

ASUS KB-CW100 Wireless Keyboard and Mouse Set Instruction Manual

Home » Asus » ASUS KB-CW100 Wireless Keyboard and Mouse Set Instruction Manual







Contents

- 1 Specifications **Summaru**
- 2 Package contents:
- 3 Installing the batteries
- 4 Documents / Resources
- **5 Related Posts**

Specifications Summaru

	Mouse: CW				Wireless Receive		
Model:	100-M	Keyboard: CW100			r: CW100-D		
Hardware Version:	Mouse: 0.6	Keyboard: 1.0			Wireless Receive r: VER01		
Software Version:	Mouse: V3. 4.9	Keyboard: 1.0.3			Wireless Receive r: 1.96E		
UKCA RF Output table (The Radio Equipment Regulations 2017)							
Max Output Power (EIRP):	Mouse: 0 d Bm	Keyboard: 0 dBm			Wireless Receive r: 0 dBm		
Operating Frequency Range :	Mouse: 240 2 MHz – 24 80 MHz	Keyboard: 2404 MHz – 2478 MHz		Wireless Receive r: 2402-2480 MH z			
CE RED RF Output table (Directive 2014/53/EU)							
Max Output Power (EIRP):	Mouse: 0 d Bm	Keyboard: 0 dBm		Wireless Receive r: 0 dBm			
Operating Frequency Range :	Mouse: 240 2 MHz – 24 80 MHz	Keyboard: 2404 MHz – 2478 MHz		Wireless Receive r: 2402-2480 MH z			
Frequency Deviation:	+/- 50KHz	+/- 50KHz		+/- 50KHz			
Modulation Type:	GFSK	GFSK					
Mouse Resolution:	800 / 1000 / 1200 DPI						
Battery:	Mouse – AA battery x1; Keyboard – AAA battery x1						
Power Rated:	1.5V (Keyboard) / 1.5V (Mouse) / 5V (Dongle)						
Operation Distance:	Keyboard – 10M without signal disturbance and no direction limit Mouse – 10M without signal disturbance and no direction limit						
Keyboard Dimension:	445.11mm x 133.21mm x 26.82mm; Weight: 489.5g (without battery)						
Mouse Dimension:	112.55mm x 60.01mm x 36.77mm; Weight: 58.8g (without battery)						
Dongle Dimension:	19.52mm x 15.70mm x 6.5mm; Weight: 1.9g						
Operating Temperature:	+5°C ~ +40°0	C StorageTemp erature: -20°C ~ +55°C)			

Package contents:

В

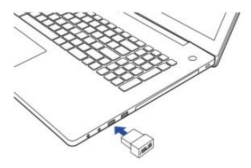
Installing the batteries

1. Insert the batteries (one AAA battery for the keyboard and one AA battery for the mouse) into the battery slots of your keyboard and mouse.





- The low battery indicator of the mouse is beneath the scroll wheel and that of the keyboard is above the numeric keypad.
- Please replace the battery when the low battery indicator ashes red.
- 2. Insert the bundled USB dongle into your computer's USB port. It takes about ten seconds for the system to automatically connect to your wireless keyboard and mouse.





Your keyboard and mouse is set at the factory to automatically **connect** to the system. You do not need to press the Connect button on your keyboard and mouse to manually connect to the system.

С

Adjusting DPI

To change the DPI, press the middle and the right buttons on the mouse simultaneously for 3 seconds to toggle between 800dpi, 1000 dpi (default), and 1600 dpi.

D

Keyboard hotkeys



Hotkeys

<fn+f1>: My Music</fn+f1>	<fn+f2>: Volume –</fn+f2>
<fn+f3>: Volume +</fn+f3>	<fn+f4>: Mute</fn+f4>
<fn+f5>: Previous Track</fn+f5>	<fn+f6>: Play/Pause</fn+f6>
<fn+f7>: Next Track</fn+f7>	<fn+f8>: Open Project settings</fn+f8>
<fn+f9>: Screenshot</fn+f9>	<fn+f10>: Open Task View</fn+f10>
<fn+f11>: My PC</fn+f11>	<fn+f12>: Calculator</fn+f12>



- All above hotkeys can work with Windows® 10.
- CW100 is compatible with Windows® 10 and older versions. Some hotkeys only work with Windows® 10. User experience may vary depending on the OS.

Model: Hardware Version: Software Version:	Mouse: CW-100-M Mouse: 0.6 Mouse: V3.4.9	Keyboard: CW100 Keyboard: 1.0 Keyboard: 1.0.3	Wireless Receiver: CW10 0-D Wireless Receiver: VER0 1 Wireless Receiver: 1.96E		
UKCA RF Output table (The Radio Equipment Regulations 2017)					
Max Output Power (EIRP): Operating Frequency Ran ge:	Mouse: 0 dBm Mouse: 2402 MHz – 2480 MHz	Keyboard: 0 dBm Keyboard: 2404 MHz – 24 78 MHz	Wireless Receiver: 0 dBm Wireless Receiver: 2402- 2480 Hz		
CE RED RF Output table (Directive 2014/53/EU)					
Max Output Power (EIRP):	Mouse: 0 dBm	Keyboard: 0 dBm	Wireless Receiver: 0 dBm		
Operating Frequency Ran ge:	Mouse: 2402 MHz – 2480 MHz	Keyboard: 2404 MHz – 24 78 MHz	Wireless Receiver: 2402- 2480 MHz		
Frequency Deviation:	+/- 50KHz	+/- 50KHz	+/- 50KHz		
Modulation Type:	GFSK	Mouse resolution:	800/1000/1200 DPI		

Battery: Mouse – 1 x AA battery; Keyboard – 1 x AAA batter

Keyboard Dimension: $445.11 \times 133.21 \times 26.82$ (mm), 489.5g (without b Mouse Dimension: $112.55 \times 60.01 \times 36.77$ (mm), 58.8g (without battery)

Dongle Dimension: 19.52 x 15.70 x 6.5 (mm); 1.9g

Operating temperature: +5°C ~ +40°C

Package contents: CW100 Keyboard*1, CW100 Mouse*1, USB dongle*1 (stored inside the mouse), Quick Start

Guide*1, Warranty booklet*1, AAA Alkaline Battery*1, AA Alkaline Battery*1

Mouse resolution: 800/1000/1200 DPI

Power Rated: 1.5V (Keyboard) / 1.5V (Mouse) / 5V (Dongle)

Operation distance: Keyboard – 10M without signal disturbance and no direction limit Mouse – 10M without signal

disturbance and no direction limit Storage temperature: -20°C ~ +55°C 1. Insert the batteries (one AAA battery for the keyboard and one AA battery for the mouse) into the battery slots of your keyboard and mouse.



The low battery indicator of the mouse is beneath the scroll wheel and that of the keyboard is above the numeric keypad.

Please replace the battery when the low battery indicator ashes red.

2. Insert the bundled USB dongle into your computer's USB port. It takes about ten seconds for the system to automatically connect to your wireless keyboard and mouse.



Your keyboard and mouse is set at the factory to automatically connect to the system. You do not need to press the Connect button on your keyboard and mouse to manually connect to the system.

Adjusting DPI

To change the DPI, press the middle and the right buttons on the mouse simultaneously for 3 seconds to toggle between 800dpi, 1000 dpi (default) and 1600 dpi.

Keyboard hotkeys

<fn+f1> : My Music <fn+f5> : Previous Track</fn+f5></fn+f1>		<fn+f3> : Volume + <fn+f7> : Next Track</fn+f7></fn+f3>	<fr< th=""></fr<>
<fn+f9> : Screenshot</fn+f9>	,	<fn+f11> : My PC</fn+f11>	<fr< td=""></fr<>



All above hotkeys can work with Windows®10.

CW100 is compatible with Windows®10 and older versions. Some hotkeys only work with Windows® 10. User experience may vary depending on the OS.

Simplified EU Declaration of Conformity.

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of EU declaration of conformity is available at https://www.asus.com/support/.

This device complies with part 15 of the FCC Rules. Operation is subject to the following 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.

CAUTION! Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate.

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components, as well as packaging materials. Please go to http://csr.asus.com/english/Takeback.htm

Complying with the REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals) regulatory framework, we published the chemical substances in our products at ASUS REACH website at http://csr.asus.com/english/index.aspx



CAUTION! DO NOT throw the product in municipal waste. This product has been designed to enable proper reuse of parts and recycling. This symbol of the crossed-out wheeled bin indicates that the product (electrical and electronic equipment) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

This product is allowed to be used in all EU member states.

Manufacturer:

ASUSTeK Computer Inc.

Address: 1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112, TaiwanTel: (886)-2894-3447

Website: http://www.asus.com
ASUS COMPUTER INTERNATIONAL

Address: 48720 Kato Rd., Fremont, CA 94538, USA

Tel: 510-739-3777 Fax: 510-608-4555

Website: http://www.asus.com/us/

ASUS COMPUTER GmbH

Address: Harkortstr. 21 – 23, 40880 Ratingen, GERMANY

Tel: +49-1805-010-920 Fax: +49-2102-95-99-11

Website: http://www.asus.de

Authorized representative in United Kingdom

ASUSTEK (UK) LIMITED

Address: 1 st Floor, Sackville House, 143-149 Fenchurch Street,

London, EC3M 6BL, England, United Kingdom

Authorized Representative in Europe:

ASUS Computer GmbH

Address: HARKORT STR. 21-23, 40880 RATINGEN, GERMANY

Authorized Distributor in Turkey:

PENTA TEKNOLOJI URUNLERI DAGITIM TICARET A.S. Address, City: DUDULLU ORGANIZE SANAYI BOLGESI NATO

YOLU 4.CAD. NO:1

DUDULLU UMRANIYE 34775 ISTANBUL

TURKEY

Distributor Tel: 0216 645 82 00

Federal Communications Commission Statement

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 not 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.

Documents / Resources



ASUS KB-CW100 Wireless Keyboard and Mouse Set [pdf] Instruction Manual KB-CW100, KBCW100, MSQ-KB-CW100, MSQKBCW100, DG-CW100-D, DGCW100D, MSQ-DG-CW100-D, MSQDGCW100D, MS-CW100-M, MSCW100M, MSQ-MS-CW100-M, MSQMS CW100M, KB-CW100 Wireless Keyboard and Mouse Set, Wireless Keyboard and Mouse Set, Wireless Keyboard, Keyboard

Manuals+,