

# MOBILE SOUND SYSTEMS ITEC SMART-BOX



 **ITEC**  
itec-audio.com



Designed and Manufactured by  
ITEC Tontechnik und  
Industrietechnik GmbH  
8200 Gleisdorf, Laßnitzthal 300  
Austria / Europe

# ITEC SMART-BOX

## SPECIFICATIONS

### Impressive power, no weight

An entire speaker system from ITEC has never been so light in weight before. With less than 3 kg our so-called SMART- BOX is the ultimate lightweight in our mobile sound equipment portfolio. The new Neodym speaker technology with an exceptionally high efficiency factor offers new possibilities: Public addressing of up to 100 persons, talk time up to 3 hours with only one battery charge. Manifold applications areas, flexibility and simplest operation are key features of this marvelous little device.



*Less than 3 kg weight,  
very easy to carry*

With the handy carrying strap the Smart Box is always present.

Whether on guided tours, trips, excursions, pilgrimages - whenever a group is in motion and good sound is required, the Smart-Box is the ideal travel companion. By using a wireless microphone, the entire system is completely cable-free.



Applicable for various applications like sport events at the green, children's parties or at retirement homes: Simply place the smart box on a speaker stand and the entire sound equipment is built up and ready to use. A second microphone can be connected via a cable – Feeding of music by linking a CD or MP3 player (or of course a Smartphone) is possible as well.

# ITEC SMART-BOX

## ITEC WIRELESS MICROPHONES AT YOUR DISPOSAL



Hand-held microphone



Lavalier microphone



Headset microphone



### OPTION

#### VOM Function (voice over music)- AUTO-MUTE

Automatic music volume reduction, also known as „Voice over Music“ or „Ducking“, is an optional feature. If your presentation is supported by back-ground music, it enables the automatic reduction of the volume of the music for the time you are speaking.

AUTO-MUTE is your „electronic sound engineer“. It reduces the volume of the music for the time any microphone is used. The amount of reduction can be set by you. This feature can also be used with auxiliary playback devices.

#### built-in Bluetooth receiver

An optionally built-in Bluetooth receiver enables the wireless playback of pieces of music directly from a smartphone, tablet, etc.

### MORE ACCESSORIES

#### Speaker stand

A lightweight 3-leg tripod allows setting up the Smart Box indoors and outdoors.  
Weight: about 1.7 kg,  
Maximum extension height: about 1.5 m.  
Other stand versions with larger floor space and height extension are available on request



#### Quiver

To store the speaker stand in case the Smart box is carried in heads up position



#### Microphone holder

Holder to accommodate hand-held microphones. The holder is put around the neck. Microphone tilt can be adjusted.



# ITEC SMART-BOX

## DIMENSIONS

Depth: 135 mm



## SPECIFICATIONS

### GENERAL

Portable, active speaker with built-in 3-channel mixer, 75 watts power amplifier and two high-performance neodymium speakers, Integrated charging electronic with overcharge and deep discharge protection, External power supply for charging or for continuous operation of the device, Battery level indicator

Power amplifier specification	75 W <sub>RMS</sub>
	Two full-range neodymium high performance speakers
	SPL max: 105 dB (Powerful enough for about 100 people)
Integrated 3-channel pre-amplifier	Mic/Line In/Radio
High-performance sealed lead acid battery	2 Ah / 12 V (equal 2 to 3 hours of operation)
	16 mm stand adapter
Dimensions (W x H x D)	362 mm x 127 mm x 135 mm
Weight	2.8 kg
Color	Black, Shock-resistant polyurethane coating

### OPTIONS AND ACCESSORIES

	Integrated radio microphone receiver (UHF or VHF) with separated volume control
	Automatic music volume reduction
	Bluetooth receiver
	Wired Microphone
	Tripod, quiver, transport bag, shoulder strap

### ADDITIONAL APPLICATIONS

	Balanced, XLR / TRS combo jacks, phantom power, 12 V
Line input	Stereo RCA jack
Line output	Stereo RCA jack for recorders

All information without guarantee. Subject to technical changes.



ITEC- Tontechnik und Industrieelektronik GesmbH, A-8200 Gleisdorf, Lassnitzthal 300  
Tel.: +43 (0)3133 / 3780-0, office@itec-audio.com, www.itec-audio.com