## CODEWARE

## no more searching

## Honeywell

## MK-3780 Fusion

Omnidirectional laser barcode scanner include stand

Honeywell's Fusion combines the omnidirectional and the single-line laser barcode scanning in a lightweight, ergonomic hand-held form factor. The 20 -line scan pattern provides superior scanning over existing single-line hand-held scanners making the Fusion the ideal device for medium-volume retailers including specialty stores, pharmacies,liquor stores, and convenience stores. An adjustable stand with $50^{\circ}$ of tilt and three locking positions provides flexibility for the user to position the scanner for individual comfort and optimal performance. Stabilized with a heavy metal base, the stand may also be mounted onto counters or walls. The Fusion also includes the CodeGate $®$, a Honeywell's patented feature used in the highly successful Voyager®Series. An integrated infrared (IR) sensor automatically activates the laser when a barcode is present. The user then properly aligns the barcode before pressing the button and transmitting the data to the host system. This feature provides the ability to dismiss other barcodes, selecting only the required ones. No other scanner offers this much control. Standard features such as the Flash ROM, teh MetroSelect $®$ and the MetroSet $2 ®$ programming, and user replaceable cables protect your investment by enabling the Fusion to grow with you and your application requiremen

ts.
Fe

- atures Primary omnidirectional scan
- pattern Aggressive scanning of barcodes in any orie
- ntation Secondary single-line scan
- pattern Switch to a targeted single-line for men
- u scanning Automatic stan
- d detection Hands-free operation for presentati
- on scanning Sleep mode wi
- th IR wake up Multiple sleep modes reduce powe
- r consumption Optional E
- AS integration Deactivate an EAS tag and decode a barcode in


## a single scan

SCAN PERFORMANCE Depth of Scan Field (programmable) $25 \mathrm{~mm}-279 \mathrm{~mm}\left(1^{\prime \prime}-11^{\prime \prime}\right)$ for 0.33 mm ( 13 mil) bar code a
t default setting Width of Scan Field 30 mm (1.2") @ 25 mm (1.0"); 150 mm (5.9"
) @ 280 mm (11.0") Scan Speed 1,333 scan lines/sec, omnidirectional; 67 scan lin
es/sec, single-line Scan Pattern 5 fields of 4 parallel lines omnidirectional; or button a
ctivated single line Number of Scan Lines 20 (omnidirectional
); or 1 (single-line) Minimum Bar Widt
h 0.127 mm ( 5.0 mil) Print Contrast 35\% minimum
reflectance difference Roll, Pit
ch
, Yaw $360^{\circ}$,
$60^{\circ}, 60^{\circ}$ OPERATIONAL Light Source
Visible Laser Diode 650 nm

Laser Power 1.1 mW (peak) Decode Capability Autodiscriminates all standard 1D bar codes, including RSS-Expanded, RSS-14 and RSS-14 Limited; for othe
r symbologies call Metrologic System Interfaces RS232, Keyboard Wedge, Stand Alone Keyb
oard, IBM 468x/469x, USB, OCIA Number Characters
Read Up to 80 data characters Beepe
r Operation 7 tones or no beep Indicators Blue = laser on
ready to sca
n White = good read MECHANICAL Le
ngth (scanner only) 189 mm (7.44")
Width (scanner only) 65 mm (2.56")
Height (scanner only) 73 mm (2.88")
Weight (scanner only) 195 g ( 6.9 oz ) Terminat
ion 10 position modular RJ45 connector Cable Standard $2.1 \mathrm{~m}\left(7^{\prime}\right)$ straight; optional $2.7 \mathrm{~m}\left(9^{\prime}\right.$
)
coiled for o
ther cables call Metrologic
ELECTRICAL Input
Voltage 5 VDC +0.25 V Power 1.375 W
Operating Current 275 mA typical @ 5 VDC
DC Transformers Class 2; 5.2 VDC @ 650 mA Laser Class Class 1; IEC60825-1:1993/A1:1997+A2:2
001 Class 1; EN60825-1:1994/A11:1996+A2:
20
01 EMC FCC
, ICES-003 \& EN55022 Class A ENVIRONME
NTAL Operating $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ Sto
rage Temperature $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ Humi
dity $5 \%$ to $95 \%$ relative humidity, non-condensing
Light Levels Up to 4842 Lux (450 footcandles) Contaminants
Sealed to resist airborne pa
rticulate contaminants Ventilation None $r$


Technical Description

## Functionality \& Operation

| Operation interface | scan button |
| :--- | :--- |
| 1D Barcode Symbologies | Codabar, Code 93, Code 39, Code 128, EAN 13/UPCA, French Pharma Code, Industrial 2 of 5, Interleaved 2 <br> of 5, Matrix 2 of 5, MSI |
| Communication interface | USB, RS232, keyboard, IBM 46xx (RS485), OCIA, Laser Emulation, Light Pen Wand Emulation |
| Configuration | by programming barcodes |
| Language support | $25-280$ mm (13 mil barcode) |
| Optical | visible laser diode VLD 650 nm |
| Depth of scan field | $35 \%$ |
| Light source | $60^{\circ}$ |
| Minimum symbol contrast | 1,333 scan lines per second; Single line: 67 scan lines per second Norwegian, Portuguese, Spanish, Swedish, US and UK English, Belgian |
| Maximal skew angle | 5 directions |
| Scanning rate |  |
| Scannig pattern |  |

## Electrical

| Power Source | $5 \mathrm{VDC} \pm 0.25 \mathrm{~V}$ |
| :--- | :--- |
| Power Consumption - Standby | 1 W |
| Power Consumption - Operation | 1.4 W |
| Mechanical |  |
| Dimensions | 195 g |
| Weight | -20 to $40^{\circ} \mathrm{C}$ |
| Environment | -40 to $60^{\circ} \mathrm{C}$ |
| Operating temperature | 5 to $95 \%$ |
| Storage temperature 189 mm Length: 65 mm |  |
| Storage humidity (non-condensing) | drop from $1,5 \mathrm{~m}$ onto concrete surface |
| Shock resistance | $4842 l u x$ |
| Maximal ambient light | BSMI, C-Tick, CE, FCC Class A, IC, MIC |
| Others |  |
| Certifications |  |

