# NewTec Design: Audio

## **SMARTplayer**



# The smart control device for all NewTec speakers

# Interference-free wireless music playback in HiFi quality

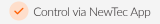
The NewTec SMARTplayer creates the wireless connection from the audio source to the NewTec SMART loudspeakers. The audio source can be fed into the SMARTplayer in analogue or digital form via the network. Any number of SMARTplayers can be operated in parallel, which in turn can control any number of loudspeakers. In addition to simple operation using the remote control supplied, the SMARTplayer also offers the option of making further settings via the NewTec app.

The audio signal is sent from the SMARTplayer to all speakers at 48 kHz and 16 bit in the 1.9 GHz band, almost latency-free and synchronised. Two optimally tuned, directly installed wireless antennas guarantee interference-free music playback and a range of 120 metres.











## **Technical Data**

**Application** Wireless transmitter of the NewTec SMART Audio System

### Design

Colours



Dimensions 140 x 40 x 115 mm Material housing ASA painted

#### Sound

Radio frequency 1,9 GHz n-DECT

Music transmission 48,000 Hz/16Bit (20 Hz - 20 kHz)

### Installation

Weight 240 g

Power supply AC 100-240V / DC 5V / 1A

Power connections Power supply unit (included in the scope of delivery)

Connections LAN: Ethernet port RJ45, 100Mbit/s

RCA Stereo IN (RCA)