

# The Mobile Microphone Units

are characterized by their mobility, that is the simplicity of mounting and dismounting. They are the communication tool of all participants for talking or registering their request-to-talk. The well-designed housing with integrated aerial guarantees steadiness and a noise-free transmission. The flexible gooseneck microphone quarantees the perfect adjustment. The illuminated ring below the microphone and an LED in the housing indicate the ready-to-speak condition. The illuminated ring also shows the battery status inside the charging and transport case. The latest in storage battery technology allows for working runs of 20 to 30 hours, depending on the participation in the discussion. The MCW-D 50 microphone unit works entirely wireless and is therefore quickly installed. They are the perfect tool for conferences in historical buildings where no architectural alterations are allowed. Simultaneously the MCW-D 50 provides maximum

### The Function

By pressing the microphone button the participant can switch on his microphone unit or register in the system. When the microphone unit is activated the green LED and the illuminated ring around the gooseneck indicate the ready-to-talk condition. If the participant is registered in the system, the LED of the housing is illuminated red and indicates the request-to-talk condition.

When permitted by the chairman, the readyto-talk condition of his microphone is indicated by a change of colours of the housing LED from red to green and the red illuminated gooseneck ring.

The chairman microphone units are equipped with three buttons unlike the delegate microphone units. Apart from the microphone button they have a clear and a priority button. With clear button all active microphone units can be switched off. With the priority button the chairman can join the discussion at any time. Depending on the configuration, all active delegate units are temporarily muted or switched off completely.

Moreover, each delegate microphone unit can be re-programmed internally to a single button chairman microphone unit.

### The Operation

"Place it – switch it on – go ahead!" Abiding by this motto the MCW-D works without any service staff. First configuration and programming is done wirelessly. As an option it can be controlled and monitored via PC or touchscreen with the easy-to-operate MCW-D 50 conference software running under Windows®, or with a media control unit.The Designer program which is integrated into the MCW-D 50 conference software makes it possible to create an individual arrangement of microphone units, so each microphone unit can be remotely enabled and assigned.

### The Control Unit

The MCW-D 50 control unit is the nerve center of the system. It can control up to 4096 microphone units (depending on the version) in different operating modes. Control by the participant him/herself – autonomy mode or request-to-talk mode with PC or media control system.

The configuration of the entire system can be conducted simply with the Editor software integrated into the MCW-D 50 conference software. For a larger span of application it is possible to integrate external systems like mixers and recorders.

Of course it is possible to connect the conference & recording software steno-s<sup>TM</sup>.

MCW-D 50 Make Yourself Clear

### Digital Wireless Conference System

### At A Glance

- unique beyerdynamic microphone quality
- as flexible as the different spheres of application in your conference require
- wireless, easily and quickly installed
- mobile ready to operate at any time
   handy in storing easy to transport
- programs itself wirelessly
- top safety due to digital control and DSSS-transmission
- approved worldwide for use in the 2.4 GHz range
- limitation of signal range
- up to 9 bi-directional data channels
   simultaneous sending and receiving of audio data
- self-explanatory and comfortable operation of up to 4096 microphone units
- future-proof due to possible network connection with TCP/IP and RS 232 interface
- can be integrated into existing media devices
- compatibility to PC and media controls via touchpanel
- individual operator interface of the control software
- harddisk-recording with connection of the unique steno-s<sup>TM</sup> conference & recording software
- freely adjustable gooseneck with ready-totalk indicator as microphone support
- high-quality, stable housing with high-end Nextel® finish with integrated aerial
- rechargable battery without memory effect, 20-30 hrs. operating time, depending on the participation in the conference
- top price-performance ratio guarantees a safe investment

Like this you can organize conferences and discussions efficiently and safe from unauthorized listening.

Conveying information via verbal communication is the point of all congresses, seminars or conferences. This is only possible if you can make yourself clear. For more than eighty

years now, beyerdynamic has made exactly this its business. Uttermost precision in fabrication and a rigid quality control guarantee the reliability and longevity of our products. We permanently monitor and improve each step from development to manufacture.

The wish to get even better is what urges us on every day.

Our challenge is a permanent worldwide use of our products.

The MCW-D 50 is a result of it.



### Design & Safety

Simple And Safe

stand and good shielding.

button control.

A prerequisite for a fruitful discussion is

the simple and faultless usability of the

conference system, that's clear. Just as clear is the dateless design of MCW-D 50.

Its haptics inspire with a glare-free Nextel®

The gracile gooseneck does not get in your

way, provides the perfect speaking angle

and indicates the ready-to-talk condition

is prevented by a simple single or three

with the illuminated ring. Faulty operation

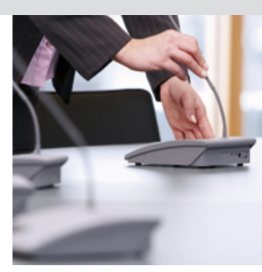
surface finish offered in a multitude of colours. The housing quarantees a firm

### 8 Arguments For Your Safety

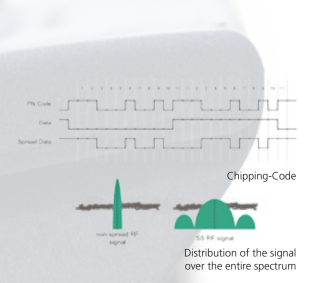
- DSSS is the safest transmission technology. The signals are transmitted over a complete wide-band spectrum in low intensity.

  No reception outside the room/building possible.
- 11 bit chipping code additional encryption of audio signals before data transmission. No data can be filtered from the transmission signal without the chipping code.
- Proprietary data transmission protocol

   The audio and control data are encrypted in beyerdynamic's own format.
- 128 bit data encrypting highest possible grade of encryption for sensitive data transmission.
- The audio signals are compressed and decompressed in beyerdynamic's own format.
- 8-digit alphanumeric PIN code in number and letter format microphone units with no or a wrong PIN are automatically switched off by the control unit.
- Redundant data transmission with check sum monitoring to suppress interferences (like e.g. bluetooth, LAWN test and search scanners).
- 3 bidirectional audio data streams are transmitted in DSSS. This allows a coexistence with LAWN in the 2.4 GHz frequency range. With an extension to 3 DSSS smartlink modules, instead of the standard 1, it is possible to operate 9 microphone units instead of 3 simultaneously. And / or multichannel suitability for up to 3 autonomous systems at a time.





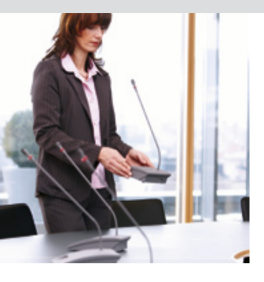




Battery status is indicated via the illuminated rings of the microphone unit

### MCW-D 50

### System components





### MCW-D 521

Delegate microphone unit with loudspeaker. Gooseneck microphone with illuminated ring. 1 microphone button with LED for to indicate request-to-speak or on/off. Cardioid characteristic, headphone and documentation output, energy supply: 8 NiMH batteries for 20 to 30 hours, depending on the participation in the discussion. DC-connection for DC operation or fast recharge.



loudspeaker. Gooseneck microphone with illuminated ring. 3 microphone buttons with LED, clear and priority button. Cardioid characteristic, headphone and documentation output, energy supply: 8 NiMH batteries for 20 to 30 hours, depending on the participation in the discussion, DC-connection for DC operation or fast recharge.



## The Intelligent Transport & Storing Solution



### MCW-D 50

Control unit for up to 4096 wireless digital microphone units.

19" desktop housing HF receiving and sending aerial for larger range. System configuration with MCWD 50 conference software via PC.

RS 232 interface and network port for external control via PC or media control unit.

Additional audio input for e.g. wireless microphone.

Instant application in discussions without additional PA.

Master output for external PA.





Modular case with individual expansions for the storage of microphone units, charging electronics and control unit. An integrated supply unit allows charging of 1 to 10 microphone units at a time – without the need to discharge first. The intelligent charging electronics in the microphone units avoid the unwanted memory effect. Convenient inspection window for easy surveillance of the charging procedure of each microphone unit. Wheeled and stackable for mobile storage.

### Link-Up To Media Technology



### Today's Media & Conference Technology For Tomorrow's Communication

MCW-D 50 gives you the certitude to be prepared for any situation. No matter if the conference system is supposed to be PC controlled or if it is integrated into a complex system with wireless touch panel and digital audio network. Due to the ethernet network connection with TCP/IP protocol you have a future-proof system for decentralized control versions of the conference system.

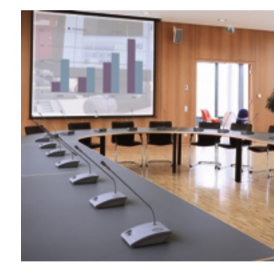
There is a wide range of possibilities, the individual requirements decide. The MCW-D 50 system will give you the certainty to have invested into the future of professional media and conference technology.



MCW-D controller software on a PC touchpanel

Thanks to the serial RS 232 and ethernet interface at the MCW-D 50 control unit, which will fit smoothly into any technical cabinet due to its 19" execution, you have a connectivity angled for the future. Several beyerdynamic software components, like the MCW-D 50 conference software or the innovative conference & recording software steno-sTM,do not only expand the spectrum of the MCW-D 50 system, they will also prevent obsolesence.

beyerdynamic – powered for tomorrow's conference!





### References





### steno-s Software – Rapid, Easy Navigation Through Your Records Prepare – Discuss – Journalize – Burn – Print & File

Where you used to jot down with pen and paper the most important facts of your meeting for the records and a tape was recording in the background, you now have the all-in-one solution: steno-s<sup>TM</sup>.

With steno-s<sup>TM</sup> you can systematically access certain items after the meeting and you have the possibility to comment these via text input.





- markers will highlight comments in the records
- self-explanatory operation
- prepared agenda bears steno-s<sup>TM</sup> markers
- compatible to Microsoft Word®
- setting of editable selectors during the recording
- markers can be directly addressed
- convenient pedal switch as an option
- paperless filing of sound data on CD
- any desired file from a meeting can be attached (Excel<sup>®</sup>, PowerPoint<sup>®</sup> etc.)
- perfect archive data backup
- 3 versionen available: Office, Pro, Conference
- and much more.

for more information go to www.steno-s.com

MCW-Digital conference systems in use worldwide (summary)

#### Germany:

Allianz AG AOK Health Insurance Bosch British Embassy Daimler-Chrysler DEKA-Bank / Trianon Deutsch rman Parliament DGB - Deutscher Gewerkschaftsbund Dresdner Bank Hannover Allgemeine Versicherung Hockenheim-Ring, Press Center IHKs – Chambers of Commerce and Industry Immo Westbank Karstadt KFW-Bank - Bank for Reconstruction Kreissparkassen Landgericht Mannheim, Disctrict Court Landtag Baden-Wue rttemberg, Land Parliament Max-Planck-Institut Nord-LB Hannover T-Online Volksbanken West-LB

### International:

NASA / JPL - USA

Texas Board of Regents - USA

Municipal Hall Leonding - Austria Economy Chamber Salzburg - Austria Event Center Ardning - Austria City Hall Mechelen - Belgium Canadian Air and Transport Security Agency, Ottawa - Canada Supreme Court - Chile Shenyang Petroleum General Corporation - China City Hall Skanderborg - Denmark Prime Minister's Office - Egypt City Hall Lyon - France Ace International, London – Great Britain Central Office of the Suburb Railway of Athens - Greece Ministry for Defence - Hungary National Gas Company - Iran Fiat, Turino - Italy Nissan - Japan Paralament Kamerun Telcom - Katar Conference Ship - Kuwait European Commission, Luxembourg Ministry for Foreign Affairs, Mexico Chamber of Commerce Eindhoven - Netherlands College for Internat. Development Aid, Den Haag - Netherlands Moscow University - Russia Ministry for Transport Russia Parliament of the Balearic Islands - Spain Spanish Bank BBVA - Spain Energie-Supply - Sweden Bank Julius Bär, Zurich - Switzerland World Trade Organisation, Geneva- Switzerland Audio-Visual Sales Albany N.Y. - USA







Theresienstr. 8
D-74072 Heilbronn
Tel. +49 (0) 71 31 - 617 - 400
Fax +49 (0) 71 31 - 617 - 199
info@beyerdynamic.de
www.beyerdynamic.de

### beyerdynamic U.K. Ltd.

17 Albert Drive
Burgess Hill RH15 9TN
Tel. +44 (0)1444 - 258258
Fax +44 (0)1444 - 258444
sales@beyerdynamic.co.uk
www.beyerdynamic.co.uk

### beyerdynamic Inc. USA

56 Central Ave.
Farmingdale, NY 11735
Tel. +1 (631) 293 - 3200
Fax +1 (631) 293 - 3288
salesUSA@beyerdynamic.com
www.beyerdynamic.com

