# Symbol MiniScan MS12XX Series Fixed Mount Scanner 



## FEATURES

High performance fixed-mount scanner with fuzzy logic decode capability
Premium scanning for all 1D bar codes including poorly printed and low contrast symbols

Reads all major 1D symbologies including Reduced Space Symbology ${ }^{\text {® }}$ Enables devices to realize a high first-time read rate for improved productivity

## Symbol MS12XX FZY

decode range: near contact to over $60 \mathrm{in} . / 152 \mathrm{~cm}$
Flexible decode range for maximum accuracy and efficiency

Symbol MS1207WA features a $60^{\circ}$ scan angle Accommodates wide bar codes at, or near, contact in high-volume scanning applications

## Superior scanning for fixed-mount, unattended devices

The Symbol MS12XX Series is a compact, durable, industrial fixed mount scanner available in fuzzy (FZY) or wide angle (WA) versions for maximum versatility. The Symbol MS12XX FZY versions feature fuzzy logic for premium scanning on 1D bar codes, including poorly printed and low contrast.

The Symbol MS12XX Series is an excellent choice for OEM devices requiring accurate, automated data collection, even in the most demanding environments. It can also be used as a standalone fixed mount scanner.

Plug-and-play installation speeds time to market Symbol MS12XX scanners feature immunity to ambient light and durable design which combine to deliver premium scanning performance in the most demanding environments. Symbol MS12XX scanners are easy to program and configure, enabling you to shorten your development time and bring your product to market faster-even if you don't have in-house technical resources for scanner integration. With its rugged durable housing, exit
window, integrated beeper and multiple interface options, Symbol MS12XX scanners enable your project teams to quickly and confidently integrate high-performance 1D bar code data capture into many applications.

Proven technology to enhance your solutions With millions of installations worldwide, our OEM devices are proven to deliver high reliability and superior performance, ensuring the accurate and quick capture of data and images in your mission-critical applications and devices. In addition, an easy-to-integrate design and expert assistance from our world-class OEM support team enable you to bring your systems to market quickly and cost effectively. And since even the most intelligent products require a maintenance plan and a support strategy, we offer superior services to help you maximize uptime and maintain peak performance.

For more information about the Symbol MS12XX, access our global contact directory at www. motorolasolutions.com/enterprisemobility/contactus or visit us on the web at www.motorolasolutions. com/MS12XX

Sealed to IP54 standards
Protects against water and dust for reliable performance in rough conditions

Compact rugged, durable housing with integrated beeper, mounting holes, LEDs, decoder and a variety of interfaces
Plug-and-play installation reduces development time and improves time to market

Integrated beeper with external beeper support Allows internal or external beeper to be driven depending on application

Automatic software controlled or manual triggering
Flexible control of unattended or hands-free applications

Easy-to-program simple serial interface (SSI)
Provides fast, simple interface communication with advanced features between scanner and host

## Optional Software

 Developer's Kit (SDK)Enables creation of applications using Windows ${ }^{\circledR}$
98, 2000 and XP platforms
Supports 123Scan utility (multi-interface 07
versions only)
Easy-to-use utility reduces end-user installation time

Multiple mounting options
Increases development flexibility

## Applications

| Fixed-mount or |  |
| :--- | :--- |
| industrial standalone | Manufacturing and warehousing; shipping and receiving; library and document tracking; <br> conveyor belts; assembly lines |
| OEM | Clinical diagnostics; medical instruments; gas pumps; blood and chemical analysis; <br> interactive kiosks and ATMs; vending and lottery machines; gaming equipment; <br>  <br>  <br>  <br> $\quad$turnstiles/access control |

## Symbol MS12XX FZY and WA Specifications

SYMBOL MS-120XFZY SCAN ENGINE SPECIFICATIONS

| Physical Characteristics |  |
| :---: | :---: |
| Dimensions: | $\begin{aligned} & 1.60 \mathrm{H} \times 2.28 \mathrm{~W} \times 2.94 \mathrm{D}(\mathrm{in}) \\ & 40.64 \mathrm{H} \times 57.91 \mathrm{~W} \times 74.76 \mathrm{D}(\mathrm{~mm}) \end{aligned}$ |
| Weight: | 4.45 oz./126 g |
| Interface: | Symbol MS1204 FZY: RS 232 Symbol MS1207 FZY: TTL, RS 232, USB, Synapse |
| User Environment |  |
| Ambient Lighting Tolerance: | Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED': 450 Ft Candles ( 4,844 Lux) Sunlight: 8000 Ft Candles (86,111 Lux) |
| Operating Temp.: | $-4^{\circ}$ to $122^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |
| Storage Temp.: | $-40^{\circ}$ to $158^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ |
| Humidity: | 5\% to 95\% non-condensing |
| Power: | $\begin{aligned} & \text { Input Voltage: } 5.0 \mathrm{VDC} \pm 10 \% \\ & \text { Scan Current: } 160 \mathrm{~mA} \\ & \text { Standby Current: } 20 \mathrm{~mA} \text { (Symbol MS1204 FZY), } \\ & 20 \mathrm{~mA} \text { (Symbol MS1207 FZY } \end{aligned}$ |
| Drop Rating: | Unit functions normally after multiple 30 in ( 76 cm ) drops to concrete |
| Symbologies Supported: All major 1D bar codes |  |
| Programmable Parameters: | Laser On Time, Aim Duration, Power Mode, Trigger Mode, Bi-directional Redundancy, Symbology Types/ Lengths, Data Formatting, Serial Parameters, Beeper Tone |
| Regulatory |  |
| Laser Classification: | CDRH Class II, IEC Class 2 |
| Electrical Safety: | Certified to UL1950, CA C22-2 N0950 ENG60950/EC950 |
| Environmental: | RoHS compliant |
| EMI/RFI: | FCC Part 15 Class B, ICES-003 Class B European Union EMC Directive, Australian SMA |

Performance Characteristics

| Light Source: | Visible Laser Diode 650 nm |
| :---: | :---: |
| Scan Rate: | 35 ( $\pm 5$ ) scans/sec (bi-directional) |
| Scan Angle: | Default (Wide): $42^{\circ} \pm 2^{\circ}$, Alternate (Narrow): $30^{\circ} \pm 2^{\circ}$ |
| Scan Patterns: | Linear |
| Minimum Print Contrast: | Minimum 20\% absolute dark/light reflectance measured at 650 nm |
| Ranges - 1D codes: | 5 mil: Code 39; 2.5:1-80\% <br> MRD: $3.25-7$ (in) / 8.26-17.78 (cm) <br> 7.5 mil: Code 39; 2.5:1-80\% <br> MRD: 3-12.5 (in) / 7.62-31.75 (cm) <br> $13 \mathrm{mil}: 100 \%$ UPC - 80\% <br> MRD: 2.2 - 25.75 (in) / 5.59 - 65.41 (cm) <br> 20 mil: Code 39; 2.2:1 - 80\% <br> MRD: *1 - 34 (in) / $2.54^{*}$ - 86.36 (cm) <br> Code 39; 2.2:1 - 25\% <br> MRD: *1 -27.25 (in) / 2.54* - 69.22 (cm) <br> 40 mil: Code 39; 2.2:1-80\% <br> MRD: ${ }^{*} 2.2$ - 66.75 (in) / $5.59-169.55$ (cm) <br> 55 mil reflective: Code 39; 2.2:1-80\% <br> MRD: *4 - 75 (in) / 10.16-190.5 (cm) |
| * $=$ Near ranges on lower densities largely depend on the width of the bar code and the scan angle. |  |
| 1 - LED lighting with high AC ripple content can impact scanning performance |  |

1 - LED lighting with high AC ripple content can impact scanning performance

SYMBOL MS-1207WA SCAN ENGINE SPECIFICATIONS

| Physical Characteristics |  |
| :---: | :---: |
| Dimensions: | $\begin{aligned} & 1.60 \mathrm{H} \times 2.28 \mathrm{~W} \times 2.94 \mathrm{D}(\mathrm{in}) \\ & 40.64 \mathrm{H} \times 57.91 \mathrm{~W} \times 74.76 \mathrm{D}(\mathrm{~mm}) \end{aligned}$ |
| Weight: | $4.45 \mathrm{oz}. / 126 \mathrm{~g}$ |
| Interface: | TTL RS 232, USB, Synapse |
| User Environment |  |
| Ambient Lighting Tolerance: | Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. <br> Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED': 450 Ft Candles (4,844 Lux) Sunlight: 8000 Ft Candles (86,111 Lux) |
| Operating Temp.: | $32^{\circ}$ to $104^{\circ} \mathrm{F}\left(0-40^{\circ} \mathrm{C}\right)$ |
| Storage Temp.: | $-40^{\circ}$ to $140^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
| Humidity: | 5\% to 95\% non-condensing |
| Power: | Input Voltage: 5.0 VDC $\pm 10 \%$ <br> Scan Current: 110 mA <br> Standby Current: 40 mA (Symbol MS1207 WA) |
| Drop Rating: | Unit functions normally after multiple 30 in ( 76 cm ) drops to concrete |
| Symbologies Supported: | All major 1D bar codes |
| Programmable Parameters: | Laser On Time, Aim Duration, Power Mode, Trigger Mode, Bi-directional Redundancy, Symbology Types/ Lengths, Data Formatting, Serial Parameters, Beeper Tone |
| Regulatory |  |
| Laser Classification: | CDRH Class II, IEC Class 2 |
| Electrical Safety: | Certified to UL1950, CA C22-2 N0950 ENG60950/EC950 |
| Environmental: | RoHS compliant |
| EMI/RFI: | FCC Part 15 Class B, ICES-003 Class B European Union EMC Directive, Australian SMA |

## Performance Characteristics

Light Source: $\quad$ Visible Laser Diode 670 nm

| Scan Rate: | $35( \pm 5)$ scans/sec (bi-directional) |
| :--- | :--- |
| Scan Angle: | $60^{\circ} \pm 2^{\circ}$ |
| Scan Patterns: | Linear |

Minimum Print Contrast: | Minimum $20 \%$ absolute dark/light reflectance |
| :--- |
| measured at 670 nm |

## Ranges - 1D codes: 5 mil: Code 39; 2.5:1-80\%

                MRD: \(1-4\) (in) / \(2.54-10.16\) (cm)
                MRD: \(1-4\) (in) / \(2.54-10.16\) (c
                7.5 mil: Code 39; 2.5:1-80\%
                MRD: \(0.6-7.2\) (in) / 1.52-18.29 (cm)
                13 mil: \(100 \%\) UPC - \(80 \%\)
                MRD: \(0.6-11\) (in) / \(1.52-27.94\) (cm)
                20 mil: Code 39; 2.2:1-80\%
                MRD: * - 15 (in) \(/{ }^{*}-38.10(\mathrm{~cm})\)
                40 mil: Code 39; 2.2:1 - 80\%
                MRD: \({ }^{*}-19\) (in) \(/: *-48.26(\mathrm{~cm})\)
                                    55 mil reflective: Code 39; 2.2:1-80\%
                                    MRD: **-24 (in) / * -60.96 (cm)
    * $=$ Near ranges on lower densities largely depend on the width of the bar code and the scan angle
1-LED lighting with high AC ripple content can impact scanning performance


## MOTOROLA

