# **Dell Pro Premium Compact Mouse**

MS7421W

User's Guide



## Notes, Caution, and Warnings

- NOTE: A NOTE indicates important information that helps you make better use of your computer.
- MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

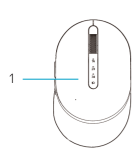
© 2020-2025 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

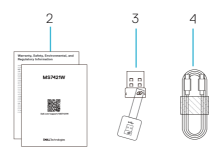
2025-04

# **Contents**

What's in the box 4
Features
Top view
Bottom view
Shortcut gestures7
Dell Display and Peripheral Manager 8
Setting up your wireless mouse
Pairing your wireless mouse
Pairing with a USB device
Pairing your wireless mouse using Bluetooth 12
Pairing device three using Bluetooth
Charging your wireless mouse
Specifications17
Troubleshooting18
Charging power requirement
Oman regulatory information
Statutory information

## What's in the box



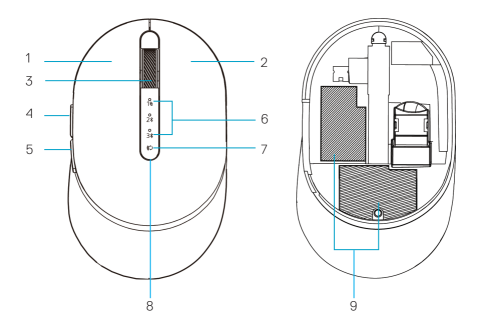


- 1 Wireless mouse
- 2 Documents

- 3 Dell Universal Dongle
- 4 USB-C cable for recharging

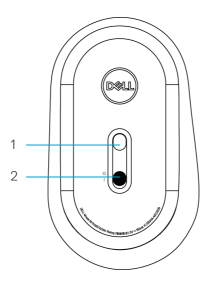
## **Features**

## Top view



- 1 Left button
- 2 Right button
- 3 Scroll wheel
- 4 Forward button
- 5 Backward button
- 6 Connection-mode lights
  - · White LED blinking: device is not connected to computer
  - · LED lighting solid white: device is connected to computer
- 7 Connection-mode button
- 8 Charging/low battery lights
  - · White LED breathing: battery in charging
  - · Amber LED pulsing: device battery is low, need to recharge.
- 9 PPID/Regulatory labels

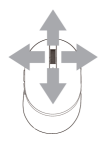
## Bottom view



1 Optical sensor

2 Power switch

# Shortcut gestures



## Scroll and Tilt

4-way scroll



### Forward function

Press the front button on the side.



## **Backward function**

Press the rear button on the side.

# **Dell Display and Peripheral Manager**

Dell Display and Peripheral Manager is an app that helps you set up and configure your Dell monitors and peripherals. With this app you can:

- Assign shortcuts to programmable buttons of your mouse through the Button Customization tab.
- View device information such as firmware version and battery status for wireless devices.
- · Configure DPI setting and set primary mouse button.
- · Upgrade to the latest firmware for your device.
- Pair or unpair to the RF dongle.

### Installing Dell Display and Peripheral Manager

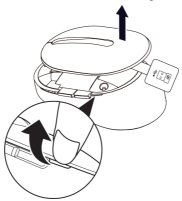
When you connect the device to your computer for the first time, you may be prompted to download and install the app.

NOTE: If the download prompt does not appear within a few minutes, you can manually install the software from Drivers & Downloads tab on Dell.com/support/MS7421W.

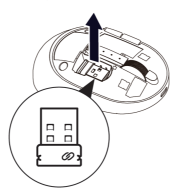
For more information, see the Dell Display and Peripheral Manager User's Guide in the Documentation tab.

# Setting up your wireless mouse

1. Locate the slot on the side of the mouse cover. Using your fingertip, pry open the cover.



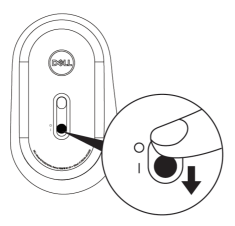
2. Remove the Dell Universal Dongle from its compartment.



3. Replace the mouse cover.



**4.** Slide the power switch down to turn on the wireless mouse.





NOTE: Ensure that the distance between your computer and mouse is within ten meters.

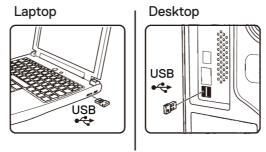
## Pairing your wireless mouse

Your Dell wireless mouse can be paired via the Dell Universal Dongle or direct Bluetooth connection. You can pair and switch between a laptop, desktop, and a compatible mobile device.

## Pairing with the Dell Universal Dongle



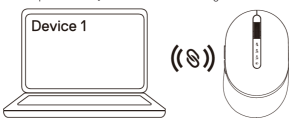
- 1. Plug the Dell Universal Dongle into the USB port on your computer.
- NOTE: The Dell Universal Dongle is pre-paired with your wireless mouse in the factory.



2. The connection-mode light (18) on the wireless mouse turns on to indicate the Dell Universal pairing, and then turns off.



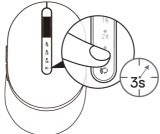
**3.** The wireless mouse is paired with your Dell Universal Dongle.



## Pairing your wireless mouse using Bluetooth

You can connect up to two devices with your wireless mouse using Bluetooth.

- NOTE: Before pairing your wireless mouse using Bluetooth, ensure that you unpair the inactive devices on your computer, and update the Bluetooth driver to the latest version on your computer. For more information, see Drivers & Downloads at https://www.dell.com/support
- 1. Press the connection-mode button twice on your wireless mouse (within 3 seconds) until the connection-mode light (2%) turns on indicating that the second Bluetooth connection is selected.



2. The connection-mode light (2\*) blinks for 3 minutes, indicating your wireless mouse is in the pairing mode.



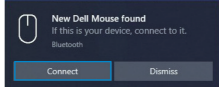
**3.** Pair your wireless mouse with your Bluetooth-enabled computer.

#### Swift Pair:

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the "Show notifications to connect using Swift Pair" box is checked.

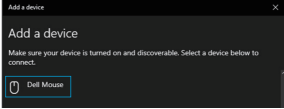


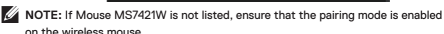
- d. Ensure that the Bluetooth is turned on.
- e. Place your wireless mouse near your computer. The New Dell Mouse found window appears.
- f. Click **Connect** and confirm the pairing process on both wireless mouse and your computer.



#### Add Device:

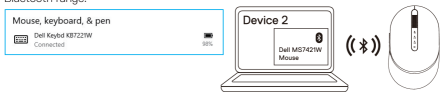
- a. In Windows Search, type **Bluetooth**.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the Bluetooth is turned on.
- d. Click Add Bluetooth or other device > Bluetooth.
- e. From the list of available devices, click **Dell Mouse**.





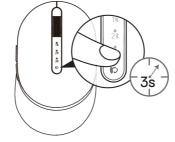
on the wireless mouse.4. Confirm that both the wireless mouse and the device are paired.

The second Bluetooth connection light turns solid white for 3 seconds to confirm the connection is established, and then turns off. After the wireless mouse and a device are paired, they connect automatically when Bluetooth is enabled and they are within Bluetooth range.



## Pairing device three using Bluetooth

- **NOTE:** You can connect a third device to your wireless mouse using Bluetooth.
- NOTE: Before pairing your wireless mouse using Bluetooth, ensure that you unpair the inactive devices on your computer, and update the Bluetooth driver to the latest version on your computer. For more information, see Drivers & Downloads at https://www.dell.com/support
- 1. Press the connection-mode button twice on your wireless mouse (within 3 seconds) until the connection-mode light (3\*) turns on indicating that the third Bluetooth connection is selected.



2. The third Bluetooth connection light (3\*) starts blinking to confirm the pairing mode is enabled.



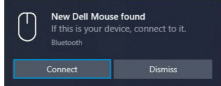
3. Pair your wireless mouse with your Bluetooth-enabled computer.

#### Swift Pair:

- a. In Windows Search, type **Bluetooth**.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the "Show notifications to connect using Swift Pair" box is checked.
- d. Ensure that the Bluetooth is turned on.

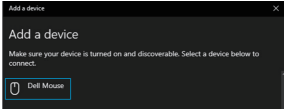


- e. Place your wireless mouse near your computer. The **New Dell Mouse** found window appears.
- f. Click **Connect** and confirm the pairing process on both wireless mouse and your computer.



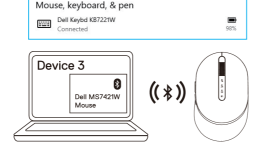
#### **Add Device:**

- a. In Windows Search, type Bluetooth.
- b. Click Bluetooth and other devices settings. The Settings window appears.
- c. Ensure that the Bluetooth is turned on.
- d. Click Add Bluetooth or other device > Bluetooth.
- e. From the list of available devices, click **Dell Mouse**.



**NOTE:** If Mouse MS7421W is not listed, ensure that the pairing mode is enabled on the wireless mouse.

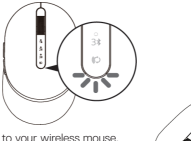
**4.** The third Bluetooth connection light turns solid white for 3 seconds to confirm the connection is established then dims off. After the wireless mouse and a device are paired, they connect automatically when Bluetooth is enabled and they are within Bluetooth range.



# Charging your wireless mouse

European Union (EU) has a common charger requirement for wireless products that have embedded rechargeable battery. For more information about the EU charging power requirements, see Charging power requirement.

1. When the amber LED of mouse blinks, you need to charge your wireless mouse.



2. Connect the USB-C cable to your wireless mouse.



3. Connect the USB-C cable to your laptop or desktop computer

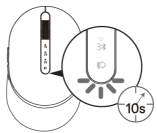




4. Battery charging

The battery LED will be breathing white to indicate charging and will turn solid white for 10sec to indicate charge completed





NOTE: Battery charging time may very in low temperature environment.

## **Specifications**

### General

Mouse model number MS7421W

Connection type 2.4 GHz Wireless & Bluetooth dual

mode technology

Supported operating systems

(2.4 GHz)

Windows 10/8/7/XP

· Server 2008/Server 2012

· Linux 6.x, Ubuntu, Free DOS,

· Chrome and Android

· MAC OS

Supported operating systems

(Bluetooth)

· Windows 10/8

· Chrome and Android

· MAC OS

### **Electrical**

From USB host (Operating) 5 V

Battery Voltage (Operating) 3.6 V to 4.2 V

Battery Life Approximately 6 months

Battery Requirements Li-ion polymer Battery

## Physical characteristics

Weight 80.20 g + /-3 g (with dongle)

Dimensions:

Length 101.76 mm (4.0 in.)
Width 61.88 mm (2.44 in.)
Height 35.44 mm (1.40 in.)

**Environmental** 

Temperature:

Storage

• Operating 0°C to 40°C (32°F to 104°F)

Storage humidity 95% maximum relative humidity;

non-condensing

-40°C to 65°C (-40°F to 149°F)

2.4 GHz/BLE Wireless

Radio Transmission Bi-directional communication

(Transceiver)

Range Up to 10 meters

# **Troubleshooting**

1100011	oo tii ig	
Problems	Possible causes	Possible solutions
Unable to use the wireless mouse	The white LED indicator at top of the wireless mouse does not light up when the wireless mouse is turned on.	1. Check the battery level.  This mouse uses a rechargeable battery, please ensure that the battery is fully charged.
		<b>2.</b> Turn the wireless mouse off, and then turn on again.
		Check if the battery status light amber pulsing for 5 sec then dim off, flashing amber, indicating that the battery power is low. If the battery is fully depleted, the battery-status light will not turn on.
		<b>3.</b> Ensure that the Dell Universal Dongle is directly connected to your computer.
		Avoid using the port replicators, USB hubs, and so on.
		<b>4.</b> Change the USB port.  Insert the Dell Universal  Dongle into another USB port on your computer.

Problems	Possible causes	Possible solutions
Unable to pair the wireless mouse to the computer using Bluetooth	The Bluetooth icon on the computer does not light up when connecting the wireless mouse to the computer.	1. Check the battery level.  This wireless mouse uses a rechargeable battery, please ensure that the battery is fully charged.
		<ol> <li>Turn the wireless mouse off, and then turn it on again.         Check if the battery-status light is flashing amber, indicating that the battery power is low. If the battery is fully depleted, the battery-status light will not turn on.     </li> <li>Restart your computer.</li> <li>Check the operating system is Windows 10/Windows 8/Chrome/Android.</li> <li>Ensure that the wireless mouse is set to Bluetooth Low Energy (BLE) mode in your computer.         For more information, see the documentation that came with your computer.     </li> <li>Turn off then on, and then turn on the Bluetooth.         Low Energy (BLE) mode in your computer.     </li> <li>For more information, see the documentation that came</li> </ol>
		with your computer.

Problems	Possible causes	Possible solutions
Mouse pointer does not move	The wireless mouse pointer is not responding	1. Check the battery level This wireless mouse uses a rechargeable battery, please
Left/right buttons does not work	No response when the left or right mouse button is pressed	ensure that the battery is fully charged.
		<b>2.</b> Turn the wireless mouse off, and then turn it on.
		Check if the battery-status light is flashing amber ten times, indicating that the battery power is low. If the battery is fully depleted, the battery-status light will not turn on.
		3. Restart your computer.
Unable to pair the wireless mouse with the computer	Wireless pairing error message is received while pairing the wireless mouse with the computer	<b>1.</b> Check the battery level.  This wireless mouse uses a rechargeable battery, please ensure that the battery is fully charged.

Problems	Possible causes	Possible solutions
Unable to pair the wireless mouse with the computer	Wireless pairing error message is received while pairing the wireless mouse with the computer	<ol> <li>Turn the wireless mouse off, and then turn it on again.</li> <li>Check if the battery-status light is flashing amber ten times, indicating that the battery power is low. If the battery is fully depleted, the battery-status light will not turn on.</li> <li>Restart your computer.</li> </ol>
Wireless connection is lost	Previously paired mouse no longer works on the computer	<ol> <li>Ensure that the Dell Universal Dongle is connected directly to your computer.</li> <li>Avoid using the port replicators, USB hubs,</li> </ol>
		and so on.
		2. Change the USB port. Insert the Dell Universal Dongle into another USB port on your computer.
Dell Display and Peripheral Manager software features are not working as intended.		The features supported by Dell Display and Peripheral Manager are dependent on the operating system and the processor of your computer. For more information, see the documentation for Dell Display and Peripheral Manager at <a href="https://www.dell.com/support/ddpm">www.dell.com/support/ddpm</a> .

## Charging power requirement



NOTE: The information in this section is applicable only to the European Union (EU)

#### Charging power requirement

The power delivered by the charger must be between minimum 0.7 W required by the radio equipment, and maximum 0.7 W in order to achieve the maximum charging speed.

## Изискване за мощност на зареждане:

Мощността, осигурявана от зарядното устройство, трябва да е между минимум 0.7 W, изисквана от радиооборудването, и максимум 0.7 W, за да се постигне максимална скорост на зареждане.

## Požadavek na nabíjecí výkon:

Aby bylo dosaženo maximální rychlosti nabíjení, musí být výkon dodávaný nabíječkou mezi minimem 0.7 W požadovaným rádiovým zařízením a maximem 0.7 W.

## Strømkrav til opladning:

Den effekt, der leveres af opladeren, skal være mellem de minimale 0.7 W, der kræves af radioudstyret, og maksimaleffekten på 0.7 W for at opnå den maksimale opladningshastighed.

## Charging power requirement:

The power delivered by the charger must be between minimum 0.7 W required by the radio equipment, and maximum 0.7 W in order to achieve the maximum charging speed.

#### Laadimisvõimsuse nõue:

maksimaalse laadimiskiiruse saavutamiseks peab laadija tarnitav võimsus jääma raadioseadmete nõutava minimaalse võimsuse 0.7 W ja maksimaalse võimsuse 0.7 W vahele.

#### Lataustehovaatimus:

Laturin tuottaman tehon on oltava radiolaitteen vaatiman minimin 0.7 W ja maksimin 0.7 W välillä maksimilatausnopeuden saavuttamiseksi.

#### Puissance requise pour le chargement :

L'alimentation fournie par le chargeur doit être comprise entre la puissance minimale requise par l'équipement radio (0.7 W) et la puissance maximale autorisée (0.7 W) afin d'atteindre la vitesse maximale de chargement.

#### Ladeanforderungen:

Die vom Ladegerät bereitgestellte Leistung muss zwischen mindestens 0.7 W für die Funkgeräte und maximal 0.7 W liegen, um die maximale Ladegeschwindigkeit zu erreichen.

## Απαίτηση ισχύος φόρτισης:

Η ισχύς που παρέχει ο φορτιστής πρέπει να κυμαίνεται μεταξύ των ελάχιστων 0.7 W που απαιτούνται από τον ραδιοεξοπλισμού και των μέγιστων 0.7 W, προκειμένου να επιτευχθεί η μέγιστη ταχύτητα φόρτισης.

## Töltési teljesítményigény:

A maximális töltési sebesség eléréséhez a töltő által leadott teljesítménynek a rádióberendezés által megkövetelt minimális 0.7 W és a maximális 0.7 W között kell lennie.

### Requisiti di alimentazione per la ricarica:

L'alimentazione fornita dal caricabatterie deve essere compresa tra i 0.7 W minimi richiesti dall'apparecchiatura radio e i 0.7 W massimi, al fine di raggiungere la velocità di ricarica massima.

#### Uzlādes jaudas prasība.

Lādētāja nodrošinātajai jaudai jābūt no min. 0.7 W, kas nepieciešama radio aprīkojumam, un maks. 0.7 W, lai sasniegtu maksimālo uzlādes ātrumu.

#### Jkrovimo galios reikalavimai.

Kad būtų pasiektas didžiausias įkrovimo greitis, įkroviklio galia pagal radijo įrangos reikalavimus turi būti ne mažesnė kaip 0.7 W ir ne didesnė kaip 0.7 W.

#### Rekwiżit dwar il-potenza tal-iċċarjġar:

Il-potenza pprovduta miċ-ċarġer trid tkun bejn il-minimu ta' 0.7 W meħtieġ mit-tagħmir tar-radju tiegħek, u l-massimu ta' 0.7 W biex tinkiseb il-veloċità massima tal-iċċarġjar.

#### Vereiste oplaadstroom:

De stroom die door de oplader wordt geleverd, moet tussen minimaal 0.7 W, vereist door de radioapparatuur, en maximaal 0.7 W zijn om de maximale oplaadsnelheid te bereiken.

## Wymaganie dotyczące zasilania:

Zasilanie dostarczane przez ładowarkę musi znajdować się w zakresie od wartości minimalnej 0.7 W wymaganej przez urządzenie radiowe po wartość maksymalną 0.7 W zapewniającą ładowanie z maksymalną szybkością.

### Requisito de potência de carregamento:

A potência fornecida pelo carregador deve situar-se entre o mínimo de 0.7 W exigido pelo equipamento de rádio e o máximo de 0.7 W, a fim de atingir a velocidade máxima de carregamento.

#### Cerintă de alimentare pentru încărcare:

Alimentarea furnizată de încărcător trebuie să fie între minimum 0.7 W, valoare impusă de echipamentul radio, și maximum 0.7 W pentru a obține viteza maximă de încărcare.

#### Požiadavky na napájanie:

Na dosiahnutie maximálnej rýchlosti nabíjania musí byť výkon dodávaný nabíjačkou medzi minimom 0.7 W požadovaným rádiovým zariadením a maximom 0.7 W.

#### Zahteve glede moči napajanja:

Za najhitrejše polnjenje mora napajalnik dovajati moč med najmanj 0.7 W (kar zahteva radijska oprema) in največ 0.7 W.

#### Requisito de carga:

La potencia suministrada a través del cargador debe de ser de entre 0.7 W y 0.7 W para obtener la velocidad de car ga máxima en equipos de radio.

#### Strömförsörjningskrav för laddning:

Den ström som levereras av laddaren måste vara mellan minst 0.7 W och högst 0.7 W enligt radioutrustningens krav för att uppnå maximal laddningshastighet.

## Требования к мощности для зарядки:

Зарядное устройство должно подавать мощность в диапазоне от 0.7 Вт, согласно минимальному требованию для радиооборудования, до 0.7 Вт для достижения максимальной скорости зарядки.

# Oman regulatory information

Regulatory Model: MS7421Wc, RG-1216





R/19192/2024





## Statutory information

### Warrantv

#### Limited warranty and return policies

Dell-branded products carry three-year limited hardware warranty. If purchased together with a Dell system, it will follow the system warranty.

#### For U.S. customers:

This purchase and your use of this product are subject to Dell's end user agreement, which you can find at **Dell.com/terms**. This document contains a binding arbitration clause.

#### For European, Middle Eastern and African customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which will apply between you and the retailer) and Dell's end user contract terms.

Dell may also provide an additional hardware warranty—full details of the Dell end user contract and warranty terms can be found by going to **Dell.com**, selecting your country from the list at the bottom of the "home" page and then clicking the "terms and conditions" link for the end user terms or the "support" link for the warranty terms.

#### For non-U.S. customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which will apply between you and the retailer) and Dell's warranty terms. Dell may also provide an additional hardware warranty—full details of Dell's warranty terms can be found by going to **Dell.com**, selecting your country from the list at the bottom of the "home" page and then clicking the "terms and conditions" link or the "support" link for the warranty terms.