



unique high end audio

MBL SmartCom

Interfacebox that connects the MBL SmartLink equipped products with external control systems

The MBL SmartCom interface allows external control systems like Crestron, Control4, AMX etc. to control any MBL product that is equipped with the proprietary MBL SmartLink (Corona Line , New Generation Noble Line).

Through a variety of different inputs and an extensive command set each device in the chain can be controlled individually or in groups. Acknowledgements and status information can be retrieved with the bidirectional ports.

The MBL SmartCom connects at any point to one of the MBL SmartLink ports, further MBL devices can connect in a chain structure (all MBL SmartLink products have two SmartLink connectors). They exchange information and commands.

The MBL SmartCom box provides a RS232 and an Ethernet interface. Furthermore, a 3.5 mm jack connection (for IR commands) is present which passes the commands to the MBL electronics. With the 12V output triggers other devices can be turned on and off (e.g. mbl 90xx-amplifiers) .

For an easy implementation into projects, the MBL SmartCom box comes with easy-to-understand instructions including the full command set.

- Available midyear 2014 -



Connections / Communication:

- 1x Ethernet (RJ45)
- 1x RS-232 (DB9) – Bi-directional
- 1x 3,5mm (IR)
- 1x 12V Input-Trigger (triggers only the 12V output trigger)
- 2x MBL SmartLink (RJ45)
- 2x 12V Output-Trigger (can be triggered via all inputs)

Power Supply:

- 1x 12V (external power supply)

Other:

- 1x SD Card Slot for firmware updates

