

**ONE
FOR ALL**

Bluetooth

SV1820

Music Receiver

HD



Share your digital music wirelessly

Stream music wirelessly from your smart device to your stereo



HD

ENJOY YOUR FAVORITE MUSIC IN HIGH QUALITY

Bluetooth Music Receiver HD

Consumer benefits

- Share your favourite music wirelessly from your smartphone, tablet or laptop on your stereo.
- Upgrade your audio setup in a fast and affordable way.
- Just turn on Bluetooth, connect to the Bluetooth Receiver and play music from your device on your stereo
- SV1820: Wolfson DAC for crystal clear sound without noise
- Digital Optical Out to prevent attenuation or distortion of your favorite music

Contents

- 1x Bluetooth Audio Receiver
- 1x Power adaptor
- 3.5 mm to RCA Cable
- 3.5 mm to 3.5 mm audio

Logistic Information

Model number	SV1820
Product dimension (cm):	2.2 x 9.4 x 6.2
Packaging type:	Giftbox
Packaging dimension (cm):	14.4 x 5 x 17.6
WEEE (kg):	0.062
Product in packaging weight (kg):	0.247
Packaging weight (kg):	
EAN code packaging Euro/INT version:	8716184063749
EAN code packaging UK version:	8716184063770
EAN code packaging LATAM version:	
Inner carton contents (pcs)	3
Inner carton dimensions (cm)	16.4 x 15.4 x 19.3
Inner carton weight (kg)	0.816
EAN code packaging (inner) Euro/INT version	8716184063756
EAN code packaging (inner) UK version	8716184063787
EAN code packaging (inner) LATAM version	
Outer carton content (pcs):	12
Outer carton dimensions (cm):	32.7 x 18.1 x 41
Outer carton weight (kg):	3.61
EAN code packaging (outer) Euro/INT version	8716184063763
EAN code packaging (outer) UK version	8716184063794
EAN code packaging (outer) LATAM version	
Grüner Punkt	Yes
CE	Yes

Technical specifications

- RCA Aux output ✓
- Optical digital output (TOSLINK -S/PDIF) ✓
- Bluetooth version 3.0 HS
- Bluetooth codec aptX and SBC codec
- Bluetooth profiles A2DP
- Digital-Analog Converter (DAC) 24 bit /192Khz Wolfson
- Signal-Noise Ratio (SNR) 90%
- Total Harmonic Distortion (THD) <0,05%
- Range clear line of sight up to 10 m.
- AC/DC adaptor ✓

