

Data Sheet FUJITSU Accessory Wireless Notebook Mouse WI660

Wireless, silent and track on glass

The Wireless Notebook Mouse WI660 uses wireless 2.4 GHz technology, and an ultrahigh resolution switchable sensor to give you the precision and reliability you need (1000/1600/2000 dpi). Sporting a stylish silver-black finish, the WI660 wireless mouse is well suited to all environments.

Reliability

- Track on Glass sensor technology
- Switchable resolution of 1000/1600/2000 dpi
- Silent Keys
- 2.4 GHz wireless technology

Ergonomics

- Design: stylish, trendy and ergonomic
- 8 buttons
- 5 programable buttons including a 4-way scroll function (Tilt Wheel Technology)
- Optimized for right and left hand use
- ON-OFF-switch on the bottom side of the mouse for power saving

Usability

- Perfect for working on the move
- Standard USB interface for micro receiver
- Works on almost every surface
- Smooth and precise tracking
- Plug & Play



Wireless Notebook Mouse WI660

Technical specifications	
Technology	2.4 GHz, 16 channels
Special features	Midi size mouse with stow-able nano USB receiver Track on glass blue LED sensor Silent keys (90% noise reduction) Buttons: 8 buttons 5 programmable 1 DPI switch 1000/1600/2000 DPI DPI status LED Battery status LED White carton box
Mouse	
Mouse type	Wireless Notebook Mouse
Mouse dimension (W x D x H)	97 x 60 x 34 mm
Mouse weight	60 g (without batteries)
Mouse resolution	1,000 dpi, 1,600 dpi, 2,000 dpi
Mouse buttons	8 buttons:
	3x Mouse Keys incl Wheel 2x Tilt Wheel 1x DPI switch 2x buttons on the left side
Mouse battery info	1 x AA battery
Mouse radio range	10 m
Channels	16
Speed max.	125 rps
Power consumption mouse	ca. 10 mA on white paper
Receiver	
Receiver type	USB
Power consumption receiver	max. 100 mA
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	97 x 60 x 34 mm
Operating ambient temperature	0 - 40 °C
Storage ambient temperature	-40 -55 °C
	-40 -55 C
Compliance	CT.
Europe	CE
Compliance link	https://sp.ts.fujitsu.com/sites/certificates
System requirements	
	Free USB port for receiver
Required interface	USB
Supported operating systems	Windows 10 Windows 8 Windows 7
Package content	
Package content	Notebook Mouse WI660 Nano receiver Quick Start Guide 1x AA battery Safety and recycling instructions
Order information	S26381-K471-L100 / EAN 4059595965085

Warranty	
Warranty period	2 years
Warranty type	Bring-In / Send-In Service
Warranty Terms & Conditions	http://www.fujitsu.com/warranty
Service Weblink	http://www.fujitsu.com/emeia/products/product-support-services/

More information

Fujitsu products, solutions & services

In addition to FUJITSU Accessory Wireless Notebook Mouse WI660, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about FUJITSU Accessory Wireless Notebook Mouse WI660, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/fts/keyboards

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/emeia/resources/navigation/terms-of-use.html

Copyright 2020 Fujitsu Technology Solutions GmbH

Disclaimer

Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner.

CONTACT

Fujitsu Technology Solutions GmbH Website: www.fujitsu.com 2020-10-30 EM-EN All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/emeia/resources/navigation/terms-of-use.html
Copyright 2020 Fujitsu Technology Solutions GmbH