

Easy Port-Series

Wireless Speaker Systems.





Virtually unlimited freedom of movement.

The Fohhn EP-64 radio microphone systems were specially designed for use with the Easy Port and ADESSO systems and can only be used in combination with active Fohhn speaker systems.



Best conditions for professional presentations.

The user friendliness, versatility, compact dimensions and low weight of these highquality UHF systems makes them stand out from the crowd. Even inexperienced users with no previous technical know-how can use these professional systems. The practical controls allow for quick and easy operation and the production quality, speech intelligibility and dispersion range are excellent.



Simultaneous operation.

The EP-64 Set enables you to work with up to 5 separate radio microphone systems simultaneously.

EP-64 Set



Handheld transmitters EP-64 H

The radio microphones from the EP series are elegant, robust and produce an excellent sound quality. The microphone housing is manufactured from metal. The EP-64 H has 64 frequency settings in a range between 790–814 MHz (channel 61-63). A user friendly display shows the active radio channel and the battery status. You can also select the menu settings and activate a mode that prevents the microphone from being switched off accidentally as a result of incorrect operation (lock mode). The aerial is integrated in the housing.

Technical Specifications

Frequency Range	790 – 814 MHz
Modulation	FM
Audio bandwidth	40 – 18.000 Hz
Transmitter power	10 mW
Power supply	2x 1,5 V-batteries AA, 2x 1,5 V-NiMH-Akku, 2100 mAh
Battery duration approx:	14 hrs. with 1,5 V-batteries AA
Dimensions	245 x ø max. 53,5 mm
Net weight	400 g



Pocket transmitter EP-64 P

The EP-64 P pocket transmitter has 64 frequency settings in a range between 790–814 MHz (channel 61-63). A user friendly display that shows the active radio channel and the battery status. You can also select the menu settings and activate a mode that prevents the microphone from being switched off accidentally as a result of incorrect operation (lock mode). The aerial is fixed to the housing. The robust metal sleeve allows for easy handling and covers the controls. The pocket transmitters are equipped with a socket for connecting an optional headset or clip-on microphone.

Technical Specifications

Frequency Range	790 – 814 MHz
Modulation	FM
Audio bandwidth	40 – 18.000 Hz
Transmitter power	10 mW
Power supply	2x 1,5 V-batteries AA, 2x 1,5 V-NiMH-Akku, 2100 mAh
Battery duration approx:	14 hrs. with 1,5 V-batteries AA
Dimensions	71 x 103 x 28 mm (B x H x T)
Net weight	200 g



True diversity receiver EP-64 R

The receiver EP-64 R is developed for permanent installation in the Easy Port and ADESSO systems. It has 64 frequency settings in a range between 790–814 MHz (channel 61-63). The channels are quick and easy to change from the front. The two receiver aerials (true diversity) are integrated in the speakerhousing and are not visible from the outside. The integral receiver switches on automatically when the speaker system is switched on.

Technical Specifications

Frequency Range	790 – 814 MHz
Modulation	FM
Audio bandwidth	40 – 18.000 Hz
Power supply	12 – 18 V DC
Dimensions	211 x 40 x 115 mm (B x H x T)
Net weight	1042 g



Clip-on microphone AS-4

For connecting to pocket transmitters EP-64 P.

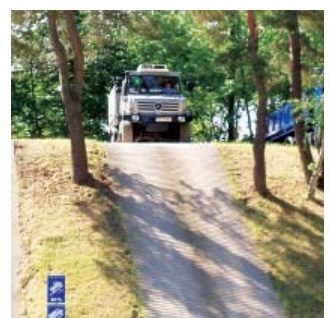


Headset microphone HS-4

For connecting to pocket transmitters EP-64 P.

SOUNDS PERFECT. IS PERFECT.

Fohhn audio systems. The ultimate all-round audio experience.



■ German quality
■ engineered and made
■ by Fohhn®

Fohhn Audio AG

Hohes Gestade 3-5
D-72622 Nürtingen
Germany

Tel. +49 7022 93323-0

Fax +49 7022 93324-0

www.fohhn.com

info@fohhn.com