



Protective Silicone Cover Holds Your Scanner in Place



Protect your investment in mobile bar code scanning with FlexGuard.

- **Strengthened Connection** – The elastic silicone skin reinforces the SDSC 3M/3P scanner connection in your MC35, ensuring a consistent data collection experience throughout your demanding day
- **Extra Protection** – Give your MC35 and bar code scanner added protection against the inevitable drops and bumps of heavy usage
- **Perfect Fit** – FlexGuard is custom molded to fit the MC35 with the SDSC 3M/3P scanner plugged in and is ergonomically designed to provide the best user experience

WHICH VERSION IS RIGHT FOR YOU?

SDSC 3M <i>Mid-Range</i>	 <p>Mid-range unit for most indoor scanning applications. Easy to use and can scan more than 25 times per day, including worn or damaged bar codes, up to 20 inches away. Recommended for ISBN book numbers. Features Class 1 laser and supports 1D and stacked bar codes.</p>
SDSC 3P <i>Performance</i>	 <p>Performance unit for easy-to-use, heavy-duty scanning indoors or outdoors. Can scan more than 25 times per day, including worn or damaged bar codes, even bar codes more than 20 inches away. Ideal for scanning on curved or reflective surfaces, or through thick glass or plastic, including VIN vehicle numbers. Features Class 2 laser and supports 1D and stacked bar codes.</p>

FEATURES

- Custom molded perfect-fit design for the Motorola/Symbol MC35 with the Socket Mobile Secure Digital Scan Card (SDSC) 3M/3P plugged in
- Certified by Symbol for use with the MC35
- Holds the SDSC 3M/3P securely in the MC35 for a reliable connection even with rough use
- Reduces the risk of losing the SDSC 3M/3P
- Durable, high-quality silicone resists tearing and provides extra protection against scratches and damage
- Smooth, velvety feel of FlexGuard makes the MC35 more comfortable to hold
- Washable
- Complete scanning functionality of the SDSC 3M/3P with FlexGuard on
- Easy access to buttons, touch screen, ports and connectors on the MC35. Plug in charger, cables and headset without removing FlexGuard
- Slim, light yet durable design barely adds any bulk or weight to the MC35, so it won't slow you down
- Excellent resistance to temperature extremes — FlexGuard stays elastic and won't melt or crack in most operating conditions
- Excellent resistance to weathering and ozone
- Easy to put on and take off
- Installation instructions included
- Available in black
- 90 day warranty
- SDSC 3M/3P available separately
 - 3M: Class 1 Laser - SKU# IS5304-732
 - 3P: Class 2 Laser - SKU# IS5306-736
- MC35 available separately from Motorola/Symbol

FlexGuard for the SDScan Card 3M/3P

For the Symbol MC35

FLEXGUARD SPECIFICATIONS	
SKU #	AC4036-768
Operating Temperature	-85 to +302°F (-65 to +150°C)
Thickness (average)	0.11 inch (2.67 mm)
Mass	1.6 oz (45 g)
Tensile Strength	1500 psi
Elongation	Maximum 1000%
Compression Set	10-15%
Tear Strength	100-250 ppi
Resistance to Weathering	Excellent
Resistance to Ozone	Excellent
Warranty	90 days

FlexGuard is easy to put on. Simply insert the scanner, insert the MC35, and pull the sides and bottom of FlexGuard over the rest of the MC35.



FlexGuard provides easy access to the MC35 buttons, ports, connectors, touch screen, speaker, etc. You can plug in and use the charger, cables, and headphone with FlexGuard on.



socket.

Sales Offices
Corporate Headquarters:
39700 Eureka Drive
Newark, CA 94560 USA

Web: socketmobile.com

Phone: +1-510-933-3000

USA & Canada Toll Free: 800-552-3300

Fax: +1-510-933-3030

Online: socketmobile.com/contact

Microsoft
CERTIFIED
Partner

Designed for
Windows
Mobile™

symbol
SOLUTION
PARTNER

© 2008, Socket Mobile, Inc. Socket, the Socket logo, Business Mobility Now!, Secure Digital Scan Card, SocketScan, FlexGuard, and Battery Friendly are registered trademarks or trademarks of Socket Mobile, Inc. Microsoft is a registered trademark of Microsoft Corporation in the United States and other countries. All other brand and product names are trademarks of their respective holders. Information is subject to change. 6450-00174C 5/2008

Business Mobility Now!™