



Scanning indicator



Mount to PS900



The Unitech PS900 is the ideal on-counter/desktop presentation imager where a large format design and high performance is required. Besides reading all common 1D and 2D barcodes, this imager is able to read digital barcodes from mobile screens (including QR codes) without losing scanning quality or performance.

Its wide field-of-view, omin-directional scanning capability, fantastic motion tolerance and advanced decoding software, the PS900 will facilitate users to scan all barcodes at speed on their first pass.

- The PS900 comes with desktop stand. This desktop stand allows the PS900 to become tilt-able besides a fixed vertical standing position, but it also removable if desired.
- The PS900 supports multiple interfaces such as: USB/HID, USB/SPP and OPOS* protocol. * Additional software driver needed.
- Besides auto-sending mode this imager also support trigger mode when required.
 In addition the auxiliary interface offers the option to connect an additional handheld scanner.
- The PS900 features a loud but adjustable speaker and offers convenient visual confirmation of good scans.
- The PS900 comes standard with stand, 2 meter USB cable and 3 year warranty.
 A competitive package and at an extremely competitive price.



YEAR WARRANTY

Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl

PS900 High performance

Compact design and high performance reading rate

The PS900 form factor can be integrated in most situations. The imager is specially designed with performance in mind and can be used in a wide variety of applications such as:

POINT-OF-SALES



CUSTOMER LOYALTY



TICKETING



COUPONING







EN Version 1.0 PS900

Operational & Performance

Technology 2D imager, 1280×1024 pixels 32-bit ARM Microprocessor CPU

100,000 lux Artificial light Immunity: Light source 2700K, LED White

Scan angle ±60° skew

±54° ptich 360° roll

Field of view Horizontal:40° Vertical:32°

Frames/second 60

Scanning rate 95.3 inches/second no less than 3m/s Motion tolerance

20% minimum reflectance difference Print contrast Indicator Loud speaker/Beeper (adjustable),

LED (2700K), MP60

Print contrast 20% minimum reflectance difference All common 1D/2D paper barcodes Deconing capability

and mobile barcodes

Reading distance (DOF)*

Depth of Field 1D: 0mm to 210mm

2D: 0mm to 100mm

4 mil Code39 (9 chars)	35 mm - 70 mm
5 mil Code39 (3 chars)	25 mm - 80 mm
10 mil Code39 (3 chars)	0 mm - 120 mm
13 mil UPC (6 chars)	0 mm - 140 mm
15 mil Code39 (1 char)	0 mm - 145 mm
20 mil Code39 (1 char)	0 mm - 210 mm
6.7mil PDF417 (20 chars)	20 mm - 95 mm
10mil QR (20 chars)	10 mm - 100 mm
20mil QR (20 chars)	10 mm - 100 mm

^{*} Depending on width, type and quality of barcode.

Symbologies

UPC-A, UPC-E, UPC-11, EAN-13, EAN-8, 1D:

ISBN, ISSN, Code39, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Codabar, Code 128, UCC/EAN 128 (GS1-128), ISBT 128, Code 93, Code 11, MSI/Plessey, UK/Plessy, China Post, China Finance, GS1 DataBar, GS1 DataBar Trucated, GS1 DataBar Limited, GS1

DataBar Expaneded

GS1 Composite, PDF417, MicroPDF417* Stacked code:

* = Update specific firmware required to support it.

2D: DataMatrix, QR code, Micro QR code,

Han Xin Code, Aztec Code

Regulator approvals

CE, FCC, RoHS



Power Source

Operation Voltage $5 DC \pm 0.25 V$ Working: 410 mA Power: (Max: 700 mA) Standby: 300 mA

Enclosure

Dimension: 145 mm × 82 mm × 153 mm (without stand)

 $187 \text{ mm} \times 112 \text{ mm} \times 153 \text{ mm}$ (with stand)

482g (without stand / without cable) Weight:

755g (with stand / without cable)

Black straight 2.0m USB cable Cable

Material

PC Case material:

Tempered glass Exit Window Material:

Environmental

IP Rate IP52 0°C to 50°C Operating Temperature

-40°C to 70°C Storage Temperature

5% to 95% non-condensing Relative Humidity

Operation modes

Scanning mode: Auto-detection Mode

Continue mode Host mode

Scanning special barcodes in Programming method:

sequence

Connectivity

Interface USB/HID (USB/SPP, OPOS*)

* = Additional software driver needed. Connector type RJ-45 phone jack connector RS-232, USB keyboard Interfaces USB virtual COM, OPOS,

JPOS

Safety & EMC

EMC: EN55032:2015, EN55024

EN60950-1 Electrical safety: Photobiological Safety: EN62471

RF Immunity: IEC61000-4-3, 10 V/m

Inside the box

PS900 imager

2m USB cable (straight, black)

Black desktop stand (for adjustable tilt position) + screw







- Warranty

3 Years scanner 1 Year USB cable







unitech /

Tilburg, The Netherlands • Tel.: +31 (0)13 460 9292 • Email: Info@eu.ute.com • Website: http://eu.ute.com. Specifications are subjected to change without notice.