DICENTIS Wireless Conference System

Maximum flexibility. Zero interference.



Bosch introduces a **new wireless conference system** that makes conferences smoother, more enjoyable and more productive than ever before.

- Standard Wi-Fi technology for co-existence with other Wi-Fi networks.
- **Smart Wireless Management** to ensure interference-free wireless conferencing.
- Touch-screen Wireless Devices with built-in NFC reader for a superb meeting experience and future expandability.
- ► **True Wireless connectivity** for easy configuration and control, without the need for an additional router.
- **OMNEO ready** for future expansion with DCN multimedia systems.



Maximum flexibility. Zero audio interference.

The innovative DICENTIS Wireless Conference System uses state-of-the-art technologies, standard Wi-Fi and smart wireless management to ensure interference-free wireless conferencing. Designed to be the most flexible discussion system available, it enables quick and easy set-up and breakdown of small meetings and larger conferences.

True Wireless connectivity

True Wireless connectivity enables direct connection to the Wireless Access Point with any tablet or laptop and without the need for additional equipment, such as a router.

Choice of devices

The Wireless Device and Wireless Device Extended with capacitive touch-screen and built-in Near Field Communication (NFC) Reader enable a superb meeting experience. The functionality of the touch-screen devices can easily be enhanced through software modules.

Future-proof

Being OMNEO-ready, the DICENTIS Wireless Conference System can be expanded in the future with DCN multimedia systems and other OMNEO devices, resulting in a future-proof solution.



Bosch Security Systems

To learn more about the Bosch product offering, please visit www.boschsecurity.com or send an e-mail to emea.securitysystems@bosch.com

© Bosch Security Systems, 2014 Printed in the Netherlands Modifications reserved CO-EH-en-06_F01U561069_01 Offering quick set-up and breakdown times without impact on location, the new system is perfect for applications in multi-purpose rooms and historical buildings where a flexible wireless solution offers significant advantages.

