Comfort calls

ортіміzed for Microsoft® Lync_™

DW Office USB ML





DW Office USB ML Single-sided DECT headset

Enjoy your calls in HD voice clarity and get natural high-definition sound for superior voice clarity. Work safely ensured that the ActiveGard[™] technology will protect your hearing.

Imagine making every call in comfort, and being able to focus on what's important: the CONVERSATION.

Benefits and Features:

- Optimized for Microsoft Lync
- Iconic design crafted for best comfort
- Sennheiser HD voice clarity wideband sound for natural listening experiences
- High comfort wearing styles choose between ear hook and headband wearing style
- Noise-canceling microphone filters out unwanted background noise
- Pairing for desk sharing and phone conferences – intuitive and easy to set up
- Microphone mute and volume up and down – intuitive user interface
- Full workday talk time 8 hours in wideband sound mode and 12 hours in narrowband sound mode
- Re-charge 50% of your battery in 20 minutes – intelligent fast charging
- Long distance wireless range in typical office building: up to 55 m and in line of sight: up to 180 m
- ActiveGard[™] technology protects your hearing against acoustic shock

Product Information

/					
Product name	DW Office USB ML - EU	DW Office USB ML - UK	DW Office USB ML- US	DW Office USB ML - AUS	
Order name	DW 10 USB ML – EU	DW 10 USB ML – UK	DW 10 USB ML – US	DW 10 USB ML – AUS	
EAN No.	40 44155 05200 8	40 44155 05202 2	40 44155 05201 5	40 44155 05203 9	
UPC No.	6 15104 18203 5	6 15104 18206 6	6 15104 18204 2	6 15104 18208 0	
Art. No.	504466	504468	504467	504469	
Technical Data					
DECT for EU, UK, AUS	DECT CAT-iq (1.880 to 1.90	0 MHz)			
DECT for US	DECT 6.0 (1.920 to 1.930 M	1Hz)			
GAP compatible	Yes (Headset)				
Headset	Connect to Base				
Base Station	Connect to softphone				
Headset Auto Link to Base	Yes, can be activated on th	e base station			
Firmware Requirement	V. 89 or higher for headset	and base			
MS Communicator 2007 R2 certified/	Yes	Yes			
optimized					
MS Lync certified/optimized	Yes				
Microphone					
Frequency response Wideband Mode	150 Hz – 6.8 KHz				
Frequency response Narrowband	300 Hz – 3.5 KHz				
Mode					
Mute Microphone	Yes				
Speaker					
Speaker type	Neodynium Magnet Speake	er			
Frequency response Wideband Mode	150 Hz – 6.8 KHz				
Frequency response Narrowband Mode	300 Hz – 3.5 KHz				
All acoustic parts observe the TIA-9	20 wideband standards				

Product Information

General Data				
Operational temperature range	+5 °C to + 45 °C (+41 °	°F to +113 °F)		
Storage temperature range	-20 °C to + 70 °C (-4 °F	[:] to +158 °F)		
Weight, ear hook version	22 g			
Weight, headband version	50 g			
Ear pad size	ø 50 mm / 1.96 inches			
Battery (Lithium Polymer)	Exchangeable for servic	e (see manual)		
Personalization	Yes with nameplate on	headset		
Range – line of sight	180 m			
Range – in typical office building	55 m			
Automatic power adjustment	Yes (distance between	headset and base)		
Talk time in Wideband Mode	Up to 8 hours			
Talk time in Narrowband Mode	Up to 12 hours			
Stand by time	Up to 100 Hours			
Auto – headset OFF when out of	Yes 🗯 after 30 minutes			
range				
Charge time 0 – 50%	20 minutes			
Charge time 0 – 100%	<u>1 hour</u>			
Packaging				
Package dimensions (H x W x D)	16.5 cm x 16 cm x 16 ci	n		
Package weight	940 g			
Units in distributor master carton	8			
Master carton dimensions	36 x 38 x 38 cm			
(H x W x D)				
Master carton weight	<u>8.85 kg</u>			
Safety				
Automatic Acoustic Shock	YES ➡ ActiveGard™			
Protection				
EU/AUS Limiter	YES 🖛 Activation by dip	Switch		
Delivery content				
 Headset (with name plate for ear ho Base Station 	ook and distance holder)			
 Power supply 				
■ USB cable				
Headband				
1 bendable ear hook (mounted on h				
Name plate holder for headband and Name plate holder for headband and	d name plate instruction			
 Printed QuickGuide CD with Manual QuickGuide name 	late template and Head	tup Installation Drogram		
 CD with Manual, QuickGuide, namep Printed safety guide 	ate template and HeadSe	up installation Program		
Accessories				
	Order name	Art. No	EAN No.	UPC No.
	oruer name	AILINU	LANTINU.	010100

	Order name	Art. No	EAN No.	UPC No.
Spare earhook set	EH set DW 10 F	504352	40 44155 050868	6 15104 18035 2
Headset charger	CH 10	504366	40 44155 050998	6 15104 18053 6
Spare HS Charger - USB	CH 10 USB	504365	40 44155 051001	6 15104 18055 0
Multi USB Power Source	MCH 7	504348	40 44155 050820	6 15104 18030 7
Single components				

Headset and base station can be purchased separately. This allows a 2nd headset to be added to any DW Series base station or used as a spare.Order nameArt. NoEAN No.UPC No.Single headset of DW 10DW 10 HS50432440 44155 0505856 15104 17992 9DW Base set USB MLDW BS USB ML - EU50448240 44155 0521696 15104 18221 9

DW Base set USB ML	DW BS USB ML - UK	504484	40 44155 052183	6 15104 18223 3
DW Base set USB ML	DW BS USB ML - US	504483	40 44155 052176	6 15104 18222 6
DW Base set USB ML	DW BS USB ML - AUS	504485	40 44155 052190	6 15104 18224 0

Base including power supply and USB cable

Product Information

Spare parts				
	Order name	Art. No	EAN No.	UPC No.
Power supply US	UNI PS US 01	92893	40 12418 928933	6 15104 92893 0
Power supply AUS	UNI PS AUS 01	520334	40 44156 023083	6 15104 13459 1
Power supply UK	UNI PS UK 01	92892	40 12418 928926	6 15104 92892 3
Power supply EU	UNI PS EU 01	94707	40 12418 947071	6 15104 94707 8
Spare battery	DW BATT 03	504374	40 44155 051087	6 15104 18067 3
Headband	SHS 02 DW 10 spare	504344	40 44155 050783	6 15104 18024 6
Earpad	HZP 25 DW 10	504349	40 44155 050837	6 15104 18031 4
Earhook bendable	EH DW 10 B	504370	40 44155 051049	6 15104 18062 8
Name plate set	Name plate set, DW 10	504353	40 44155 050875	6 15104 18036 9
USB cable	USB cable - DW	504363	40 44155 050974	6 15104 18051 2
Type approvals				
Worldwide	TCO '07			
Europe	EMC - EN 301489-6			
CE	RADIO - EN 301406			
	Safety - EN 60950-1 SAR (headset) - EN 50360 ref. EN 62209-1			
USA:	This product meets the safety requirements of CSA			
	No. 231437			
Approved by				
Canada:	Industry Canada RSS 213 Issue 2			
	IC ID 2099 D-TDB1 (base stat			
	IC ID 2099 D-TDH1 (headset)			
USA:	FCC 47 CFR Part 15 (d) FCC ID: DMOCDBDIB (base sta	tion)		
	FCC ID: DMOCDBDIB (base sta			
Australia	AS/ACIF S004			