VPR 460e





Optical-RFID portable reader

We have great pleasure in introducing our latest product: the VPR 460 e optical-RFID reader - a leader in the "swipe move" optical reader field. Vicomp's many years of experience in the field of document reading systems have resulted in this product's combination of outstanding reliability with the high performance of our standard VPR readers. The latest modular construction maximises the reader's flexibility, enabling it to be adapted to a wide variety of different applications. Cutting edge technology allows user input in both the reader's design and user-defined features.

General description



The VPR 460e optical-RFID reader is a specialised device designed to read OCR and RFID information contained in Machine Readable Passports, Visas, ID-cards and other travel documents. It captures machine readable codelines in single hand "swipe" operation and transmits recognised data to a host computer.

In the next step all data from RFID tag embedded in e-Passport can be retrieved. External computer collects data and optionally verifies its conformance to the user-defined data base, or sends information outside.

Λ



Features & benefits

| hand swipe operation |
|-------------------------------|
| no moving parts |
| power saving |
| auto power on & off |
| fast efficient read algorithm |
| variable scanning rate |
| 37 character set |
| easy to use |
| minimal operator training |
| compact style |
| low error rate |
| virtual maintance free |
| wireless interface |
| |



VICOMP Ltd 01-211 Warsaw, Poland, ul.Kasprzaka 22 tel.fax 48-22 632 07 95 email: office@vicomp.com.pl www.vicomp.com.pl

V

Technical data

Specification

hand swipe speed: up to 100 cm/s recognition speed: 100 char/s MTBF: 200 000 hours

RFID

ICAO e-Passport compatible full support of ISO14443A and ISO14443B tags up to 848 kbit/s airspeed

Power consumption

The reader is powered from an internal battery pack (2xAA), which assures up to 4000 documents readings (OCR+RFID). When not being used reader enters "sleep mode"

Dimensions

lenght: 90 mm width: 40 mm height: 65 mm

weight: 240 g with batteries

Environmental

operating temp.: -20 °C /+40 °C operating humidity: 10% - 90% RH

IP: IP64

Interface/

Bluetooth class 2 (10m range) or USB 2.0 (option)

