

Manual Matias Wireless Mouse

First time use:

Check the power supply.

For battery-powered mice: Insert AA batteries correctly into the compartment.

For rechargeable mice: Connect the mouse with the included charging cable and charge it fully. A full charge from empty takes **5 hours**.

Maintenance

Cleaning: Clean the mouse regularly with a dry cloth to prevent accumulation of dust and dirt. Avoid water or harsh cleaning agents.

Storage: When not in use store the mouse in a dry environment to avoid damage from moisture.

Troubleshooting

No connection: Make sure the mouse is turned on and the battery is sufficiently charged.

Make sure the dongle is properly plugged into a USB port.

Movement issue: Make sure that the bottom of the mouse is clean and that the sensor is not blocked.

Be sure to use an appropriate surface (preferably a mouse pad).

When the laptop is in a bag please make sure to turn off the mouse to ensure that the mouse doesn't wake your laptop from sleep while in your bag.

	M5DCXX	M20DCXX
In the box	<ul style="list-style-type: none">• Mouse• User manual	<ul style="list-style-type: none">• Wireless USB-C Pro Mouse• Alternate cover• USB-C charging cable• USB-C Nano receiver• USB-C removal tool• Click adjustment tool• User manual
Fit:		Designed for right hand use
Dimensions	4.5" x 2.5" x 3.5" (11.43 x 6.35 x 8.89 cm)	4.25"(front to back) x 3.1" x 1.63" (10.8 x 7.87 x 4,14 cm)
System requirements:	<ul style="list-style-type: none">• PC or Mac with USB-C port.	<ul style="list-style-type: none">• PC or Mac with USB-C port. <p>Compatible with Windows, Mac, Linux.</p>
Color:	<ul style="list-style-type: none">• M5DCBB - Black• M5DCW - White	<ul style="list-style-type: none">• M20DCBB - Black• M20DCW - White
Battery life	AA batteries (not included)	Up to 3 year*

*Battery life depends on usage

How to connect

Connecting to a iMac or Macbook	Connecting to Windows	Mouse to new Nano receiver
Plug in the USB-C receiver in the USB-C port of your Mac device	Plug in the USB-C receiver in the USB-C port of your PC	Unplug any receivers that may be in the range of the mouse
Press the on/off button to turn on the mouse	Press the on/off button to turn on the mouse The indicator light will flash: Green to indicate ON Amber to indicate OFF	Press & hold top button and power button until indicator light flashes blue
		Plug the nano receiver into your computer
		When the indicator light stops flashing paring is complete

What the indicator lights mean (M5DCXX)

Top Flashing red	Mouse NEEDS a new battery
Bottom Flashing blue	Pairing mode
DPI flashing red	1600 DPI
DPI Flashing green	1000 DPI

What the indicator lights mean (M20DCXX)

Flashing green (1-2-3)	Mouse ON
Flashing amber (1-2-3)	Mouse OFF
3 Flashes	Battery at / near full
2 Flashes	Battery higher than 50%
1 Flash	Battery less than 50%
Flashing red	Mouse NEEDS charging
Flashing blue	Pairing mode

Bottom DPI Button (M5DCXX only)

You can instantly toggle the mouse tracking speed between 1000 & 1600 DPI, simply by pressing the bottom DPI button

DPI flashing red	1600 DPI
DPI Flashing green	1000 DPI

Aluminum button / Top Button (behind scroll wheel)

On PC: Back button

On Mac: You can choose what the aluminum button does.

Newer Mac:

 Menu > System settings > Desktop & Dock > Shortcuts > Buttons

Older Mac:

 Menu > System preferences > mission control

It appears as Mouse button 4 in the pop up menu.

You can also combine it with a modifier keyboard from the keyboard. Simply hold SHIFT or Control or OPTION or ⌘

Tracking speed & Scrolling Speed

You can adjust mouse tracking and scroll speed in the system settings.

On PC: Windows menu > Settings > Bluetooth & devices > Mouse

On Mac:  Menu > System Settings > Mouse

Unplug with USB-C Puller

Being so small the USB-C wireless receiver is a little more difficult to unplug, especially with larger hands. So we've included a free puller tool, making it easy.

Simply place the puller over the receiver, rotate a quarter turn, pull the two ends together and out.

If you lost your Nano receiver

We have replacement receivers available please contact your reseller or us directly at support@matias.eu

Need help?

Contact us at: support@matias.eu

Warranty Procedure:

1. Please contact your reseller and give a detailed description of the problem.
2. They will try to solve your problem and handle your request accordingly.

Matias Corporation (“Matias”) warrants to the original end user (“Customer”) that this product will be free from defects in workmanship and materials, under normal use, for 1 year from the date of original purchase from Matias or its authorized reseller. Matias’ sole obligation under this express warranty shall be (at Matias’ option and expense) to repair or replace the product or part with a comparable product or part. All products or parts that are replaced become the property of Matias.

LIMITATION OF LIABILITY

To the full extent allowed by law, Matias excludes for itself and its suppliers any liability (whether based in contract or in tort, including negligence) for incidental, consequential, indirect, special or punitive damages of any kind, or for loss of revenue or profits, loss of business, loss of information or data, or other financial loss arising out of or in connection with the sale, installation, maintenance, use, performance, failure, or interruption of this product, even if Matias or its authorized reseller has been advised of the possibility of such damages, and limits its liability to replacement, repair, or refund of the purchase price paid, at Matias’ option.

This disclaimer of liability for damages will not be affected if any remedy provided herein shall fail of its essential purpose.

This keyboard contains no user-serviceable parts, and should not be opened or disassembled – risking damage to it and injury to you. Do NOT remove, crush, or puncture the battery inside, or expose it to high temperatures or liquids. When this product reaches its end of life, please dispose of it according to your local environmental laws and guidelines. The lithium-ion battery in the keyboard should be recycled or disposed of separately from household waste, by a qualified service provider. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation.

Complies with the Canadian ICES-003 Class B specifications.

This product complies with the requirements of European Directives 72/23/EEC, 89/336/EEC, and 1999/5/EC.

Copyright © 2024 Matias Corp. All rights reserved. Matias Wireless Aluminum Keyboard, Matias, and the Matias logo are trademarks of the Matias Corporation.

Launchpad, Mission Control, Mac, iOS, iPad, iPhone, iPod touch, Apple, and the Apple logo are trademarks of Apple Inc. Windows is a trademark of Microsoft Corporation.

Android is a trademark of Google Inc.

Bluetooth is a registered trademark of Bluetooth SIG, Inc.

Owners of other trademarks are respectfully acknowledged.