## IMAGETEAM ${ }^{\text {™ }} 4710 H D / H D 10$ Fixed Mount 2D Image Reader

## Features \& Benefits

The Hand Held Products IMAGETEAM ${ }^{\text {TM }}$ (IT) 4710 Image Reader can be configured as either a hand held or fixed mount device that reads matrix, stacked linear and conventional linear bar codes, as well as a single line of OCR-A and OCR-B fonts. Multi-line OCR applications can also be read. The IT4710 has the power to capture and download images to a PC for applications that include signature capture, PCbased decoding, and image lift requirements.

The IT4710 Reader can be used in retail, transportation, packaging, printed circuit board manufacturing, electronic component manufacturing, and clinical/diagnostic applications that include test tube and reagent package labels.

The IT4710 can be configured for keyboard wedge, HHLC (Code 128 emulation), TTL, or True RS-232. The IT4710 connects to all popular PCs and portable data terminals. HHLC mode can be used with external wedge decoders and portable terminals or other devices without 2D decoding capability.

The IT4710 features integrated processing for a one-piece scanning solution -- no additional boxes or electronics needed. The reader provides omni-directional and auto-discrimination decoding for symbologies, such as MaxiCode, PDF417, QR, Data Matrix, Aztec code, RSS code, composite codes, postal codes, Code 39, Code 93, Interleaved 2 of 5, Codabar, Code 128, UPC, and EAN. Additional symbologies will be added based on market demand.

Because the IT4710 is a fixed focus device, four product models with different focal points are available. Two high density scanners are available: IT4710HD and IT4710HD10. The IT4710HD, with a focal point of 2 inches, is recommended when the matrix symbols are less than 10 mil. The IT4710HD10 is recommended for applications when the matrix codes are greater than 10 mil. This version, with a focal point of 3 inches, maximizes the depth of field on 10 mil matrix codes, which directly correlates to greater functionality by the end user. The long range (LR/LX) models of the IT4710 are highlighted in separate data sheets.

## 2D Image Reader

Hand held or fixed mount image reader for reading and decoding 2D symbologies, and capturing images.

## Supports All Popular 2D Symbologies

Fixed mount IT4710 supports all popular matrix and stacked linear symbologies: MaxiCode, Aztec, Aztec Mesa, Data Matrix, PDF417, QR, and MicroPDF417.

## Fixed Position Reader

Opens up new 2D bar code and image capture possibilities for fixed scanning applications.

## Omni-Directional Scanning

The video technology offers omni-directional scanning, even on linear codes, greatly simplifying operator training and increasing productivity.

## Aiming

The IT4710 has a bright, intuitive aiming line.

## Autodiscriminates Between Supported Symbologies and Fonts

Reads all major linear, stacked linear, and matrix bar codes as well as machine readable fonts used in Optical Character Recognition (OCR).

## IMAGETEAM ${ }^{\text {ru }}$ 4710HD/HD10

## Performance

HD Focal Point:
HD10 Focal Point:

HD Working Range:
(typical)
Near
Far

2 inches from nose
3 inches from nose

| $\mathbf{6} \mathbf{~ p t ~ O C R ~}$ | 6.6 mil QR |
| :--- | :--- |
| $\mathbf{2 0} \mathrm{cpi}$ | $(.017 \mathrm{~cm})$ |
| $2 \mathrm{in} .(5.1 \mathrm{~cm})$ | $1.7 \mathrm{in} .(4.3 \mathrm{~cm})$ |
| $3.5 \mathrm{in} .(8.9 \mathrm{~cm})$ | $2.45 \mathrm{in} .(6.2 \mathrm{~cm})$ |


| 6.6 mil Data Matrix | 4 mil Linear |
| :--- | :--- |
| $(.017 \mathrm{~cm})$ | $(.01 \mathrm{~cm})$ |
| $1.7 \mathrm{in} .(4.3 \mathrm{~cm})$ | $1.6 \mathrm{in} .(4.6 \mathrm{~cm})$ |
| $2.45 \mathrm{in} .(6.2 \mathrm{~cm})$ | $2.7 \mathrm{in} .(6.9 \mathrm{~cm})$ |

HD10 Working Range:
(typical)
Near
Far

Rotational Sensitivity
10 mil QR
$(.025 \mathrm{~cm})$

| $2.0 \mathrm{in} .(5.1 \mathrm{~cm})$ |
| :--- |
| $4.0 \mathrm{in} .(10.2 \mathrm{~cm})$ |

10 mil Data Matrix
$(.025 \mathrm{~cm})$
$2.2 \mathrm{in} .(5.6 \mathrm{~cm})$
$3.8 \mathrm{in} .(9.6 \mathrm{~cm})$

5 mil Linear
(. 013 cm )
$2.75 \mathrm{in} .(7.0 \mathrm{~cm})$
3.75 in. ( 9.5 cm )

Viewing Angle:
Ambient Light:
Aiming:
Symbologies
2 Dimensiona
2 Dimensional:
Linear:
Postal:
OCR Fonts:
Interfaces:
Programable
Options:
$360^{\circ}$
$\pm 45^{\circ}$
Total darkness to 100,000 lux (full sunlight)
660nm LEDs provide bright aiming line
MaxiCode, PDF417, MicroPDF417, Aztec, Aztec Mesa, Data Matrix, QR Code, Code 49, UCC Composite, Snowflake*, Vericode*, Dataglyphs*
Code 39, Code 128, Codabar, UPC, EAN, I 2 of 5, RSS, BC 412*, Code 93, Codablock

* available to licensed users only

Postnet (US), BPO4 State, Canadian 4 State, Japanese Post, KIX (Dutch Post), Planet Code
OCR-A, OCR-B
RS232, Wedge, and HHLC (Code 128 Emulation)
Baud, Parity, Data Formatting, Code Options

## Mechanical/Electrical

Dimensions
Length:
Height
Width:
Weight w/o cord:
Power Requirements:
Current Draw:
4.85 in. ( 12.3 cm )
1.85 in . $(4.7 \mathrm{~cm})$
2.50 in. ( 6.35 cm )
5.5 oz . $(156 \mathrm{~g})$ or less

4 to 9 volts
Low Power Mode - average @ 5 VDC-40mA
Medium Power Mode - average @ 5 VDC-125mA
High Power Mode - average @ 5 VDC-175mA
Standby Current: <200رA @ 5V

## Environmental

Temperature
Operating:
Storage:
Humidity:
Shock:
ESD:
Agency:
$-0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
$95 \% \mathrm{RH}$, non condensing at $50^{\circ} \mathrm{C}$
10 drops 5 ft . to concrete @ room temperature
Functional after 15 KV discharge
FCC Class B, CE

Complies with EMC 89/336/EEC and LVD 73/23/EEC


| Offices Serving Europe, Middle East, and Africa | Germany |
| :---: | :---: |
|  | Tel: Int +49 (0) 7477151377 |
| Europe | Fax: Int +49 (0) 7477151378 |
| Tel: Int +31 (0) 402424486 | Offices Serving Asia and the |
| Fax: Int +31 (0) 402425672 | Pacific Rim |
| United Kingdom | Hong Kong |
| Tel: Int +44 (0) 1925240055 | Tel: Int +852 2511 3050/2511 3132 |
| Fax: Int +44 (0) 1925631280 | Fax: Int +852 25113557 |
| France | Japan |
| Tel: Int +33 (0) 146104111 | Tel: Int +81352127392 |
| Fax: Int +33 (0) 146104120 | Fax: Int +813 32617372 |

