



remote
control
incl.

ART2.4



The ART2.4 is an unusually complete and user-friendly audio distribution system, which allows you to distribute sound simultaneously from the built-in FM tuner and an external audio source through four separate zones. In addition, there is a 2 x 25 watt Class D amplifier component for each zone. The built-in FM tuner provides RDS info and allows you to program six presets. This all-in package may be placed in the blink of an eye, and may also be integrated into various home automation systems.



description	audio distribution system for 4 zones (built-in FM tuner)
output power	Class D 2 x 25W RMS per zone
sources	1 x built-in FM tuner with RDS info 1 x external audio source (via RCA)
operation	built-in RF receiver (Easywave) RF remote control (incl.)
various features	1 x serial RS232 port (integration with home automation applications) "party" mode (the same music played in different zones) event planner (via software included) temperature protection
power supply	230V
dim. (h x w x d)	72 x 436 x 290mm
weight	6,4kg

REMOTE CONTROL 2.4

One push of the button is enough to select the various zones, to turn the zones on and off, to control the volume, and operate the radio. You can also save the radio pre-sets to the memory function. Thanks to the recent update, you can use as many as 4 remote controls for each ART2.4. Versatile, you were saying?

The ART2.4 is easy to incorporate into any interior. A hand-held transmitter or wireless control panels are the only things you'll see in any living room.



Optional accessories

WALL TRANSMITTER

Wireless 8-way wall transmitter

Offers nearly the same possibilities as the unit described adjacent. The wall transmitter consists of a base (410-00003) and is available in three standard colours.

white

120-76100 - cover

120-00050-11 keys

grey

121-76100 - cover

121-00050-11 keys

anthracite

122-76100 - cover

122-00050-11 keys



410-00003 (basic unit)

External RF-antenna

This antenna ensures an even greater range of RF signals in complex situations.



KNX-interface

This interface facilitates simple integration with KNX-based home automation applications.

