

Genius SLIMSTAR 8230

GENIUS SLIMSTAR 8230 D.Mode Wireless Keyboard and Mouse Combo User Manual

Model: SLIMSTAR 8230 | Brand: Genius

INTRODUCTION

Thank you for choosing the Genius SLIMSTAR 8230 D.Mode Wireless Keyboard and Mouse Combo. This product offers versatile connectivity options, supporting both Bluetooth and 2.4GHz wireless modes, providing a seamless and efficient user experience for various devices. This manual will guide you through the setup, operation, maintenance, and troubleshooting of your new keyboard and mouse.

WHAT'S IN THE BOX

- Genius SLIMSTAR 8230 Wireless Keyboard
- Genius Wireless Mouse
- USB Receiver (for 2.4GHz connection)
- User Manual (this document)



Image: The Genius SLIMSTAR 8230 wireless keyboard and mouse combo, showcasing both devices.

SETUP

1. Powering On

1. **Keyboard:** Locate the power switch on the keyboard (usually on the top right or back). Slide it to the "ON" position.
2. **Mouse:** Locate the power switch on the bottom of the mouse. Slide it to the "ON" position.

2. Connecting via 2.4GHz Wireless (USB Receiver)

1. Insert the USB receiver into an available USB port on your computer or device.
2. The system should automatically detect and install the necessary drivers.
3. Ensure the keyboard and mouse are in 2.4GHz mode. There might be a switch or button on the devices to toggle between 2.4G and BT modes. For the keyboard, look for an indicator light or a dedicated key for mode switching. For the mouse, check the bottom.
4. The keyboard and mouse should now be connected and ready for use.

3. Connecting via Bluetooth (BT Mode)

1. Ensure your device (PC, Laptop, Smartphone, Tablet) has Bluetooth enabled.
2. **Keyboard:** Switch the keyboard to Bluetooth mode. This is often indicated by a specific LED or a mode switch button (e.g., BT1, BT2, BT3). Press and hold the pairing button (often combined with a function key or a dedicated button) until the Bluetooth indicator light starts blinking rapidly, indicating pairing mode.
3. **Mouse:** Switch the mouse to Bluetooth mode. Press and hold the pairing button on the bottom of the mouse until its indicator light blinks rapidly.
4. On your device, go to Bluetooth settings and search for new devices.
5. Select "SLIMSTAR 8230 Keyboard" and "SLIMSTAR 8230 Mouse" from the list of available devices.
6. Follow any on-screen prompts to complete the pairing process. You may be asked to enter a code displayed on your screen using the keyboard.
7. Once paired, the indicator lights on the keyboard and mouse will stop blinking and remain solid or turn off.



Image: A top-down view of the Genius SLIMSTAR 8230 keyboard and mouse, highlighting their sleek design.

OPERATING INSTRUCTIONS

Keyboard Functions

- **D.Mode Switching:** The keyboard supports dual-mode connectivity (Bluetooth and 2.4GHz). Use the dedicated mode switch button or key combination (refer to keyboard markings) to switch between connected devices or modes.
- **Multimedia Keys:** The keyboard features dedicated multimedia function keys (F1-F12, often requiring the "Fn" key

to be pressed simultaneously). These keys control media playback, volume, and other system functions.

- **Numeric Keypad:** Utilize the integrated numeric keypad for efficient data entry. Ensure "Num Lock" is active if needed.

Mouse Functions

- **Left/Right Click:** Standard mouse button functions.
- **Scroll Wheel:** Scroll through documents and web pages. The scroll wheel may also function as a middle click button.
- **DPI Adjustment:** The mouse may have a DPI switch button (often located near the scroll wheel) to adjust cursor sensitivity. Cycle through available DPI settings to find your preferred speed.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe down the keyboard and mouse. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid excessive moisture.
- **Battery Replacement:** When battery indicators show low power, replace the batteries. The keyboard and mouse typically use AA or AAA batteries (check device compartments for specific type). Ensure correct polarity when inserting new batteries.
- **Storage:** When not in use for extended periods, turn off the devices to conserve battery life. Store them in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Solution
Keyboard/Mouse not responding (2.4GHz)	<div>1. Ensure the USB receiver is securely plugged into a working USB port.</div> <div>2. Check if the keyboard and mouse are powered on and in 2.4GHz mode.</div> <div>3. Replace batteries if low.</div> <div>4. Try plugging the receiver into a different USB port.</div> <div>5. Re-pair the devices with the receiver if a pairing button is available.</div>
Keyboard/Mouse not responding (Bluetooth)	<div>1. Ensure Bluetooth is enabled on your device.</div> <div>2. Check if the keyboard and mouse are powered on and in Bluetooth pairing mode.</div> <div>3. Remove the device from your device's Bluetooth list and re-pair.</div> <div>4. Replace batteries if low.</div> <div>5. Ensure the devices are within the effective Bluetooth range.</div>
Lag or intermittent connection	<div>1. Move the devices closer to the receiver/device.</div> <div>2. Avoid placing the receiver near other wireless devices (e.g., Wi-Fi routers, cordless phones) that may cause interference.</div> <div>3. Ensure there are no large metal objects between the devices and the receiver/device.</div>

SPECIFICATIONS

Feature	Detail
Brand	Genius
Model	SLIMSTAR 8230
Connectivity Technology	Bluetooth, 2.4GHz Wireless (USB)
Compatible Devices	PC, Laptop, Smartphone, Tablet
Operating System Compatibility	Windows, macOS
Keyboard Description	Membrane
Color	Black
Item Weight	2.2 pounds (approx.)
Package Dimensions	20.47 x 5.91 x 1.97 inches (approx.)

WARRANTY AND SUPPORT

Genius products are designed for reliability and performance. For information regarding warranty coverage, technical support, or service, please refer to the warranty card included with your product or visit the official Genius website. Keep your purchase receipt as proof of purchase for warranty claims.

Online Resources: For the latest drivers, FAQs, and support information, please visit the official Genius support page. (Specific URL not provided in input, user should refer to product packaging or official brand website).

© 2024 Genius. All rights reserved.
This manual is for informational purposes only. Specifications are subject to change without notice.

Documents - Genius – SLIMSTAR 8230



[\[pdf\]](#) Guide Decleration of Conformity
DOWNLOADDOWNLOADSupport SlimStar 8230 Genius Gaming Mobile Computer PeripheralsSupport
PeripheralsSlimStar QGSlimStar QGgeniusnet WEB Support Quick Guide 03 Combo QG |||
SlimStar 8230 Wireless Bluetooth Combo Multi-language Quick Guide Copyright KYE
SYSTEMS CORP. Declaration of Conformity The following designated product: M/N:
SlimStar 8230 is herewith confirmed to comply with the requirements set out in the
Council Directive on the Approximation of the Laws of ...
lang:de score:49 filesize: 3.28 M page_count: 48 document date: 2023-06-02

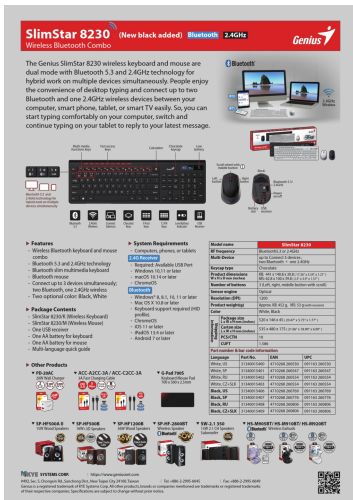


[pdf] User Manual Guide Declaration of Conformity

SlimStar 8230 Manual Návod k použití CZ 3 28 MB Klávesnice s myší Genius 31340015403 bílá KASA cz doc 5867741 kasa document 1 4 7 |||

SlimStar 8230 Wireless Bluetooth Combo Multi-language Quick Guide Copyright KYE SYSTEMS CORP. Declaration of Conformity The following designated product: M/N: SlimStar 8230 is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of ...

lang:de score:42 filesize: 3.28 M page_count: 48 document date: 2023-06-02



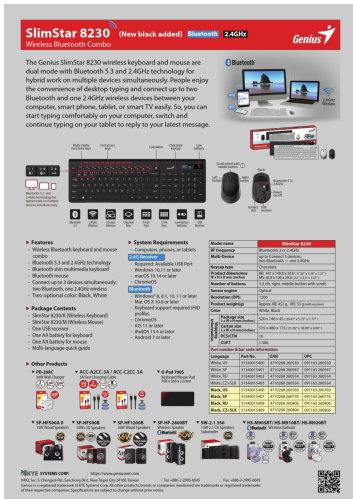
[pdf]

PA SlimStar 8230 20230604 DOWNLOADDOWNLOADSupport Genius Gaming Mobile Computer PeripheralsSupport PeripheralsPA 20230804PA 20230804geniusnet WEB Support Product Announcement 03 Combo 20230804 |||

SlimStar 8230 New black added Bluetooth 2.4GHz Wireless Bluetooth Combo The Genius SlimStar 8230 wireless keyboard and mouse are dual mode with Bluetooth 5.3 and 2.4GHz technology for hybrid work on multiple devices simultaneously.

People enjoy the convenience of desktop typing and connect up ...

lang:en score:40 filesize: 1.54 M page_count: 1 document date: 2023-08-04



[pdf]

PA SlimStar 8230 20230604 The Genius wireless keyboard and mouse are dual mode with Bluetooth 5 3 2 4GHz technology for hybrid work on multiple devices en shobtech Learn |||

SlimStar 8230 New black added Bluetooth 2.4GHz Wireless Bluetooth Combo The Genius SlimStar 8230 wireless keyboard and mouse are dual mode with Bluetooth 5.3 and 2.4GHz technology for hybrid work on multiple devices simultaneously.

People enjoy the convenience of desktop typing and connect up ...

lang:en score:39 filesize: 1.57 M page_count: 1 document date: 2023-08-04

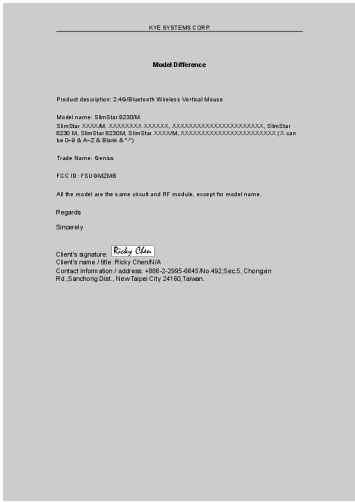
lang:en score:23 filesize: 3.96 M page_count: 1 document date: 2025-02-19



[pdf]

tom FCC Model Difference KYE SYSTEMS CORP GKZMB FSUGKZMB gkzmb
KYE SYSTEMS CORP. Model Difference Product description: 2.4G/Bluetooth Wireless Vertical Mouse Model name: SlimStar 8230/M SlimStar XXXX/M, XXXXXXXX XXXXXXXX, XXXXXXXXXXXXXXXXXXXXXXXXXX, SlimStar 8230 M, SlimStar 8230M, SlimStar XXXX/M, XXXXXXXXXXXXXXXXXXXXXXXXXX X can be 0-9 A-Z Blank - Trade Name...

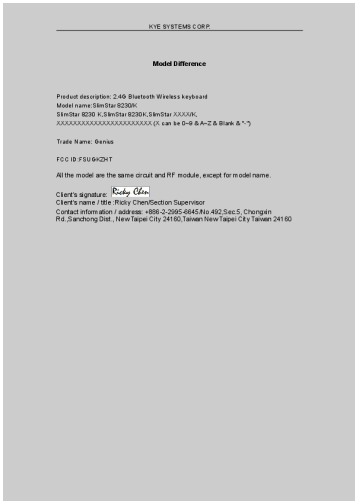
lang:tl score:22 filesize: 59.61 K page_count: 1 document date: 2023-09-21



[pdf]

tom Model Differences KYE SYSTEMS CORP GMZMB FSUGMZMB gmzmb
KYE SYSTEMS CORP. Model Difference Product description: 2.4G/Bluetooth Wireless Vertical Mouse Model name: SlimStar 8230/M SlimStar XXXX/M, XXXXXXXX XXXXXXXX, XXXXXXXXXXXXXXXXXXXXXXXXXX, SlimStar 8230 M, SlimStar 8230M, SlimStar XXXX/M, XXXXXXXXXXXXXXXXXXXXXXXXXX X can be 0-9 A-Z Blank - Trade Name...

lang:tl score:22 filesize: 59.21 K page_count: 1 document date: 2023-10-24



[pdf]

tom FCC Model Difference KYE SYSTEMS CORP GKZHT 2 4G Bluetooth Wireless keyboard FSUGKZHT gkzht
KYE SYSTEMS CORP. Model Difference Product description: 2.4G Bluetooth Wireless keyboard Model name: SlimStar 8230/K SlimStar 8230 K, SlimStar 8230K, SlimStar XXXX/K, XXXXXXXXXXXXXXXXXXXXXXXXXX X can be 0-9 A-Z Blank - Trade Name: Genius FCC ID:FSUGKZHT All the model are the same circuit and RF ...

lang:sw score:20 filesize: 60.15 K page_count: 1 document date: 2023-07-24

Project No.: ZKT-2306164552E Page 1 of 39

FCC TEST REPORT FCC ID: FSUGKZMB	
Report Number	ZKT-2306164552E
Date of Test	Jul. 01, 2023 to Jul. 13, 2023
Date of Issue	Jul. 13, 2023
Total number of pages	39
Test Result	PASS
Testing Laboratory	Shenzhen ZKT Technology Co., Ltd.
Address	1F, No. 101, Building B, No. 6, Tangzhen Community Industrial Avenue, Fuhai Street, Baotian District, Shenzhen, China
Applicant's name	KYE SYSTEMS CORP
Address	No.462, Street 5, C. Tangzhen R.D., Shenzhen Dist., New Taipei City 24960, Taiwan
Manufacturer's name	Dongguan Huangpu Computer Products Co., Ltd.
Address	Baoshan Village, Huijin Town, Dongguan City, Guangdong Province, 523861 China
Test specification	
Standard	FCC CFR Title 47 Part 15 Subpart C Section 15.240 ANSI CSD 10.2013
Test procedure	/
Nonstandard test method	N/A
Test Report Form No.	TRF-EL-17_UG
Test Report Form(s) Originator	ZKT Testing
Revision	Revised 2022-03-01
Model TSP	
This device described above has been tested by ZKT and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report. This report shall not be reproduced or used without the written approval of ZKT. This document may be altered or revised by ZKT personnel only, and shall be noted in the revision of the document.	
Product name	2-4GB Bluetooth Wireless Vertical Mouse
Trademark	Genius
Model type reference	GenStar G230M GenStar G230M XXXXXXXX XXXXXXXX XXXXXXXXXXXXXXXXXXXXXXX, GenStar G230 M, GenStar G230M, GenStar G230M XXXXXXXX XXXXXXXX can be G-0, G-A-2 & G-W & T
Rating	Battery Input: 3.0V 1.50(Ah)

[pdf] Specifications Test Report

Measurement Report Kent Test KYE SYSTEMS CORP GKZMB FSUGKZMB gkzmb

Project No.: ZKT-2306164552E Page 1 of 39 FCC TEST REPORT FCC

ID:FSUGKZMB Report Number.....: ZKT-2306164552E Date of

Test.....J..u...l...0.:1, 2023 to Jul. 13, 2023 Date of

issue.....: J...

lang:en score:20 filesize: 1.89 M page_count: 39 document date: 2023-10-16

Project No.: ZKT-2306164552E Page 1 of 39

FCC TEST REPORT FCC ID: FSUGMZMB	
Report Number	ZKT-2306164552E
Date of Test	Jul. 01, 2023 to Jul. 13, 2023
Date of Issue	Jul. 13, 2023
Total number of pages	39
Test Result	PASS
Testing Laboratory	Shenzhen ZKT Technology Co., Ltd.
Address	1F, No. 101, Building B, No. 6, Tangzhen Community Industrial Avenue, Fuhai Street, Baotian District, Shenzhen, China
Applicant's name	KYE SYSTEMS CORP
Address	No.462, Street 5, C. Tangzhen R.D., Shenzhen Dist., New Taipei City 24960, Taiwan
Manufacturer's name	Dongguan Huangpu Computer Products Co., Ltd.
Address	Baoshan Village, Huijin Town, Dongguan City, Guangdong Province, 523861 China
Test specification	
Standard	FCC CFR Title 47 Part 15 Subpart C Section 15.240 ANSI CSD 10.2013
Test procedure	/
Nonstandard test method	N/A
Test Report Form No.	TRF-EL-17_UG
Test Report Form(s) Originator	ZKT Testing
Revision	Revised 2022-03-01
Model TSP	
This device described above has been tested by ZKT and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report. This report shall not be reproduced or used without the written approval of ZKT. This document may be altered or revised by ZKT personnel only, and shall be noted in the revision of the document.	
Product name	2-4GB Bluetooth Wireless Vertical Mouse
Trademark	Genius
Model type reference	GenStar G230M GenStar G230M XXXXXXXX XXXXXXXX XXXXXXXXXXXXXXXXXXXXXXX, GenStar G230 M, GenStar G230M, GenStar G230M XXXXXXXX XXXXXXXX can be G-0, G-A-2 & G-W & T
Rating	Battery Input: 3.0V 1.50(Ah)

[pdf] Specifications Test Report

Measurement Report Kent test report KYE SYSTEMS CORP GMZMB FSUGMZMB gmzmb

Project No.: ZKT-2306164552E Page 1 of 39 FCC TEST REPORT FCC

ID:FSUGMZMB Report Number.....: ZKT-2306164552E Date of

Test.....J..u...l...0.:1, 2023 to Jul. 13, 2023 Date of

issue.....: J...

lang:en score:20 filesize: 1.89 M page_count: 39 document date: 2023-10-24



[pdf] Catalog

Genius 2025 Catalogue Gaming Mobile Computer Peripherals2025 All Global link Highgeniusnet WEB support COMPUTEX High |||

Richer Your Life CATALOGUE 2025 www.geniusnet.com MOUSE USB-C Optional

Copilot USB-C Optional DX-101 Classic Mouse NetScroll 120 Smile Mouse USB-C

Optional USB-C Optional NX-7000SE Classic Wireless Mouse NX-7010 Fancy

Wireless Mouse Color Paint NX-7123 Wireless AI Mouse 4-Button Copilot U...

lang:en score:20 filesize: 13.89 M page_count: 8 document date: 2025-05-14

Project No.: BTF230717R00601 Page 1 of 40

FCC TEST REPORT FCC ID:FSUGKZHT	
Report Number.....	BTF230717R00601
Date of Test.....	Jun. 16, 2023- Jun. 20, 2023
Date of Issue.....	Jun. 20, 2023
Total number of pages.....	40
Test Result.....	PASS
Testing Laboratory.....	BTF Testing Lab (Shenzhen) Co., Ltd.
Address.....	F102 201 and 202, Building 1, Block 2, Taituo Industrial Park, Taituo Community, Senggang Street, Bao'an District, Shenzhen, China
Applicant's name.....	KYE SYSTEMS CORP
Address.....	No.402,East 8,Changxin Rd.,Sancheng Dist.,New Taipei City 24600, Taiwan(R.O.C.)
Manufacturer's name.....	Dongguan Kunpeng Computer Products Co., Ltd
Address.....	Baoshan Village, Huijin Town, Dongguan City, Guangdong Province, 523861 China
Test specification.....	FCC CFR Title 47 Part 15 Subpart C Section 15.240 AES108.10.2013
Standard.....	2
Test procedure.....	BTF Testing
Test Report Form No.....	TRF-EU-V13_Q0
Test Report Form(s) Originator.....	BTF Testing
Master TRF.....	Dated: 2022-02-01
This device described above has been tested by BTF, and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report. This report shall not be reproduced except in full, without the written approval of BTF. This document may be altered or updated by BTF, personal info, and shall be noted in the revision of the document.	
Product name.....	2.4G Bluetooth Wireless keyboard
Trademark.....	Genius
Model/Type reference.....	SlimStar 8230/K SlimStar 8230 K, SlimStar 8230K, SlimStar XXXXX, XXXXXXXXXXXXXXXXXXXXXXXXXX (X can be D-F & A-Z & Blank & *)
Rating.....	Battery Input: DC 1.5V

[pdf] Specifications Test Report

Measurement Report Kent Test KYE SYSTEMS CORP GKZHT 2 4G Bluetooth Wireless keyboard FSUGKZHT gkzht

Project No.: BTF230717R00601 Page 1 of 40 FCC TEST REPORT FCC ID:FSUGKZHT Report Number.....: BTF230717R00601 Date of Test.....J..u..n.....1: 6, 2023- Jul. 20, 2023 Date of issue.....: J...
lang:en score:19 filesize: 2 M page_count: 40 document date: 2023-07-25



[pdf] Catalog

Catálogo Genius 2025 Gaming Móviles y Periféricos para Computadora2025 Catalogue All AES link
Highgeniusnet WEB support COMPUTEX High |||
Enriquece Tu Vida CATLOGO 2025 www.geniusnet.com MOUSE USB-C Opcional DX-101 Mouse Clsico NetScroll 120 Mouse Clsico USB-C Opcional USB-C Opcional DX-110 Mouse Clsico DX-125 Mouse Clsico NUEVO USB-C Opcional NUEVO DX-111 Mouse Clsico USB-C Opcional DX-125S Mouse Silencioso NUEVO Copi...
lang:es score:19 filesize: 13.87 M page_count: 8 document date: 2025-05-15

Project No.: BTF230717R00601-1 Page 1 of 40

FCC TEST REPORT FCC ID:FSUGKZHT	
Report Number.....	BTF230717R00601-1
Date of Test.....	Jun. 16, 2023- Jun. 20, 2023
Date of Issue.....	Jun. 20, 2023
Total number of pages.....	40
Test Result.....	PASS
Testing Laboratory.....	BTF Testing Lab (Shenzhen) Co., Ltd.
Address.....	F102 201 and 202, Building 1, Block 2, Taituo Industrial Park, Taituo Community, Senggang Street, Bao'an District, Shenzhen, China
Applicant's name.....	KYE SYSTEMS CORP
Address.....	No.402,East 8,Changxin Rd.,Sancheng Dist.,New Taipei City 24600, Taiwan(R.O.C.)
Manufacturer's name.....	Dongguan Kunpeng Computer Products Co., Ltd
Address.....	Baoshan Village, Huijin Town, Dongguan City, Guangdong Province, 523861 China
Test specification.....	FCC CFR Title 47 Part 15 Subpart C Section 15.240 AES108.10.2013
Standard.....	2
Test procedure.....	BTF Testing
Test Report Form No.....	TRF-EU-V13_Q0
Test Report Form(s) Originator.....	BTF Testing
Master TRF.....	Dated: 2022-02-01
This device described above has been tested by BTF, and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report. This report shall not be reproduced except in full, without the written approval of BTF. This document may be altered or updated by BTF, personal info, and shall be noted in the revision of the document.	
Product name.....	2.4G Bluetooth Wireless keyboard
Trademark.....	Genius
Model/Type reference.....	SlmStar 8230/K SlmStar 8230 K, SlmStar 8230K, SlmStar XXXXX, XXXXXXXXXXXXXXXXXXXXXXXXXX (X can be D-F & A-Z & Blank & *)
Rating.....	Battery DC 1.5V

[pdf] Specifications Test Report

Measurement Report Kent Test KYE SYSTEMS CORP GKZHT 2 4G Bluetooth Wireless keyboard FSUGKZHT gkzht

Project No.: BTF230717R00601-1 Page 1 of 40 FCC TEST REPORT FCC ID:FSUGKZHT Report Number..... ... the tests. Item Equipment 2.4G Bluetooth E-1 Wireless keyboard Mfr/Brand Genius Model/Type No. **Slimstar 8230/K** Series No. N/A Note EUT Item Shielded Type Ferrite Core Length Note Note: 1 ...
lang:en score:18 filesize: 2.43 M page_count: 40 document date: 2023-07-24

