KOMMTAC

KDC250 Quick Guide





Contents

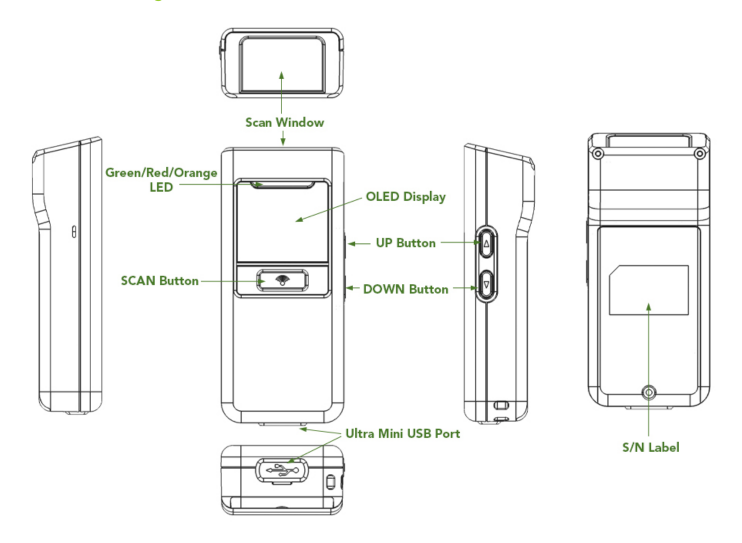
1.	Pro	duct Introductionduction	2
		KDC250 Diagram	
		How to Reset	
2.		etooth Pairing	
3.		ge	
		Using Keyboard Wedge (HID Keyboard)	
		Using KTSync – Android/iOS	
	3.3	Using KTSync Keyboard – Android	
	3.4	Using KTSync Keyboard – iOS	
		Using other Developed Applications with SDK – Android/iOS	
4.		duct Specifications	



1. Product Introduction

The KDC250 Bluetooth barcode scanner is an ultra-lightweight and compact 1D laser data collector.

1.1 KDC250 Diagram



1.2 How to Reset

Refer to the figure in section 1.1 to locate the SCAN and DOWN buttons.

- a) Press SCAN and DOWN buttons simultaneously for 3 seconds and release both buttons.
- b) The KDC will restart.



2. Bluetooth Pairing

Connecting your KDC using Bluetooth is made easy with the below pairing barcodes. If you are unsure which profile is right for you, please visit www.koamtac.com for more information.



Android, Mac, Windows: HID Normal



iOS: HID iOS



SPP & MFi

- 1. Navigate to the Bluetooth setting on the host PC, Mac, Smartphone, or Tablet.
- 2. Ensure that Bluetooth is enabled on the host device and searching for devices.
- 3. Using the KDC, scan the pairing barcode that corresponds to your desired Bluetooth profile. If you are unsure which Bluetooth profile is right for you, please refer to the previous panel.
- 4. Check the list of available Bluetooth devices on your host device.
- 5. From the list, select KDC250 listed by serial number in brackets that matches the serial number found on the back side of the KDC250.
- 6. In HID mode, KDC250 is now ready to use.
- 7. To complete connection in SPP/MFi mode, launch KTSync or your application and select KDC250.

^{*} The KDC250 will beep when successfully connected.

KOMMTAC

3. Usage

3.1 Using Keyboard Wedge (HID Keyboard)

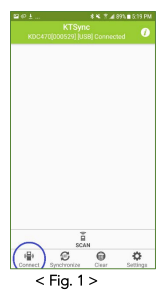
This option is only available using Bluetooth connection with HID profile.

Once the KDC is paired with the host, open any application with a text field and tap on the text field. Scan any barcode and it will populate in the text field.

3.2 Using KTSync – Android/iOS

You can use KTSync to utilize your KDC alone or with a native application. This is only available using Bluetooth connection with SPP or MFi.

- a) Download and install KTSync from the Google Play Store or the Apple App Store.
- b) Open KTSync and tap on the "Connect" option on the bottom left to view a list of available devices. (Fig. 1)
- c) From the device list, select your KDC ensuring that the serial number displayed in brackets matches the serial number on the back of your KDC. (Fig. 2)
- d) Upon successful connection, KTSync will display "Connected" next to the name of your KDC at the top of the application. (Fig. 3)
- e) To test your connection, scan any barcode. If the connection is successful, the barcode data will display on the screen. (Fig. 3)







See Reference Manual for more detailed information.

KOMMTAC

KDC250 Quick Guide

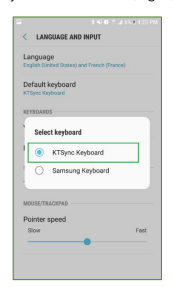
3.3 Using KTSync Keyboard - Android

Once the KDC250 is connected to KTSync, you can use the KDC250 as a keyboard.

- a) While KTSync is running in the background, navigate to Settings > Language & Input > Virtual Keyboard > Manage keyboards
- b) Tap on "KTSync Keyboard" to enable it.
- c) Change "KTSync Keyboard" to the default keyboard. (Fig. 4)

To switch back to the previous keyboard, simply change the default keyboard again. Or, when a text field is selected swipe down from the top of the screen to bring up the notification panel. Select 'choose input method' and you can select the default keyboard from here. (Fig. 5)







< Fig. 4 >

< Fig. 5 >



3.4 Using KTSync Keyboard - iOS

Once the KDC250 is connected to KTSync, you can use the KDC250 as a keyboard.

- a) Navigate to the iPhone/iPad/iPod Settings > General > Keyboard > Keyboards > Add New Keyboard...
 > Select the KTSync keyboard to be added. (Fig. 6)
- b) Select the KTSync Keyboard and toggle the switch to Allow Full Access. (Fig. 7)





< Fig. 6 >

< Fig. 7 >

- c) Open the application you want to scan into and tap on the screen, so the on-screen keyboard appears.
- d) Press and hold the globe icon located to the left of the spacebar.
- e) Select the KTSync Keyboard and begin scanning. (Fig. 8)



< Fig. 8 >

Note: The KDC must be connected to KTSync & the KTSync keyboard must be selected for this to work.



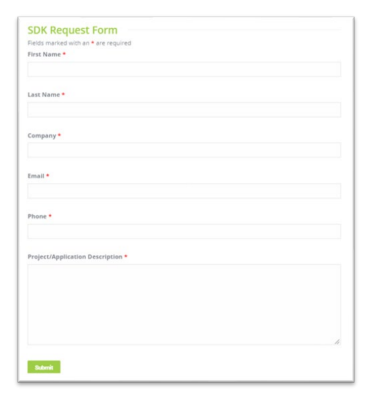
3.5 Using other Developed Applications with SDK - Android/iOS

A Software Development Kit (SDK) for Android and iOS is available to all KOAMTAC customers to ensure smooth development of applications that work seamlessly with a KDC scanner. It's easy to request the SDK from the KOAMTAC website:

- a) On any web browser, open www.koamtac.com
- b) Navigate to SUPPORT > Downloads > <u>SDK</u>
- c) Complete the form and submit it.

After submission, a KOAMTAC representative will reach out regarding next steps for completing the SDK Agreement.

The SDK package will have libraries, documents, a sample application, and its source code.





4. Product Specifications

	Design	Ultra-Compact Bluetooth Barcode Scanner
Physical	Size	1.45" x 3.26" x 0.82" (37 mm x 83 mm x 21 mm)
	Weight	2.01 oz (57 g)
	Supporting OS	Android / iOS / Mac OS X / Windows
	Keys	Scan Key, Up Key, Down Key
Functionality	Buzzer	Yes
	LED Indicator	1 Tri-color LED (Red / Amber / Green)
	USB Port	1 Ultra-mini USB Port
Memory	RAM	SDRAM 64KB
	ROM	Internal Flash ROM 256KB External Flash ROM 8MB
	Barcode Storage	409,600 Barcodes (EAN-13)
	Battery (Standard)	650 mAh Lithium-ion
Power	Charging Solution	Ultra-mini USB Connector
	Charging Time	4 Hours
	Bluetooth	V2.1+EDR, Class2, HID/SPP/MFi
Communication	USB	USB to Serial (Ultra-mini USB Connector)
	1D Laser	Yes
	# of scans per charge (1 sec interval)	>31,000
Barcode Reader	# of scans per charge (10 sec interval)	>11,500
	Scan Range (10mil Code39)	Laser: 1.97" to 7.48" (50 to 190 mm)
	Screen Reading	No
	Postal Codes / OCR Passport	No
	Drop Spec	4 ft (1.22 m)
	IP Rating	IP42
Environment	Operating Temp.	32°F to 113°F (0°C to 45°C)
	Storage Temp.	-4 °F to 113 °F (-20 °C to 45 °C)
	Humidity Spec	5% ~ 85% (non-condensing)
Pogulaton	Laser Safety	IEC60825/CDRH Class II
Regulatory Conformance	LED Safety	N/A
Comomitance	Regulatory	R&TTE, FCC, KC, TELEC, VCCI, RoHS Compliant
Accessories	Charging Cradle	Yes
VCCE32011E2	Protective Boot	Yes