Please keep this quick guide with below serial number as a warranty card.

P/N: 8013-0085000

SMARTPHONE SCANNER QUICK GUIDE (REV1)

Light source Visible red LED, White LED 30 frames/sec Area Image Sensor 5mil (1D), 10mil (2D) Scanning Range from 4 to 28cm (11 in.) away Print Contrast Ratio 40% Plastic USB HID 5 VDC ± 5% Working Current < 156 mA Standby Current < 8.5 mA Operating Temp 0 to 50°C (32°F to 122°F) Storage Temp -20 to 60°C (-4°F to 140°F) Symbologies All major 1D & 2D barcodes Operating System Android 6.0 or later version (must support USB OTG)

SPECIFICATIONS

Scan rate

Resolution

Housina

Interface

Voltage

Sensor

FCC WARNING STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

CE MARKING AND EUROPEAN UNION COMPLIANCE

Testing for compliance to CE requirements was performed by an independent laboratory. The unit under test was found compliant with all the applicable Directives. 2014/30/EU. 2014/35/EU and 2014/53/EU.

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT

The WEEE directive places an obligation on all EU-based manufacturers and importers to take-back electronic products at the end of their useful life.

ROHS STATEMENT OF COMPLIANCE

This product is compliant to Directive 2002/95/EC.

NON-MODIFICATION STATEMENT

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



SMARTPHONE SCANNER **Ouick Guide**





STEP 2

Download the on-screen scan button ScanKey® app from below link.



Install the app. Allow permission to "Appear on top" and access photos, media and files on your device.

When installation is completed, the ScanKey® setting window will appear for you to select on-screen scan button's icon & size. Tap Save when you are done.

STEP 3

Plug the Smartphone Scanner into your Android device. The setting window will pop up automatically. Tap Save to exit.

STEP 4

Tap the on-screen scan button to trigger the Smartphone Scanner. Barcode data will be displayed on app that accepts keyboard data.

TIPS

To make sure your on-screen keyboard can still be functional when operating with the Smartphone Scanner, please enter **Settings > Language and Input** and switch off **Physical Keyboard** (or switch on **On-screen Keyboard**).

To terminate on-screen scan button, long tap on the button. When a pop-up menu appears, drag the button to QUIT.