

SOUND-COACH

RCS[®]
mobile sound



- Schools and Presentations
- Propagandists
- Sports events
- Conferences and training courses





- CD/MP3-Player
- UHF-receiver-system (16 frequencies)
- Dual speaker system
- Smart battery monitoring system

This device is brilliant in sound and diverse equipment components. The new SOUND-COACH sets new benchmarks and is proof of the fact, that even devices of a lower price category convince through excellent quality.

A serial CD-/MP3-player support all normal functions and formats. A functional remote control is part of the scope of delivery.

Depending on the desired version, the new SOUND-COACH has one or two UHF-receiver. A UHF-receiver system, whose 16 frequencies are free of charge and registration, is used. As a sender the Handmicrophone MH-016 and the UHF-Bodypack MB-016 are available.

The device has a powerful, maintenance-free battery. This battery is protected by an intelligent monitoring- and rebuilding system (ABMR = Automatic Battery Monitoring & Recovery System)

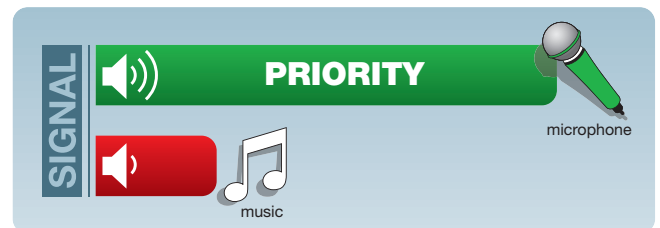
*

- SOUND-COACH, 55 W** **SDC-055 U1**
with integrated 1-channel UHF-Receiver
- SOUND-COACH , 55 W** **SDC-055 U2**
with integrated 2-channel UHF-Receiver

Optional equipment:

Voice-Priority-Module

This module enables the preference of a microphone signal. In case a CD is played during a presentation or an event, the music-signal shall be inhibited (mute) throughout a voice announcement. The sensitivity can be adjusted.



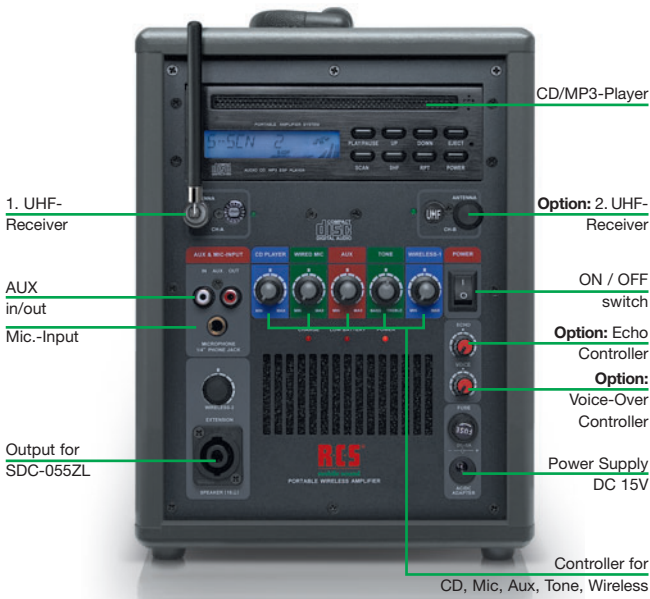
- Voice-Priority-Module** **VPM-100**
incl. installation service

Digital-Echo-Module

With this module striking echo-effects can be accomplished regarding voice announcements. When applied the right point in time, speeches and presentation may be presented in a more interesting modality.



- Digital-Echo-Module** **DEM-100**
incl. installation service



UHF-Accessories:

UHF-Hand Microphone

This UHF-Hand Microphone is equipped with a premium condenser microphone capsule. Mute-Function for noise free switch on. The power supply results from 2 Mignon-Batteries.



UHF-Hand Microphone (863-865 MHz) MH-016

UHF-Bodypack (for LA-100 or HS-100)

Bodypack-Transmitter with 16 eligible frequencies. The input sensitivity is changeable in order to be able to induct Mic- and Line signals. The power supply results from 2 Mignon-Batteries.



UHF-Bodypack (863-865 MHz) MB-016

Lavalier-Microphone

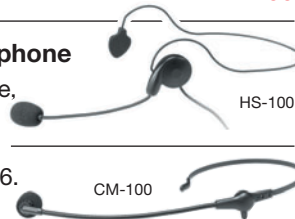
Condenser microphone completed in ball-characteristic. Delivery includes an 90 cm long connecting cable and a clip.



Lavalier-Microphone LA-100

Headset or Neckworn-Microphone

Condenser-Neckworn microphone, completed in ball-characteristic. High carrying comfort, matching the Bodypack-Transmitter MB-016. Cable length approx. 100 cm.



Headset-Microphone HS-100

Neckworn-Microphone CM-100

Adapter-Cable (LINE), 1 m AC-200 K

Adapter-cable for the input of external linesignals into the bodypack MB-016. Assembly: Jack 6,3 to Jack 3,5 mm.

SOUND-COACH Accessories

Carriage and Storage Cover



High-quality, weatherproof vinyl fabric cover for carriage, while use and storage of the Sound-Coach. With removable accessory bag.

Carriage and Storage Cover

for SOUND-COACH **VC-050**

Carriage and Storage Case



Lockable, sturdy case, made of alu comp., foam cut interior and additional space for accessories.

Carriage and Storage Cover

for SOUND-COACH **SK-150**

Carriage and Storage Bag

This rip-proof, water resistant, vinyl and fabric bag has two inner pockets for up to three stands, a zip closure and carry handles.



Carriage and Storage Bag CB-130

for up to 2 speaker tripods and 1 mic stand

Connecting Cable, 10 m for auxiliary speaker AC-100

Auxiliary Speaker

With help of the passive auxiliary speaker SDC-055ZL the degree of system efficiency can be improved.

Auxiliary Speaker, 55 W SDC-55 ZL

passive, for SOUND-COACH



Floor Stand

This stable floor stand for the STP-055 series is made of aircraft aluminium and weighs only 3.2 kg. It is continuously adjustable and enables an adaptability for various localities.

Floor Stand QST-185

for SDC-55 or Auxiliary Speaker SDC-055ZL



Technical Data	SDC-055 U1 / U2
RMS / Program rate	33 W / 55 W
Power AC	100-240 V, 50-60 Hz; AC/DC Adapter 15,4 V
Power DC	Led-Gel Battery 12 V (3 Ah)
Operating time Battery	approx. 3 hours
Charging time Battery	approx. 10 hours
Input Mic.	1 x jack plug 6,3 mm, unbal.
Input Mic. UHF (16 Ch.)	1 x, or optional 2 x wireless
Input AUX	1 x AUX (Cinch)
Output Line	1 x Line-out (Cinch)
Output Speaker	1 x Speakon (16 Ohm)
UHF-Receiver System	UHF 16 frequencies (863 – 865 MHz)
Tone regulation	simple EQ
Speaker	6" broadband, 2" tweeter
Weight	ca. 6,5 kg
Dimensions in mm	B 205 x H 270 x T 245