## trivum FLEX SC340

Article-Number: 200010

EAN: 4260393850538

台

Absolute independence in music reproduction - this is the guiding principle of the trivum FLEX series.

Despite the performance of each FLEX product, it has a very compact and flexible design - for maximum freedom during installation. Whether as a wall mounting or as top or under installation, due to the small height of FLEX-products, they fit almost everywhere in between.

The SC340 can operate up to four zones independently. Four independent streaming clients make it possible. Whether locally from the NAS or from various music streaming services\*: the SC340 always plays the right music.

For more than four zones, the SC340 can be combined with trivum REG, FLEX or DESIGN products. The integration into a KNX building automation is also possible. It is controlled by other components of trivum CONTROL series, a web browser or via KNX.

\*Requires a paid subscription of the service provider.



### **Easy configuration**

The configuration can be made via any browser-enabled end device - without any installation or further software.



### Streaming

Four independent streaming clients allow playback of Internet radio, music streaming and AirPlay. And that completely independently from each other, in four zones.

### Formats

The SC340 supports the most popular audio formats like MP3, AAC, ALAC, Flac, and WMA.

### Amplifier

Four digital amplifiers with closed-loop technology and a high efficiency of >90% provide sufficient power and yet remain cool.



ŔΝΧ

### Powerful sound and individual adjustment

A simple adjustment for bass and treble offers plenty of range for your personal taste. A professional equalizer is at your disposal for more extensive sound improvements.



All FLEX models can be completely integrated into a KNX installation via KNX/IP router. Both control commands and status messages can be transmitted/ received.







As of 08/2017. Misprints, errors and changes reserved without prior notice.

## 🔆 🖵 💿 👌

# TTIVUM smart multiroom

### Function

Multiroom-Audio System for music control and playback of streaming sources (online music services, AirPlay, NAS), in up to four zones.

Case	
Material	steel
Color	black painted
Dimensions	160 mm x 244 mm x 40 mm
Total weight	2400 g
Mounting	wall mount or free standing
Playback	
Streaming	NAS, Tuneln, AirPlay, online music services <sup>1</sup>
Radio	-
External sources	-
Audio files	MP3, AAC, ALAC, Flac, WMA
Sample rate	up to 96 kHz
Connections	
Ethernet	RJ-45 (x1)
Radio	-
Line-In (analog)	-
Line-In (digital)	-
Line-Out (analog)	-

Amplifier Typ	Class D
Music power (total)	240 W @ 4 Ω
Music power (per channel)	30 W @ 4 Ω (x8)
Impedance	4–8 Ω
Operating temperature	-20+50 °C

### Power supply

Input voltage	19 V DC
Input current	11 A
Max. power consumption	209 W
Power supply	included in the scope of delivery
Connector	4-pin Mini-DIN jack

### Controls

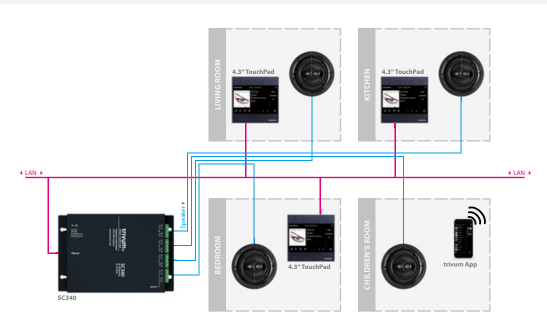
trivum iPhone App, trivum TouchPad, KNX, web browser

### Configuration

web browser Safari, Firefox, Chrome	
balance, treble, bass, 5-band-EQ (fully parametric)	
zone status, source, volume, text information, source control, actions	
Support for Gira HomeServer, Hager Domovea, Jung FAP	
via KNX/IP router	

### **Connection example**

Speaker



4-pin terminal block (x4)

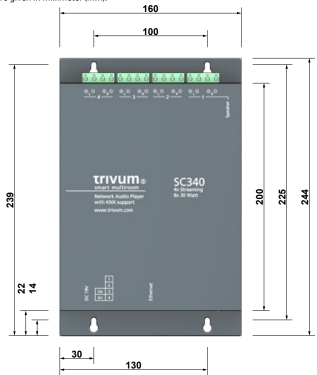
 $^{\rm 1}$  please find our current list of supported online music services on www.trivum.de  $^{\rm 2}$  KNX is not required to use the main functions oft the SC340.





### Dimensions

All measurements are given in millimeter (mm).



 $\widehat{\Box}$ 

