# A770 series 

## An outstanding Area Imaging scanner for barcode capture applications

Read most popular 1D, 2D bar codes and postal codes

Snappy reading and superior first-time read

The ability to read bar codes on paper and LCD display

Omni-directional scanning
Superior readability on most of real world barcodes

High-density and standard range models are available for various data capture needs

High density model can read 3-mil high-density barcodes

Standard range model is ideal for general purpose applications

Digital image capture capability
Support multi-barcode capture with a single triggering

Automatically switch between presentation scanning and hand-held scanning while working with Cino SmartStand

Durable over-mold design with 2.0-meter drop resistance

Antimicrobial model is available for healthcare applications

Optional vibrator is ideal for noisy and quiet environments


Thanks to the innovative FuzzyScan 3.0 Imaging Technology, the FuzzyScan A770 can read most widely-used linear and 2D bar codes on paper and LCD display. Durable over-mold design, outstanding reading performance and versatile features sets offer business exceptional value with increased employee productivity and streamlined business processes. The A770 provides an ideal solution for retail, logistics, healthcare and industrial applications.

## Outstanding readability

The A770 supports most popularly-used linear, 2D bar codes and postal codes. It also supports digital image capture function, enabling you to scan barcodes and capture images with a single device. Especially the mobile commerce application is emerging and becoming increasingly popular. The A770 can read paper-based and electronic bar codes. The A770 not only can fulfill versatile data capture requirements, but also lower the total cost of ownership.

## Superior reading performance

High density and standard range models are designed to meet the needs of various barcode scanning applications. The high density model is ideal for applications wherein high density bar codes are commonly used. The standard range model is suitable for general purpose applications. It can also perform exceptional reading performance on barcode printed on reflective material, and on curved surface. A770 presents superior adaption of most real world barcodes, such as poorly printed, distorted and damaged barcodes.

## Omni-directional scanning capability

The A770 presents superior omni-directional scanning of both 1D and 2D bar codes. Users can read barcode in any orientation without having to align the bar code or pause between scans. This scanning capability improves the first-time read while resulting in faster and more accurately scanning applications.

## Specifications

| Performance Characteristics |  |
| :--- | :--- |
| Image Sensor | WVGA 752x480 Pixels |
| Print Contrast | 20\% minimum reflectance difference |
| Light Source | Aiming Pattern : 630nm LED <br>  <br>  <br> Illumination $\quad 630 \mathrm{~nm}$ LED |
| Min. Resolution | SR Model |
|  | 3.3 mil Code 39 |
|  | 7 mil DM |
|  | HD Model |
|  | 2.7 mil Code 39 |
|  | 5 mil DM |

## Supported Symbologies

| 1D Linear Codes | Code 39, Code 39 Full ASCII, Code 32, Code 128, <br> GS1-128, Codabar, Code 11, Code 93, |
| :--- | :--- |
|  | Standard \& Industrial 2 of 5, Interleaved \& Matrix 2 of 5, |
| IATA, UPC/EAN/JAN, UPC/EAN/JAN with Addendum, |  |
|  | Telepen, MSI/Plessey \& UK/Plessey, |
| GS1 DataBar, Linear \& Linear Stacked |  |, | PDF417, Micro PDF417, Codablock F, Code 16K, |
| :--- | :--- |
| Code 49, Composite Codes, DataMatrix, MaxiCode, |
| QR Code, Aztec, MicroQR |, | 2D Codes | Australian Post, US Planet, US Postnet, Japan Post <br> Dutch KIX code, Intelligent Mail, British Post |
| :--- | :--- |
| Postal Codes |  |

## Physical Characteristics

| Dimension | $95.0 \mathrm{~mm}(\mathrm{~L}) \times 70.5 \mathrm{~mm}(\mathrm{~W}) \times 161.7 \mathrm{~mm}(\mathrm{D})$ <br> $3.74 \mathrm{in} .(\mathrm{L}) \times 2.77 \mathrm{in}$. (W) $\times 6.36 \mathrm{in}$. (D) |
| :--- | :--- |
| Weight | 152 g (cable excluded) |
| Color | Black, Light Gray |
| User Interfaces | 3 LEDs for power, good read and status indications <br> Programmable beeper <br> Optional vibrator |
| Input Voltage | 5VDC $\pm 10 \%$ |
| Current | Operating: Typical 350 mA @5VDC <br> Standby : Typical 180 mA @5VDC |

## Safety \& Regulatory

| EMC | CE, FCC, BSMI, C-Tick, KC, VCCI |
| :--- | :--- |
| Safety ${ }^{2}$ | LED Eye Safety IEC62471 Exempt group |
| Environmental | Compliant with RoHS directive |

## Accessories

| Cables | PS/2 (DOS V) Keyboard Wedge Cable <br>  <br>  <br>  <br>  <br> RS232 Serial Cable <br> USB Cable <br> USB Power Steal Cable |
| :--- | :--- |
| Others | Hand-free SmartStand |

## Accessories



1. The working distances are measured in 400lux office environment using Grade A bar codes. 2. Don't stare into the LED.

Part number :YMAUG00100120R0. ©Copyright PC Worth Int' I Co., Ltd. - Cino Group, all rights reserved. Due to Cino's continuing product improvement program, specifications and features herein are subject to change without notice. Cino is a registered trademark of PC Worth Int'I Co., Ltd. Any reproduction, duplication or other use of the contents of this catalog, in part or in full, without the prior permission of PC Worth Int'l Co., Ltd. is strictly forbidden.

