms (stereo phono) Low level line
- Outputs : 775mV , 560 ohm unbalanced (1/4" stereo jack)
- Noise : Mic inputs -60.5dB (10 – 100k Hz) , Line inputs -76.0dB (10 – 100k Hz)
- Power : 240v ac 50/60 Hz 15VA max using IEC connector
- Remote power : 3 x C type rechargeable
- Mechanical : Main unit , 1U 19" rack casing 170mm deep

Other models

CM812 – Wired version available – Remote control unit connects with a CAT5 cable up to 200m to main control unit.

Available from