

# My home sound system

Uses the BUS/SCS home automation system to broadcast the radio or any other stereo source throughout the house.



*Amplifier*

## 16W AMPLIFIER

When connected to loudspeakers can be used to provide sound to a room for listening to a distant sound source connected to the BUS/SCS. It has an integrated control for power on and off, selection of the sound source, volume adjustment, radio station selection or changing CD tracks. The amplifier can be managed remotely using a multi-function control or a My Home touchscreen. It is flush mounted in a Batibox Programme box.



*RCA socket*

## RCA SOCKET

Used for connecting a stereo source such as a hi-fi system or MP3 player to the BUS/SCS system.



*Loudspeakers*

## LOUDSPEAKERS

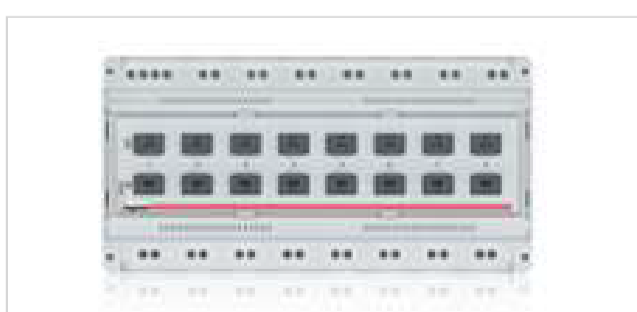
There are various loudspeakers available: flush-mounted, surface-mounted or false ceiling installation, allowing sound to be broadcast to all rooms.



*Din RDS radio source*

## RDS STEREO RADIO TUNERS

Available with or without coaxial connector for outside aerial, these are installed in an enclosure on a modular rail. Stations can be selected directly on the amplifiers or management controls via the BUS/SCS.



*Audio/video signal distribution devices*

## MULTI-CHANNEL DISTRIBUTOR

Multi-channel matrix with cross-connection, mixing switch functions for distribution of : the stereo sound source signal and audio/video signals 8 inputs (first four for the 2 wire audio/vidéo system and others for stereo sound source), 8 outputs, 10 DIN modules 17,5 mm.