

# NET1

# Network System

## Easy and fast: wireless set-ups with the NET 1 system

The most important feature of the NET 1 system is its frequency management facility, which makes setting up even the most complex wireless systems incredibly simple. Its frequency bank scanning and automatic distribution of frequencies to the receivers as well as wireless synchronization of the transmitters make NET 1 an extremely comfortable tool for system configuration.

A NET 1 system allows up to 10 receivers to be connected. To operate multi-channel systems, several NET 1 systems can simply be cascaded via an Ethernet interface. As an option, a PC can be connected to allow real-time monitoring and remote control of all the relevant receiver and transmitter parameters. As a result, the user maintains a clear overview of the entire network.

Users of "evolution wireless" systems of the series ew 300 ©, ew 500 © and EM 550 © as well as the new SKM 5200 hand-held transmitters and the new SK 5212 bodypack transmitters merely require a Firmware update in order to start using NET 1. Remote control of the EM 3532 receiver requires a PC.

The integration of further Sennheiser wireless systems is planned for the future.

The NET 1 system can be installed in a 19" rack and has a wide voltage range power supply unit for world-wide use.

Features:

- Frequency scan and allocation
- Wireless data link to transmitters
- Works either with the PC or stand-alone
- Real-time monitoring and remote control
- Compatible with existing wireless systems

