



Android 6.0

1D/2D Barcode Scanner

5 Inch Display

UHF RFID

Fingerprint Sensor

4G/LTE

GPS

Camera

USB

Bluetooth 4.0

WLAN

Logiscan-1720 UHF

UHF Handheld

















LogiScan-1720 UHF

This Android-based mobile computer has a powerful quad-core processor, stable wireless connectivity (4G LTE, Wi-Fi, Bluetooth), a high-resolution camera, accurate GPS, UHF RFID, optional 2D barcode scanner and iris recognition. This robust device can be used in industries such as express delivery, logistics, warehousing, manufacturing.

robust • compact • ergonomic







Specifications

Dimensions, Weight Display Touch Panel

> Keyboard **Battery Expansion Slots** Audio Interfaces CPU, RAM, ROM

Operating System, SDK, Language, Tool WIAN WWAN & Voice

> **WPAN** GPS, GNSS Camera Sensors 1D/2D Imager (optional)

> > **UHF RFID**

Iris Recognition (optional) **Environmental Conditions**

Drop Specification

Protection Class

 $164.2 \times 80.0 \times 24.3 \text{ mm (L} \times W \times H), 654 \text{ g}$ 5.2 inch, high resolution (1920 x 1080)

Corning Gorilla Glas, capacitive Touch Panel, tolerates the operation with gloves and wet hands

4 front Keys, 1 side keys, 2 scan keys, 1 multi function keys Li-Ion battery, 8000 mAh 1 SIM Slot, 1 Slot for SIM or TF Card Speaker, 2 Microphones USB 2.0 Type C, OTG

Cortex-A53 1.3 GHz Quad-Core, 2 GB RAM, 16 GB ROM, with Micro-SD by max. 32 GB expandable

Android 6.0, Software Development Kit, Java, Android Studio IEEE802.11 a/b/g/n, 2.4G/5G dual-band, internal antenna

2G: 850/900/1800/1900MHz 3G: 850/900/1900/2100MHz 4G: B1, B3, B5, B7, B8, B20, B40 Bluetooth 4.0, BLE

GPS/AGPS, GLONASS, BeiDou; internal antenna 13 Megapixel, autofocus, with flash

Gravity sensor, light sensor, proximity sensor sensor, vibration motor

ZEBRA SE4710, all common 1D barcode types and following 2D codes: PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), etc.

865 MHz - 868 MHz / 920 - 925 MHz / 902 - 928 MHz, Protocol EPC C1 GEN2 / ISO18000-6C, Antenna: circular polarisation (4 dBi), Power 1W (30 dBm, +5 dBm to +30 dBm adjustable), R/W range: > 10 m (outdoor), > 20 m (indoor),

Reading Rate: > 200 Tags/s

Rate < 150 ms, Range 20 - 40 cm, FAR (False Acceptance Rate) 1/10.000.000 Operating temperature -20 to 50°C, storing temperature -40 to 70°C,

relative humidity 5 to 95%, not condensing ±15 kV air discharge, ±6 kV conductive discharge

Multiple 1.5m drops (at least 20 times) to the concrete across the operating temperature range IP65



aitronic GmbH • Balhorner Feld 10 • D-33106 Paderborn Tel. +49 5251/29816-0 • Fax +49 5251/29816-40 E-Mail: info@aitronic.de • Internet: www.aitronic.de VAT No. DE 813 662 161, WEEE Reg. No. DE 15728754

Android Apps for LogiScan-15xx/17xx/2000

devin

Barcode and RFID Management

The Android app devin allows the transfer of the scanned barcode scanner or RFID reader data of an android-based LogiScan to the keyboard buffer or the clipboard. Alternatively, a broadcast message is possible. Thus, the bar code scanner and RFID reader can serve as a data source for each app.

- Each input device can be activated separately.
- To each input device a key code (can be determined with the Keyboard app from the AppCenter) and a prefix can be assigned.
- If barcodes and RFID tags are to be provided for any existing applications and web pages that do not have any influence on programming, the keyboard buffer is recommended. That means that barcodes and transponder tag IDs appear as keyboard input for the app.
- Prefixes and suffixes can be defined common for all input devices.
- The passed string can be completed with Enter or Tab.
- Scanned data can be output as a message.
- Apps can change the scanner settings.
- If no bar code read and this option is enabled, the scanner turns off when you release the button, if the other switches off after a timeout..

2D Barcode Scanner Reader Reported 120 Reported 121 Reported 127 Reported 127 Reported 127 Reported 128 Reported 129 Reported 129 Reported 129 Reported 120 Report

aiBrowser

HTML5 Android Web Browser for Barcode and RFID Applications

The Android app aiBrowser interacts with the Android app devin and allows the transfer of the scanned barcode scanner or RFID reader data of an android-based LogiScan into web applications. The aiBrowser is HTML-5 compliant and is useful for modern JavaScript-based web applications (such as Microsoft Dynamics NAV). The optional kiosk mode prevents access to the system.

The aiBrowser offers, among others, the following functionality:

- Default URL to be called when aiBrowser is started can be set.
- Transfer of the scan data using JavaScript function call or by KeyUp / KeyDown events.
- Auto-login functionality for password-protected web pages.
- Save and load the settings into / from configuration file.

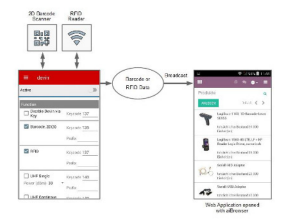
aiMDE

Demonstration of Barcode Scanner and RFID Reader, performing simple Inventory

The Android app aiMDE interacts with the Android app devin. aiMDE is used for the demonstration of barcode scanners and/or RFID readers and can be used for simple inventory with android based LogiScan.

ailnventur offers inter alia the following functionality:

- Load item master data.
- Entry of item number and quantity.
- View the list of collected data.
- Correction of captured data.
- Data synchronization with FTP server or Windows software MTPWin.









LogiScan-1720 UHF Accessories

AC Adapter Art. No. 30900021



USB C Cable to USB Type A Art. No. 80034006



Rugged Rubber Boot Art. No. 30901050



