

# DESKO PENTA Scanner® BGR

## The All-in-one Boarding Gate Reader





The PENTA Scanner® BGR was developed for the boarding environment. It is equipped with e.g. an extra-large barcode scanning window to increase the already high usability for the agent or passenger. Furthermore, the BGR also has a 4,3" full-graphic display and multicolor LEDs for a fast and clear GO/NO-GO decision. In addition to that, the PENTA Scanner® BGR is also equipped with the well-known DESKO PENTA technology. It can therefore read

passports and ID cards, barcodes, credit cards or debit cards and even ePassports or eTickets thanks to its RFID/NFC module.

The wide variety of DESKO mounting kits for fixation of the PENTA Scanner® on e.g. a stanchion, desk or counter complete the large fields of application and make it the perfect device for a flexible and trouble-free process at every passenger touch point.









## Your Advantages

- Extra large scan window
- Large multicolor display adaptable with e.g. own company logo
- Highly visible multicolor LEDs for clear GO/NO-GO feedback and volume adjustable buzzer
- Certified with all main Common Use providers
- Scratch-resistant Corning® Gorilla® Glass 3
- PENTA technology OCR/MRZ, BCR, MSR, RFID and NFC in one device
- · Various fields of application: boarding, check-in, security and self-service



# "ENHANCED FUNCTIONALITY & FLEXIBILITY"

#### TECHNICAL DATA

Vcc: 5V DC +/- 5% Icc: max. 2.5 A

#### Footprint:

L 219,9 mm (8.66 inches)  $\times$  W 143 mm (5.63 inches)  $\times$  H 191,2 mm (7.53 inches)

#### Scan Window:

L 94 mm (3.70 inches)  $\times$  W 131 mm (5.16 inches)

#### Light sources:

IR, visible light and UV-A (optional)

## Image formats:

JPG, BMP, PNG

### Resolution:

150 up to 500 dpi

#### Host interface:

USB

2 × RS232 by DE-9/SUBD9 socket (true serial host interface)

#### Status Indicator:

Audible and visible status indicator

#### Display:

4,3" multicolor screen resolution:  $480 \times 272$  pixels

#### **Features**

- High-Performance Barcode Scan Engine: high speed barcode scan of paper boarding passes and mobile boarding passes (from smartwatches, smartphones or even large tablets)
- ID and Passport Image Scan: high speed automatic image scan
- Light Sources: IR and visible light
- MSR Reading Module: integrated bidirectional magnetic stripe swipe reader
- Rugged Design: solid box, security glass with scratch-resistant Corning® Gorilla® Glass 3

#### **Optional Features**

- RFID & NFC Reading Module: integrated RFID module is a dual antenna design that is especially made for ePassport and NFC reading
- China ID Reading Module: integrated RFID module specifically designed for reading China National ID Card
- Light Sources: UV-A

#### SDK Features

- Anti-Glare: brilliant image quality without troubling glare dots on document scan
- Insensitivity to Ambient Light: enables scanning without the need of any hood or lid
- Document Type Detection: Document shape detection (ID1/ID2/ID3) plus crop and rotate
- Move Detection: ensures that only non-blurred scans are processed
- Live Scan Picture: streaming of thumbnails to show user position of document on scan window
- B900 Ink Check: detect if MRZ was printed using B900 ink
- ICAO MRZ Compliancy: check if MRZ is conform to ICAO regulations
- Checksum Verification: see if MRZ is reasonable and valid
- UV Dullness Check: use integrated UV light (optional) source to check if data page is made

- of optical unresponsive material (UV security printings)
- Age Verification: find out age of passport holder
- Document Expiry Date: verify if document is still valid or if it has already been expired

#### User Feedback

- Display: full-graphic multicolor display for individual graphics and text messages
- Light: highly visible multicolor LEDs for clear GO/NO-GO feedback next to display
- Sound: volume control buzzer

#### Certifications

• CE, FCC, WEEE, RoHS

#### Interfaces

- Host Interface: USB
- True Serial Host Interface: 2 × RS232 by DE-9/SUBD9 socket

#### **Documents**

- Machine-readable zone of OCR documents according to ISO/IEC 7501-1 and ICAO 9303 (e.g. ID cards, passports, visas)
- 1D/2D barcode documents printed on paper or presented on displays e.g. smartphone
- RFID documents according to ISO 14443 (A/B), ISO 7816, ICAO 9303 as well as full NFC support
- 3-track magnetic stripe documents according to ISO 7811/2-5





