



dexim is a trademark of **Teleway Industrial Ltd.** iPod is a trademark of Apple Inc., registered in the U.S. and other countries. iPhone is a trademark of Apple Inc. "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards. "Works with iPhone" means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

All other registered and unregistered trademarks are the property of their respective owners.

Visit www.dexim.net or call (86) 4008 86 9628 for more information.



dexim™

**MHub Dock Station
for iPhone/iPod/BlackBerry**



Model# DWP001

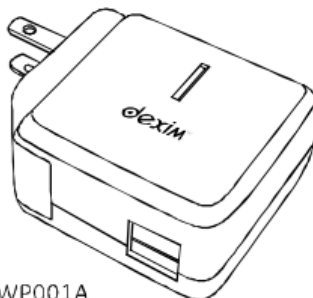
EN	MHub Dock Station for iPhone/iPod/BlackBerry	2	PT	MHub Dock Station for iPhone/iPod/BlackBerry	38
FR	MHub Dock Station for iPhone/iPod/BlackBerry	8	RU	MHub Dock Station for iPhone/iPod/BlackBerry	44
DE	MHub Dock Station for iPhone/iPod/BlackBerry	14	AR	MHub Dock Station for iPhone/iPod/BlackBerry	50
ES	MHub Dock Station for iPhone/iPod/BlackBerry	20	JP	MHub Dock Station for iPhone/iPod/BlackBerry	56
NL	MHub Dock Station for iPhone/iPod/BlackBerry	26	CN	MHub Dock Station for iPhone/iPod/BlackBerry	62
IT	MHub Dock Station for iPhone/iPod/BlackBerry	32			



Waste electrical products / batteries should not be disposed of with household waste. Separate disposal facilities exist, for your nearest facilities.

deximTM

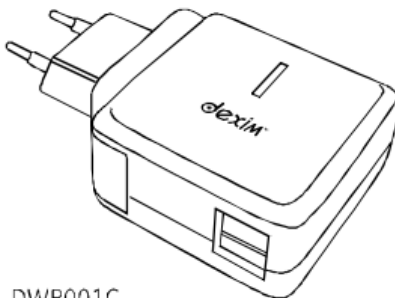
* AC adapter in DWP001 series:



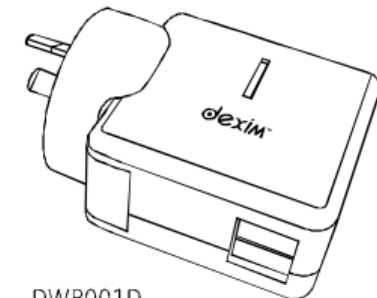
DWP001A
Dual USB AC adapter with US plug



DWP001B
Dual USB AC adapter with UK plug



DWP001C
Dual USB AC adapter with EU plug

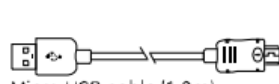
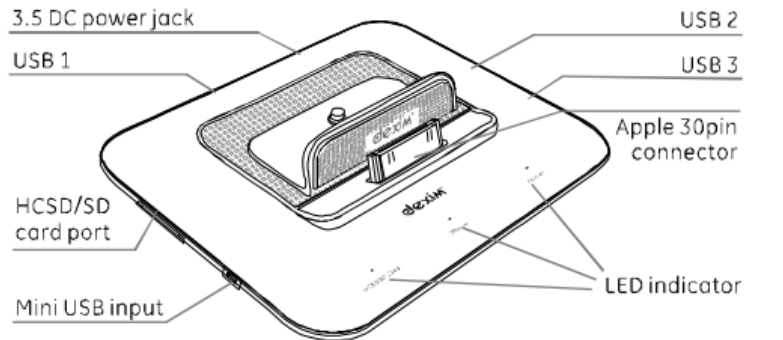


DWP001D
Dual USB AC adapter with SAA plug

◆ Contents:

- 1 x MHub dock station
- 2 x Mini USB cable
- 1 x Micro USB cable
- 1 x 3.5 DC USB charge cable
- 1 x Dual USB AC adapter
- 1 x Travel bag

◆ Product Layout:



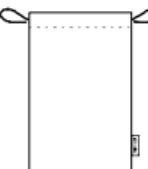
Micro USB cable (1.2m)



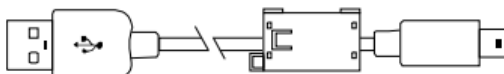
3.5 DC USB charge cable (1.5m)



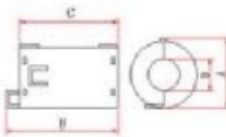
Dual USB AC adapter



Travel bag



Mini USB cable (0.35m)



TYPE	Fig	Dimensions(mm)				Impedance
		A	B	C	D	
UF-90	3	20.0	35.4	31.0	9.0 ± 0.4	100

◆ Specifications :

Compatibility: Designed for Mac/PC and works with iPhone 3G, iPhone, all iPod models except shuffle.

Compatible with micro USB charged devices like BlackBerry® Storm™, BlackBerry® Pearl™ Flip 8220, BlackBerry® Curve™ 8900

Compatible with mini 5pin USB charged devices like BlackBerry, T-Mobile G1, HTC phones.

Power:

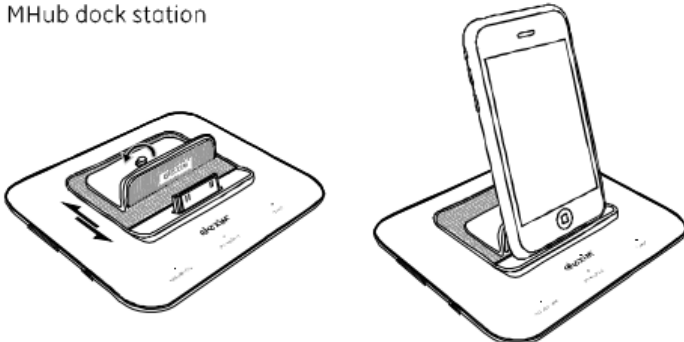
Dock station output power: 5V DC, 500mA each port

Dual USB AC adapter output: 5V 2A DC; input:100-240V

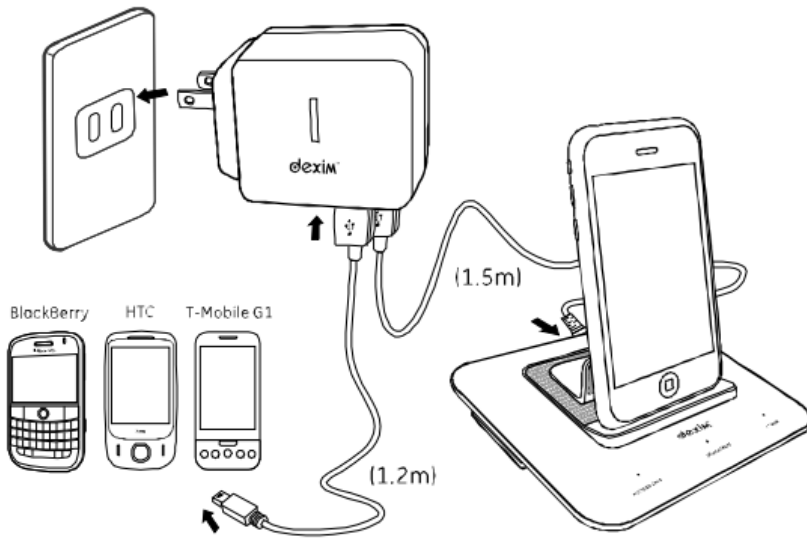
◆ Instruction :

1. Charge iPhone / iPod

- Adjust the bracket to closely fit iPhone/iPod. Plug iPhone/iPod into MHub dock station



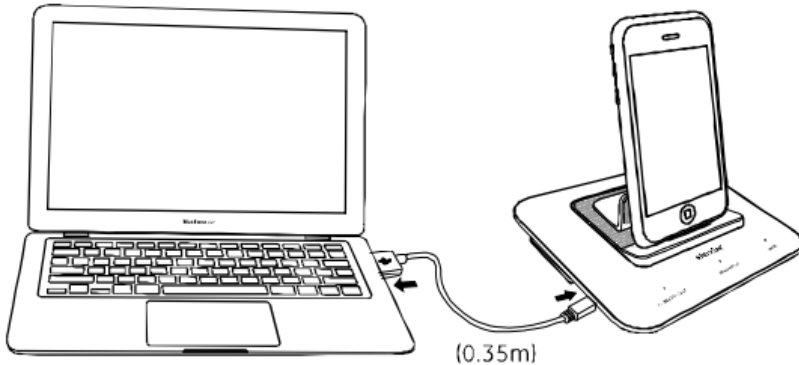
- Connect MHub to the included AC adapter via USB charge cable and plug AC adapter to wall power socket. Now the iPhone/iPod is being charged.
- To charge BlackBerry: Connect it to the other USB port on AC adapter via included mini USB cable.



Note: When connect MHub to the AC adapter but with no connection to computer, there is no charge or sync function on the three additional USB ports.

2. Sync iPhone/iPod & other digital devices

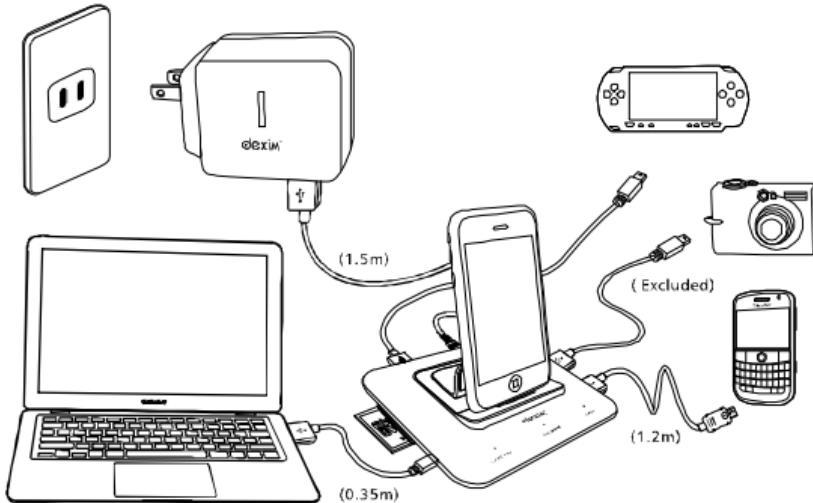
- Connect MHub dock station to computer via mini USB cable(0.35m).
- Plug iPhone/iPod into MHub dock station. The iPhone LED indicator illuminates. Now, iPhone/iPod is being charged and synced.



Note: When there is no AC adapter connected, only mouse and charging iPhone/iPod dock station are workable

- Connect MHub dock station to computer and AC adapter via included USB cable. Plug iPhone/iPod into MHub dock station. Now, iPhone/iPod is being charged and synced.

- Connect other devices, please use additional USB port for operation. To read and write HCSD/SD/MMC card, please insert your card into card reader port.



changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

• For technical support, please email us for more information at support@dexim.net.



WARNING! IMPORTANT SAFETY INSTRUCTION!

Failure to read and follow these safety instructions could result in fire, explosion, electrical shock or other hazard, causing serious and/or fatal injury and/or property damage.

1. Do not modify, disassemble, open, drop, crush, puncture or shred the product
2. Do not expose the product to rain or water
3. Keep away from open flame or sunlight to prevent heat build-up
4. Keep away from high voltage devices
5. This product is not a toy. Keep away from children. Insure that all persons who use the product read and follow these warnings and instructions