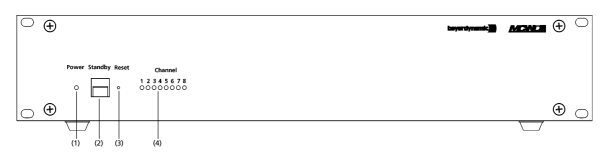
OPERATING INSTRUCTIONS MCW DIGITAL

Thank you for selecting the MCW Digital wireless conference system. Please take some time to read carefully through this manual before setting up the equipment.

1. MCW-D 100 Control Unit

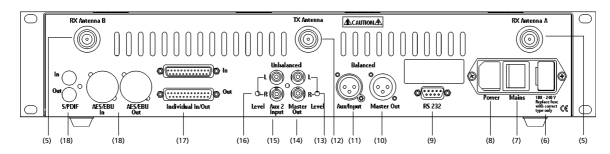
1.1 Controls and Indicators

Front view



- (1) Power LED. LED is illuminated green when the unit is switched on.
- (2) Standby button. When this button is pressed for more than 3 seconds all switched-on microphone units are switched off.
- (3) Reset. This button resets the system into the switch-on state (to press the reset button use a paper clip).
- (4) LEDs to indicate the status of the receiving channels. LED is illuminated green: the channel is vacant. LED is illuminated red: the channel is occupied. Standard configuration: Channel 1 is used for data communication. Channel 2 to 7 for delegates, channel 8 for the chairman.

Rear view



- (5) Connection for receiving antenna A/B (N-connector)
- (6) Fuse
- (7) Mains supply
- (8) On/Off-switch
- (9) RS 232 port for the connection of PC or media control system
- (10) Master Out, 3-pin XLR male, balanced, for the connection of external devices such as mixing consoles or sound contracting system
- (11) Aux 1 Input, 3-pin XLR female, balanced, for the connection of external sound sources or as Insert Return
- (12) Connection for transmitting antenna (N-connector)
- (13) Level control for Master Out, RCA
- (14) Master Out, RCA, unbalanced, for the connection of external devices such as mixing consoles, sound contracting systems or recorder (L + R)
- (15) Aux 2 Input, RCA, unbalanced, for the connection of external devices such as CD-player (L + R)
- (16) Level control for Aux 2 Input, RCA

As an option there are PCBs available for the connection of e.g. automatic mixers.

- (17) (Analogue, individual input/output (2 x 25-pin Sub-D) for e.g. interpreting applications and for individual transmitting/receiving signals)
- (18) (Digital Input/Output, AES/EBU (XLR) and S/PDIF (RCA)).

1.2 Setting up

- 1. Place the MCW-D 100 control unit in the same room as the transmitters.
- 2. Do not place the MCW-D 100 control unit near digitally controlled equipment.
- 3. Connect the receiving antennae to the antenna inputs A and B (5) using the appropriate adapter. For stand-alone-operation we recommend using the CA 2411 angled rod antenna and the CA 2444 N(HF) Male SMA Female adapter.
- 4. Connect the transmitting antenna to the antenna output (12). For stand-alone-operation we recommend using the CA 2411 angled rod antenna and the CA 2444 N(HF) Male SMA Female adapter.
- 5. There must be an unobstructed path between the microphone units and the antennae. The range is around 50 m. For optimum range the surface of the table is important, wood or plastic tables are ideal, but metal tables can cause interferences and reduce the range.
- 6. Connect the XLR (10) or RCA (14) master output to the input of a mixing console/amplifier.
- 7. Connect the MCW-D 100 control unit to the mains (7). The internal power supply unit of the control unit can adjust automatically between 110 V and 240 V.
- 8. Switch on the MCW-D 100 with the On/Off-switch (8) on the rear. The Power LED (1) on the front will illuminate green.
- Depending on the configuration of the MCW-D 100 control unit 5 or more channel-LEDs will illuminate green (standard: 5 channels).
 When mounting the MCW-D 100 control unit into a 19"-rack housing leave 1 HU for a ventilation panel.

Note

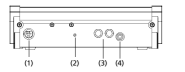
- If the system should fail to operate, i.e. the microphone unit is switched on but no sound is heard, press the reset button (3).
 Should the system still fail to operate, please contact your beyerdynamic representative.
- If you press the standby button (2) for more than 3 seconds, you switch off all switched-on MCW-D microphone units within the range
 of the MCW-D 100 control unit.

IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the following antenna installation and device-operating configuration must be satisfied. Only authorized and certified beyerdynamic systems integrators may perform the installation of the antennas. There are no user serviceable parts or processes. Connect the receiving antennae to the antenna inputs (5) A and B. Connect the transmitting antenna to the antenna output (12). To maintain compliance with the FCC's RF exposure guidelines, this transmitter and its antenna must maintain a separation distance of least 20 centimeters from all persons.

2. MCW-D 1021/1011 and MCW-D 1023/1013 Microphone Units

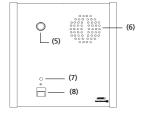
2.1 Controls and Indicators

Rear view of MCW-D 1021/1011 Delegate and MCW-D 1023/1013 Chairman Microphone Unit



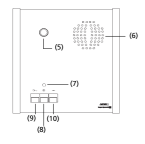
- Multi-function socket (connection of programming device, external charger or DC-supply)
- (2) Operating control LED
- (3) Charging contacts for MCW-D 10, LE-D 10 charger
- (4) Mini stereo jack (3.5 mm) for the connection of recorders or headphones ATTENTION: This connection has been covered, because at present special headphones can be connected only. If you need this connection please contact beyerdynamic.

Top View MCW-D 1021/1011 Delegate Microphone Unit



- (5) Gooseneck microphone with illuminated ring
- (6) Loudspeaker (MCW-D 1021 only)
- (7) LED to indicate the function (green / red)
- (8) Microphone button

Top View MCW-D 1023/1013 Chairman Microphone Unit



- (5) Gooseneck microphone with illuminated ring
- (6) Loudspeaker (MCW-D 1023 only)
- (7) LED to indicate the function (green / red)
- (8) Microphone button
- (9) Clear button for clearing the delegate microphone units
- (10) Function button for optional functions

Function button

Depending on the configuration the following functions are possible with this button (10): mute, clear or priority. The function button can be configured with a programming device connected to the chairman microphone unit or remotely with the control unit. The MCW-D editor software can be used to configure the button.

1. Mute

All delegate microphone units which were activated before, will be muted when the chairman is speaking and will be re-activated when the chairman switches off his microphone.

2. Clear

All delegate microphone units are cleared and cannot switch on their microphone as long as the chairman is speaking.

3. Priority

All delegate microphone units will be cleared and the microphone of the chairman unit will be switched on. The delegates can switch on their microphones again.

4. Function

A command is sent via the RS 232 serial interface from the MCW-D 100 control unit and a programmed function is carried out via a media control system for instance (e.g. light control).

For the functions 1. - 3. there is also a command sent via the RS 232 serial interface from the MCW-D 100 control unit.

2.2 Setting up

The microphone units have no separate on/off switch. They are switched on and off with the microphone button. By pressing the button **briefly**, the microphone unit is switched on. The LED (7) flashes for a moment and the LED (2) on the rear is illuminated. By pressing the button for **more than 2 seconds** the microphone unit is switched off and the LED (7) will illuminate twice red/green briefly. Using the controller software (standby button) the microphone unit can be switched off via the control unit. Furthermore, the microphone units are switched off automatically, when they do not receive a data signal from the control unit for more than one minute.

Important:

If the microphone unit is out of range of the MCW-D 100 control unit the LED (7) will flash red. After one minute the microphone unit will switch off automatically.

Switching on

Switch on the microphone unit by pressing the microphone button briefly. The green operating control LED (2) on the rear will illuminate.

The microphone units have an integrated rechargeable battery allowing an operating time of at least 10 hours in conference mode. As soon as the capacity is too low for satisfactory operation, the operating control LED (2) will flash. The remaining time of operation is around 30 minutes. The decreasing battery voltage is also signaled by the MCW-D 100 control unit at the RS 232 socket and can be evaluated by an external media control system.

Manual Mode

 Press the microphone button (8) to switch the gooseneck microphone on or off.

 The LED (7) is illuminated green:
 The integrated transmitter is adjusted to a free frequency and switched on.

 Red ring of the gooseneck
 The microphone is ready for talking.

Using the standard version of the MCW-D 100 control unit 3 delegates and 1 chairman can speak simultaneously. Using additional PCBs inside the MCW-D 100 up to 6 delegates and 1 chairman can speak simultaneously.

Important:

If the number of open microphones is reached, a microphone can only be switched on manually when another microphone unit has been switched off.

Request-To-Talk Mode

The mode is only possible in conjunction with a PC using the MCW-D Controller software or media control system (AMX/Panja®, Crestron® etc.). The request-to-talk is registered in the system by pressing the microphone button of the microphone unit. The allocation is made by the operator at the PC or touchscreen of the media control system. The LED (7) is illuminated to indicate the request-to-talk. If you press the microphone button again the request-to-talk is cleared. The LED (7) goes out.

2.3 Auto-Off-Function

The delegate microphone units have a power saving auto-off function, i.e. if no-one speaks into the microphone for more than 20 seconds, the microphone unit switches off automatically. The auto-off-function has been deactivated at the factory. The response threshold and the time after which the microphone switches off can be adjusted with a programming device or PC using the Editor software. The illuminated ring of the gooseneck microphone will flash 5 seconds before the microphone unit is switched off.

2.4 Addressing the Microphone Units / Serial Number

At the factory each microphone unit is programmed with a different identity number so that the MCW-D 100 control unit can control them individually. This number is printed on the bottom.

When you subsequently order more microphone units later, please inform the supplier of your current identitiy numbers to avoid duplication.

2.5 Documentation Output

A headphone (e.g. DT 301) can be connected to the documentation output (4). We recommend a min. impedance of 200Ω . **ATTENTION: This connection has been covered, because at present special headphones can be connected only. If you need this connection please contact beyerdynamic.**

2.6 CA 2455 External Power Supply

The MCW-D microphone units can be powered with the CA 2455 external power supply unit which can be connected to the multi-function socket (1). The DC-voltage should be 18 V DC (±0.5 V), current max. 180 mA, residual hum < 20 mV. **Important:**

Connect and disconnect the external power supply only when the microphone unit is switched off.

If the microphone unit is powered by the DC-power supply first and when the power supply is switched off, the microphone unit will be powered by the integrated battery until it is nearly empty. The microphone unit switches off automatically to avoid an exhaustive discharge.

But if the switched on microphone unit is powered by the battery first and then connected to DC-power, the external power supply will power the microphone unit.

2.7 Maintenance of the MCW-D Microphone Units

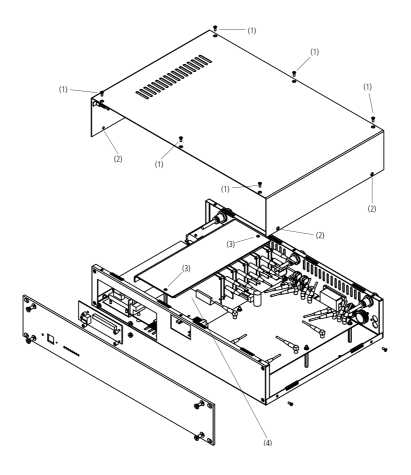
For cleaning the MCW-D microphone units when they are slightly dirty (finger prints, dust, jam or juice) use a soft, damp cloth, sponge or brush and a liquid cleaning agent. Before cleaning the surface it must be moistened thoroughly. Afterwards it must be cleaned with clear water. Make sure not to allow any water to enter the unit. For dirt caused by mineral oils and fats, animal and vegetable fats use spirit, isopropyl alcohol or benzine.

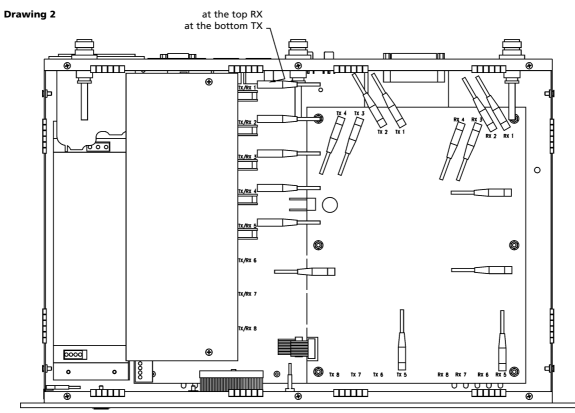
For dirt caused by ballpoint pens, typewriter ribbons or carbon paper use isopropyl alcohol or spirit.

Clean the supplied pop shield with clear water. Make sure that it is completely dry before you put it on the microphone again.

2.8 Safety Code

Using the MCW-D Editor software or the MCW-D 1003 programming device a safety code can be entered for the MCW-D microphone units and the MCW-D 100 control unit within one system. This will increase the safety against unauthorised listening. For a detailed description please refer to the appropriate manuals. Drawing 1





english

4. MCW-D 10 Charging Unit

With the integrated LE-D 10 charger in the MCW-D 10 transport case, it is possible to charge up to 10 microphone unit batteries. The battery state is indicated on the outside of the case.

The MCW-D 10 transport case can be extended with more LE-D 10 chargers for 10 microphone units each.

4.1 Charging Process

- 1. Connect the charger to AC power and switch it on. The LED on the switch will illuminate.
- 2. Put the switched-off microphone units into the charging compartments. If microphone units are switched on, they are switched off automatically. When the microphone units are used again, they must be switched on.
- 3. The charging process is indicated by the green LEDs on the outside.

a) LED is flashing slowly:	Battery is charged
b) LED illuminates permanently:	Battery is full
c) LED is flashing very rapidly:	Error
d) LED is off:	No microphone unit is inserted into charging compartment or
	has no contact
e) LED flashes rapidly:	Forming mode
f) LED long flash/short flash:	Charging in the forming mode

Note

If an error has occured, try to start the charging process once again. If the LEDs are still flashing rapidly, please contact your beyerdynamic dealer.

4.2 Forming Mode

The LE-D 10 charging units are equipped with a forming mode for the rechargeable batteries inside the microphone units. The batteries are formed and charged at the factory. If you have not used the microphone units for several months, you should form the batteries before you set up the microphone units. Do this as described in the following:

- First of all remove all microphone units from the charging compartments.
- After switching on the charger press the buttons in the bottom of the two furthest charging compartments (next to the contact pins in the round gap).
- Pressing one of these buttons will activate the forming mode for 5 charging compartments. The LEDs will flash rapidly.
- Then put the microphone units into the charging compartments. The LEDs will flash short and long.
- When the green LEDs are permanently on, then the battery is full.

Caution:

Only form empty or partly discharged batteries, but never full batteries!

Do not switch off the charging unit during the forming mode, as this will interrupt the forming mode.

The forming mode will be terminated automatically when the microphone units are fully charged or when the charger is switched off.

5. Battery Charging with external Charger

The MCW-D microphone units can be also charged with the CA 2456 external charger which is connected to the multi-function socket (1).

Important:

The automatic switching off of the microphone units when they are charged is not possible with the CA 2456. Therefore, the microphone units must be switched off manually (or via the MCW-D 100 control unit) **before charging**.

6. Components

MCW-D 1021	Delegate microphone unit with loudspeaker	. Order # 459.119
MCW-D 1023	Chairman microphone unit with loudspeaker	. Order # 459.127
MCW-D 1011	Delegate microphone unit without loudspeaker	. Order # 459.135
MCW-D 1013	Chairman microphone unit without loudspeaker	. Order # 459.143
MCW-D 100	Control unit	. Order # 495.151
MCW-D 1003	Programming device	. Order # 465.402
MCW-D 10	Charging and transport case for 10 microphone units	. Order # 462.691
LA 10	Empty compartment for MCW-D 10	. Order # 458.708
LB 10	Bottom for MCW-D 10 with trolley wheels	. Order # 458.716
LD 10	Cover for MCW 10	. Order # 458.686
LE-D 10	Charging unit for MCW-D 10	. Order # 462.683

7. Accessories

Supplied Accessories

1 mains cable

Note:

The supply does not include any antennae.

Optional Accessories

CA 2442	Adapter N(HF) Female - SMA Male	Order # 464.376
CA 2443	Adapter N(HF) Female - SMA Female	Order # 464.384
CA 2444	Adapter N(HF) Male - SMA Female	Order # 464.392
CA 2445	Adapter N(HF) Male - SMA Male	Order # 465.151
CA 2446	Remote power supply adapter	Order # 465.178
CA 2450	PCB 1 transmitting/1 receiving channel, 2.4 GHz DSSS	Order # 464.899
CA 2451	PCB Individual In/Out	Order # 464.406
CA 2455	Power supply unit with multi-pin plug	Order # 465.216
CA 2456	Single charging unit	Order # 465.569

8. Technical Specifications

General

Frequency range	. 2400 - 2483,5 MHz (ISM-band)
Modulation	. Direct Sequence Spread Spectrum DSSS, digital signal processing acc.
	to own standard
Max. number of channels	. 2*8 useable duplex channels per system
Signal-to-noise ratio	. 80 dB typ., (unweighted signal-to-noise ratio)
Range between microphone units	
and control unit	. > 100 m
Power supply	. 110 - 240 VAC 50/60 Hz
Approval	. world-wide

Microphone Units

	20	
Transmitter power	•	
Connection		
	Pin 1 = Ground (ICP)	
	Pin 2 = +VDD (ICP)	
	Pin 3 = +VPP (ICP)	
	Pin 4 = RB6 (ICP)	
	Pin 5 = RB7 (ICP)	
$\left(\begin{array}{c} \left(\begin{array}{c} \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \\ 6 & 5 & 4 & 3 \end{array} \right) \right)$	Pin 6 = RC3 / SDL (I2C)	
	Pin 7 = RC4 / SDA (I2C)	
	Pin 8 = +Battery (parallel to tl	
	Pin 9 = +Supply (max. 180 mA	A)
	Housing = Ground	
Battery voltage		
Current consumption		
External DC operation		
Loudspeaker	. Wide-band, integrated loudsp	peaker
Volume decrease when Mic On		
AF output	. Documentation output, adjus	table, unbalanced jack socket (3.5 mm, stereo)
		ATTENTION:
		This AF output has been covered, because
		at present special headphones can be
	↓↓⊥n.c.	connected only. If you need this connection
	↓↓⊥n.c. AF	connected only. If you need this connection please contact beyerdynamic.
	AF	
Connection	AF . Tip = AF+	
Connection	AF . Tip = AF+ Ring = AF -	
	ÄF . Tip = AF+ Ring = AF - Shield = not connected	
Output level	AF . Tip = AF+ Ring = AF - Shield = not connected . max. 500 mV rms	
Output level	AF . Tip = AF+ Ring = AF - Shield = not connected . max. 500 mV rms . 200 Ω	
Output level	AF Tip = AF+ Ring = AF - Shield = not connected . max. 500 mV rms . 200 Ω . cannot be switched off	
Output level	AF Tip = AF+ Ring = AF - Shield = not connected . max. 500 mV rms . 200 Ω . cannot be switched off . from 106 dB SPL	please contact beyerdynamic.
Output level	ÄF . Tip = AF+ Ring = AF - Shield = not connected . max. 500 mV rms . 200 Ω . cannot be switched off . from 106 dB SPL . 300 mV/Pa (measured at XLR-	please contact beyerdynamic.
Output level		please contact beyerdynamic. output of MCW-D 100) ±2 dB (1 kHz)
Output level		please contact beyerdynamic. output of MCW-D 100) ±2 dB (1 kHz)
Output level Min. impedance Integrated limiter against talkover Limiter activity Microphone sensitivity Max. SPL Power supply Battery capacity		please contact beyerdynamic. output of MCW-D 100) ±2 dB (1 kHz) battery (12 cells)
Output level Min. impedance Integrated limiter against talkover Limiter activity Microphone sensitivity Max. SPL Power supply Battery capacity Operating time	AF Tip = AF+ Ring = AF - Shield = not connected max. 500 mV rms 200 Ω cannot be switched off from 106 dB SPL 300 mV/Pa (measured at XLR- > 120 dB SPL 14.4 V with integrated NiMH 1600 mAh 8 hours in talking mode, 10 h	please contact beyerdynamic. Foutput of MCW-D 100) ±2 dB (1 kHz) battery (12 cells)
Output level Min. impedance Integrated limiter against talkover Limiter activity Microphone sensitivity Max. SPL Power supply Battery capacity Operating time. Temperature range.		please contact beyerdynamic. Foutput of MCW-D 100) ±2 dB (1 kHz) battery (12 cells) fours in "receiving mode" ity)
Output levelMin. impedanceIntegrated limiter against talkoverLimiter activityMicrophone sensitivityMax. SPLPower supplyBattery capacityOperating timeTemperature rangeStorage temperature	AF . Tip = AF+ Ring = AF - Shield = not connected . max. 500 mV rms . 200 Ω . cannot be switched off . from 106 dB SPL . 300 mV/Pa (measured at XLR- . > 120 dB SPL . 14.4 V with integrated NiMH . 1600 mAh . 8 hours in talking mode, 10 h . +10° - 40°C (at < 90% humidit 20° - 55°C (at < 90% humidit	please contact beyerdynamic. Foutput of MCW-D 100) ±2 dB (1 kHz) battery (12 cells) Fours in "receiving mode" ity) y)
Output level Min. impedance Integrated limiter against talkover Limiter activity Microphone sensitivity Max. SPL Power supply Battery capacity Operating time. Temperature range.		please contact beyerdynamic. output of MCW-D 100) ±2 dB (1 kHz) battery (12 cells) nours in "receiving mode" ity) y) n
Output levelMin. impedanceIntegrated limiter against talkoverLimiter activityMicrophone sensitivityMax. SPLPower supplyBattery capacityOperating timeTemperature rangeStorage temperature		please contact beyerdynamic. output of MCW-D 100) ±2 dB (1 kHz) battery (12 cells) nours in "receiving mode" ity) y) n n
Output levelMin. impedanceIntegrated limiter against talkoverLimiter activityMicrophone sensitivityMax. SPLPower supplyBattery capacityOperating timeTemperature rangeStorage temperature	AF . Tip = AF+ Ring = AF - Shield = not connected. max. 500 mV rms. 200 Ω . cannot be switched off. from 106 dB SPL. 300 mV/Pa (measured at XLR- > 120 dB SPL. 14.4 V with integrated NiMH. 1600 mAh. 8 hours in talking mode, 10 h + 110° - 40°C (at < 90% humidit - 20° - 55°C (at < 90% humidit Length:. 180 mn Width:. 180 mn Height front:	please contact beyerdynamic. output of MCW-D 100) ±2 dB (1 kHz) battery (12 cells) tours in "receiving mode" ity) y) n n n
Output levelMin. impedanceIntegrated limiter against talkoverLimiter activityMicrophone sensitivityMax. SPLPower supplyBattery capacityOperating timeTemperature rangeStorage temperature		please contact beyerdynamic. output of MCW-D 100) ±2 dB (1 kHz) battery (12 cells) tours in "receiving mode" ity) y) n n n

MCW-D 100 Control Unit

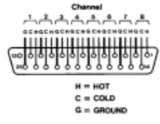
Frequency response	. 60 Hz - 10 kHz (-3 dB)
Operation mode	. Diversity (receiver), separate for each channel
Antenna connection	. 3 N-connectors (female)
Transmitting power	. < 40 mW per channel (16 dBm)
Connections	
Serial control port	. RS 232, standard with 9.6 kbps, 8N1
Master output balanced	. XLR, +6 dBu
Master output unbalanced	. RCA, level adjustable (1.55 V - 300 mV range)
Input balanced	. XLR, +6 dBu
Input unbalanced	. RCA, level adjustable (min. 500 mV for max. level)
Integrated limiter to avoid clipping of the input sign	nals
Number of the channels	. max. 7 channels can be used for microphoneunits
Extensions	. CA 2450, PCB for additional transmitting/receiving channel
	CA 2451, balanced inputs and outputs (each +6dBu nominal level)
	with 25-pin Sub-plug (female)
	corresponding to standard «TASCAM DA Multitrack-Recorder»

Power supply	. 110 - 240 V AC 50/60 Hz
Fuse	. 3.15 A slow-blow
Power consumption	. < 70 V A
Temperature range	. +10° - 50°C (at < 90% humidity)
Indication	. 8 channel LEDs (red/green) and Power LED
Depth of Rack	. 380 mm at least
Dimensions (W x H x D)	. 19", 2HU (440 x 88 x 310 mm)

MCW-D 10 / LE-D 10 Charger

Max. charging current	
Power supply	
Charging principle	
re-charging after 72 hrs.	
Rechargeable battery NiMH, 12 cells	
Switching-off \ldots	
Fuse at the mains socket	
Max. ambient temperature	
Storage temperature	
Ventilator	
Charging unit	
Charging time	
Min. charging time in the "forming" mode 30 minutes	
LED-indication when battery is charged:	
a) LED is flashing slowly: Battery is charged	
b) LED illuminates permanently: . Battery is full	
c) LED is flashing very rapidly: Error	
d) LED is off: charging compartment or ha	s no contact
e) LED flashes rapidly: Forming mode	
f) LED long flash/short flash: Charging in the forming mode	
Dimensions (L x W x H)	

CA 2451 PCB Individual In/Out



CA 2455 DC Power Supply Unit

Voltage	. 18 V (± 0.5 V) DC
Current consumption	. max. 333 mA
Input voltage	. 110 - 240 V AC 50/60 Hz
Plug	. Euro plug, other plugs upon request

CA 2456 Single charging unit

 Type
 Ansmann ACS 410 Traveller spezial

 Input voltage
 100 - 240 V AC 50/60 Hz, adapter for Europe, UK, USA and Australia

 Charging current
 max. 650 mA (initial charging with approx. 80 mA)

 Charging control
 Δ U-recognition and safety timer

 Additional function
 Pre-discharge via button

 Indications
 red LED to indicate charging status

 green LED to indicate charged / trickle charge status

 red flashing LED indicates wrong polarity and defective battery

FCC ID: OSDMCWD200 FCC ID: OSDMCWDTUA

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

In accordance with FCC requirements, changes or modifications not expressly approved by beyerdynamic GmbH could void the user's authority to operate this product. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

EC-DECLARATION OF CONFORMITY

Application of Council directive:

89/336/EEC, 93/68/EEC Electromagnetic Compatibility

99/5/EEC R&TTE Directive

Standards to which	
Conformity is Declared:	E
-	

EN 60268 (former DIN IEC 268) ETS 300 440 ETS 300 826

Manufacturer's Name: beyerdynamic GmbH & Co.

Manufacturer's Address: Theresienstraße 8, 74072 Heilbronn, Germany

Type of Equipment:

Wireless Conference System MCW Digital

Model Numbers:

MCW D 1011, MCW D 1013, MCW D 1021, MCW D 1023 MCW D 100

I, the undersigned, as an employee of beyerdynamic, hereby declare that the equipment specified conforms to the above Directive and Standards.

Word Rote

Date:

1st November, 2001

Full Name:

Ulrich Roth

Position:

R&D Manager