

## Capture Bar Codes Anywhere with a Durable Plug-in Scanner



Increase efficiencies in your data collection applications with the CompactFlash Scan Card (CFSC) Series 5

- **Performance** – Advanced technology for scanning 1D and 2D bar codes in a broad range of indoor and outdoor conditions
- **One-Handed Scanning** – After you insert the CFSC into a PDA, you can scan with one hand, leaving your other hand free to handle packages and materials for increased productivity
- **Modular** – Works in the standard CompactFlash or PC Card slot of a wide variety of mobile computers, so you can switch or upgrade computers and keep using the same scanner\*

### WHICH VERSION IS RIGHT FOR YOU?

<b>CFSC 5E</b> <i>Entry-Level</i>	CMOS linear imager for basic performance in good scanning conditions
<b>CFSC 5M</b> <i>Mid-Range</i>	Class 1 laser for scanning large volumes at high speeds, over long distances (35+ inches), and even in very dim or bright light, on reflective or curved surfaces or through glass. Can also scan damage/poor quality bar codes. Supports linear and stacked linear bar codes.
<b>CFSC 5P</b> <i>Performance</i>	Class 2 laser for maximum performance, including long distance scanning (45+ inches), and scanning in extreme conditions, such as outdoors in bright sunlight. Supports linear and stacked linear bar codes.
<b>CFSC 5X</b> <i>Xtreme Performance</i>	2D high density CMOS imager for ultra high performance scanning of all popular linear, stacked linear, 2D/Matrix and postal bar codes.

### HARDWARE FEATURES

- Durable card with integrated scanner plugs into a CompactFlash (CF) card slot with a snug, secure fit
- With CF-to-PC Card adapter, also works in a PC Card (PCMCIA) slot\*
- Compatible with mobile computers running:
  - Windows Mobile 2003, 2003SE, 5.0
  - Windows XP/XP Tablet Edition\*\*
- One-handed operation with a handheld device improves efficiency by freeing the other hand to handle packages or materials
- Available in four performance levels to fit your business requirements
- Easy to pack and easy to maintain, with no extra batteries or power adapter required
- Battery Friendly® technology reduces power consumption, maximizing the battery life of your mobile computer
- One year warranty

### SOFTWARE FEATURES

- SocketScan™ keyboard emulation software enters scanned data into any Windows application as virtual keystrokes — no custom programming required
- Automatically add prefix and suffix functions, such as carriage return and tab, to further eliminate manual keystrokes
- Assign a beep tone or .WAV audio file to signify a successful scan
- Easily enable/disable bar code symbologies with SocketScan Symbology Selector utility
- View the properties of any bar code, including symbolotly, length, and decoded data, for any of your scanner's supported symbologies
- Compatible with Windows-based development tools for custom applications
- SDK available to application developers for Windows Mobile and Windows XP
- Floating Trigger for Windows Mobile puts an icon on your screen that you can tap to trigger the scanner

\*PC Card adapter available separately

\*\* XP/XP Tablet not supported by the CFSC 5X

# CompactFlash Scan Card

Series 5



CFSC in tablet computer

## TYPES OF BAR CODES

Linear (1D)	
Stacked Linear Composite	
2D/Matrix	
Postal	

**socket**<sup>®</sup>

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

**Web:** [www.socketmobile.com](http://www.socketmobile.com)

**Phone:** 510-933-3000

**USA & Canada Toll Free:** 800-552-3300

**Fax:** 510-933-3030

**Online:** [www.socketmobile.com/contact](http://www.socketmobile.com/contact)

SPECIFICATIONS				
	CFSC 5E Entry Level	CFSC 5M Mid-Range	CFSC 5P Performance	CFSC 5X Xtreme Performance
SKU #	IS5024-608	IS5025-609	IS5026-610	IS5036-750
Scanner Type	CMOS linear imager	Class 1 laser	Class 2 laser	CMOS 2D imager
Types of Bar Codes Decoded	Linear (1D)	Linear (1D), Stacked linear composite (RSS-14)		Linear (1D), Stacked linear, 2D/Matrix, Postal
Symbologies Decoded	Codabar Code 11 Code 128 Code 39 Code 93 D 2 of 5 I 2 of 5 MSI UPC/EAN	Same as CFSC 5E plus: Chinese 2 of 5, RSS-14, RSS-limited/Expanded Stacked		Same as CFSC 5E (except D 2 of 5) plus: Australia Post, Aztec, BPO4 State Code, British Post, Canada Post, Codablock, Composite Code, Data Matrix, Dutch Post, EAN/UCC Composite, ISBN, Japan Post, Matrix 2 of 5, Maxicode, PDF 417/ Macro PDF 417/Micro PDF 417, Planet, Plessey Code, Postnet, QR Code, RSS/RSS-14/Expanded, Standard 2 of 5, Telepen, TLCode 39, 4 State Code
Decode Distance*	1.25 to 24+ inches (3.2 to 61+ cm)	1.00 to 35+ inches (2.5 to 90+ cm)	1.00 to 45+ inches (2.5 to 114+ cm)	1.3 to 32.4 inches (3.4 to 83 cm)
Operating System Support	Windows Mobile 2003/2003SE/5.0 Windows XP/XPTablet Edition			Windows Mobile 2003/2003SE/5.0
Interface Standard	CompactFlash Type II PC Card (PCMCIA), requires Type II PC Card adapter**			CompactFlash Type I PC Card (PCMCIA), requires Type I or II PC Card adapter**
Included Software	SocketScan for Windows Mobile SocketScan for Windows XP/XP Tablet Edition			SocketScan for Windows Mobile
Certification/ Compliance	FCC: Part 15, Class B CE: EN55024:2003, EN60825 C-TICK: s.182 RoHS	FCC: Part 15, Class B ICES-003 Class B CISPR 22 AS 3548 Japan VCCI Class B C-TICK: s.182 21CFR1040.10 21CFR1040.11***	CE: EN55024:2003 EN60825-1:1994 +A1:2002 +A2:2001 IEC60825-1:1993 +A1:1997+A2:2001 VCCI EN/IEC 60950 RoHS	FCC: Part 15, Class B CE: EN55024:2003, EN60825 C-TICK: s.182 VCCI Class B pending RoHS
Warranty	One year			

\*Depends on symbol size, symbology, label media, W-N Ratio, scan angle

\*\*PC Card adapters available separately

\*\*\*Except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001



© 2007, Socket Communications, Inc. dba Socket Mobile, Inc. Socket, the Socket logo, Increasing Mobile Productivity, CompactFlash Scan Card, SocketScan, and Battery Friendly are registered trademarks or trademarks of Socket Communications, Inc. dba 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. 6450-00160C 8/2007