



SocketScan™ 10 Developer Program Information Packet



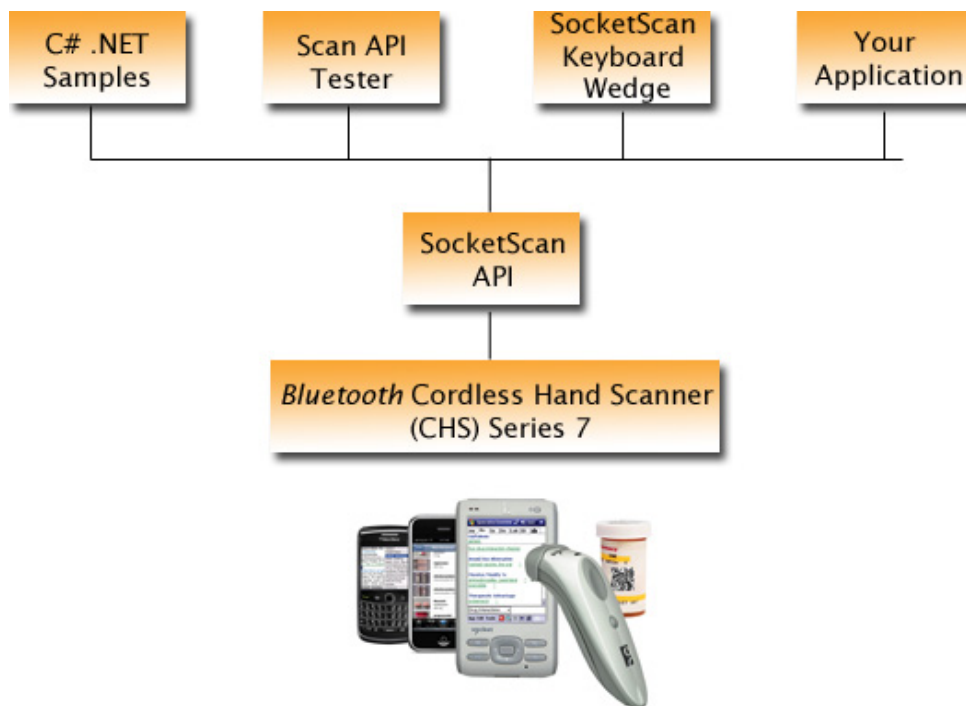
Why Socket Mobile and SocketScan 10?

Applications are the driving force for creating highly integrated barcode scanning solutions in healthcare, hospitality, retail and other markets.

With 20 years of AIDC expertise and over 300,000 barcode scanners currently in use, Socket Mobile provides first-class support to our developer community by making the tools you need to create successful mobile applications easily available.

SocketScan 10 is our latest, easy-to-use SDK with a robust API that enables developers like you to create custom mobile applications for the Socket *Bluetooth*[®] Cordless Hand Scanner (CHS) Series 7 portable barcode scanners. Supported operating systems include:

- Apple iOS (compatible with only CHS 7Xi, 7XiRx, 7Ci)
- Google Android
- RIM BlackBerry
- Windows 7/Vista/XP
- Windows Mobile 6



What You Get in the SocketScan 10 SDK

SocketScan 10 Software Development Kit (SDK) with Optional Barcode Scanner

SocketScan 10 is a highly versatile barcode scanning software tool that enables developers to add commercial-grade rapid and robust barcode scanning capabilities to their smartphone, tablet, notebook and desktop applications. The SDK consists of the following components:



All versions of the SDK include:



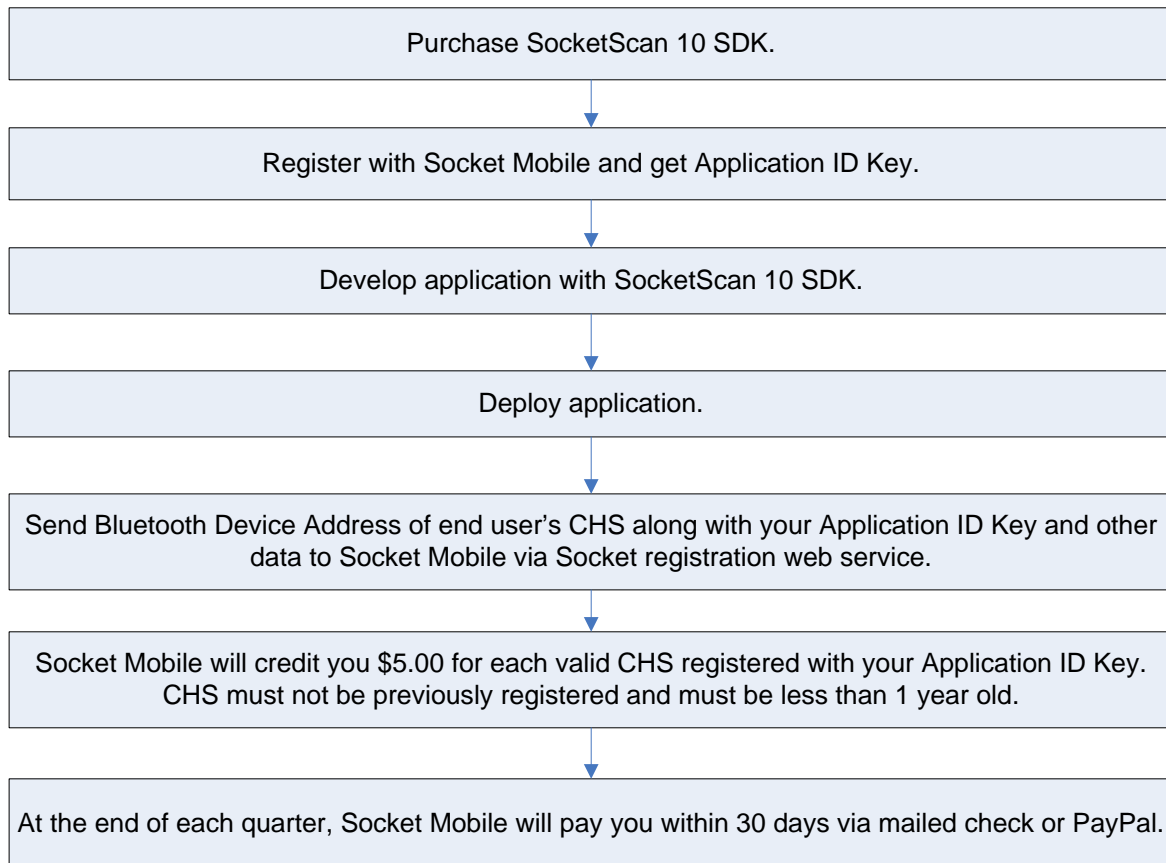
- SDK install CD
 - Header files
 - LIB files
 - Sample source files
 - SocketScan 10 runtime binaries
 - Registration information and samples
- Full install of SocketScan 10 keyboard wedge for Android, Windows, BlackBerry
- **10 hours of Premium SDK technical support**
- Documentation, including Instructions on how to use the registration web service
- Agreement form to enroll in the optional Developer's Compensation Program
- Updates downloadable from the web to registered users
- Option to be listed in Socket Mobile Application Store
<http://www.socketmobile.com/appstore/>

SKU	SDK OS Support	Hardware Included
SW1245-1322	Apple, Android, BlackBerry, Windows	<ul style="list-style-type: none"> • CHS 7XiRx Apple certified 2D & 1D barcode scanner (SKU# CX2866-1338) • CHS charging cradle • Lanyard with pull reel belt clip
SW1243-1320	Android, BlackBerry, Windows	<ul style="list-style-type: none"> • CHS 7XRx 2D & 1D barcode scanner (SKU# CX2856-1278) • CHS charging cradle • Lanyard with pull reel belt clip
SW1244-1321	Apple, Android, BlackBerry, Windows	None

Developer's Compensation Program

The SocketScan 10 Developer's Compensation Program (DCP) is designed to encourage creativity among SocketScan 10 developers and to reward developers who integrate support for the CHS into their applications and recommend the CHS for use with their software.

Enrollment in the DCP is optional—here's how it works:



After you join DCP, you opportunity to participate in mutual marketing activities with Socket. We require that you actively promote SocketScan 10 and Socket CHS barcode scanners within your application as part of the registration process when the devices are paired for operation and via your web site, blog, Twitter, etc. (if applicable).

In return, we'll do the same for you, including listing your business on our web site, promoting your app through social media, adding your app to our Application Store listings (if applicable), and possibly publishing a press release and/or case study.

Frequently Asked Questions

Q: Does SocketScan 10 support the plug-in CF and SD barcode Scanners and RFID and MAG Stripe readers? Is the Cordless Ring Scanner supported?

A: No, only the Cordless Hand Scanners Series 7 v3 and later are supported:

Model	SKU	Part Number
7C	CX2868-1342	8550-00061
7Ci	CX2870-1409	8550-00062
7E	CX2858-1294	8550-00056
7M	CX2860-1296	8550-00057
7P	CX2862-1298	8550-00058
7X	CX2854-1276	8550-00036
7XRx	CX2856-1278	8550-00047
7Xi	CX2864-1336	8550-00059
7XiRx	CX2866-1338	8550-00060

Q: What platforms are supported?

A: We currently support Apple iOS, Android, BlackBerry, Windows 7/XP/Vista and Windows Mobile. Other platforms (such as webOS) can be [supported through HID](#).

Q: Do I have to purchase an SDK for each platform I want to support?

A: No, there is one SDK SKU that includes support for all supported platforms available for \$1000 through Socket's normal distribution channels. After one year from the date of purchase, there is an annual maintenance fee of \$200. If other platforms are added and you are current (e.g. 1 year from initial purchase or last maintenance payment), you are entitled to updates that contain any new platforms as well as product updates.

Q: Do I need to submit my iOS application to Socket Mobile or Apple?

A: If you want to put your app on the Apple App Store, you must first send Socket information about your app, which we will submit to Apple. Afterwards, you can submit to the App Store.

Q: If I already used the SDK to develop an iOS application for the CHS 7Xi and 7XiRx, will it automatically also work with the CHS 7Ci?

A: The CHS 7Ci requires SocketScan 10 SDK 10.0.8 or later. If you used a previous version of the SDK to develop your IOS app, you will need to get an updated SDK and rebuild your app. You also will need to notify us when your new version is ready so we can submit information about your updated app to Apple.

Q: What is the Developers Compensation Program (DCP)?

A: DCP is a program by which registered developers can be paid by Socket for each CHS that is registered with Socket using the developer's assigned Application ID Key.

Q: How much do I get for each scanner registered?

A: Socket will pay \$5 for each scanner registered using the assigned Application ID Key provided the scanner has not been previously registered. Note this payment is made ONCE per scanner and to the first Application ID Key registered for that scanner regardless of the platform.

Q: When do I get paid for registered scanners?

A: Within 30 days of the end of a quarter (calendar year quarters end in March, June, September and December).

Q: Do I get compensated if I have not paid the annual \$200 maintenance fee?

A: No, and you will not have access to SDK updates. To be compensated you must also be registered in DCP, which requires the execution of a payment agreement. Enrollment in DCP will effectively auto-renew and compensation arrangements will ensue upon payment of the annual \$200 maintenance fee.

Q: How does a scanner get registered if my app uses the keyboard wedge?

A: There is an XML file you can put on the device that contains your developer Application ID Key. The keyboard wedge will then use your Application ID Key when the scanner is first seen. This will be used by the keyboard wedge to register on your behalf.

Q: How is a scanner registered if I am using the SDK?

A: Socket has setup a Registration web service; instructions for using this can be found in the contents of your SDK. You will need to send your Application ID Key, the Bluetooth Device Address of the scanner, and some basic platform information to the service. Sample software source code for doing this is included in the SDK.

Q: Can I get compensated if I am using the scanner in HID or 'raw serial' mode?

A: Yes, as long as you have purchased the SDK, are current on maintenance fees, and you send the scanner's Bluetooth Device Address and your Application ID Key to our registration web service, you can get compensated.

Q: Are there co-marketing opportunities included in the Developer's Compensation Program?

A: Yes. As a member of DCP you will have the opportunity to participate in mutual marketing activities with Socket. We require that you actively promote SocketScan 10 and Socket barcode scanners within your application as part of the registration process when the devices are paired for operation and via your Web site, blog, Twitter, etc. (if applicable).

In return, we'll do the same for you, including listing your business on our Web site, blogging about your application on our company blog, [Socket Talk](#), and possibly writing a full-length case study on a customer using your application in an innovative way. Contact the Marcom & Social Media Manager for more details on co-marketing initiatives.

Contact Information

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Online Form: <http://forms.socketmobile.com/content/SocketDevCompProgram>