

#### INFINITE PERIPHERALS PROVIDER OF CUSTOM RECEIPT PRINTING SOLUTIONS



# User's Manual for BlackBerry Devices

Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01

Download from Www.Somanuals.com. All Manuals Search And Download.



# Contents

Manufacturer's End-User License Agreement (EULA)
Technical Data
About Your Scanner4
Installing & Replacing Batteries5
Pairing Scanner
Scanner Pairing
ScanPro Overview9
ScanPro Features9
Configuring ScanPro
ScanPro Settings10
Line Feed & Carriage Return Option:10
Minimize Option:
Exit Option:
Using ScanPro
Checking Scanner Connection11
Memo Pad Example12
Status Indicators
Barcodes         14           EAN/UPC         14           CODE 128         14           It         14
Scanning Barcodes
Scanning Operation16
Troubleshooting
Contact Information

Infinite Peripherals, Inc.								Ρ	ag	e 1	1		
www.ipcprint.com	•												÷
ScanPro BlackBerry OS User's Manual v2.01													



#### Manufacturer's End-User License Agreement (EULA)

This End-User License Agreement (EULA) is a legal agreement between you (either an individual or a single entity) and Infinite Peripherals, Inc. for the Infinite Peripherals, Inc. software product in this document, which includes computer software and may include associated media, printed materials, and online or electronic documentation. The software also includes any updates and supplements to the original software provided to you by Infinite Peripherals. Any software provided along with the software that is associated with a separate end-user license agreement is licensed to you under the terms of that license agreement. By installing, copying, downloading, accessing, or otherwise using the software, you agree to be bound by the terms of this EULA.

#### USE

You (an entity or a person) may use the software product identified above (the "software") on ONE HANDSET within your organization.

#### **TECHNICAL SUPPORT**

The software is provided as is. Technical support is available only for registered users who have purchased the retail product or product downloads from the Internet. Technical support questions can be addressed to **support@ipcprint.com**.

#### RESTRICTIONS

Except as authorized by the user documentation, you may not merge, modify, or adapt the software in any way, including reverse engineering, disassembling, de-compiling, or attempting to enable features that are disabled. You may not loan, rent, lease, license, or otherwise transfer the software or any copy of it to any third party outside your organization.

#### COPYRIGHT

All intellectual property rights in the software and user documentation are owned by Infinite Peripherals, Inc. or its suppliers and are protected by United States, Canadian, and international copyright laws, other applicable copyright laws, and international treaty provisions. Infinite Peripherals, Inc. retains all rights not expressly granted.

#### **NO WARRANTY**

Given the nature of this right to use, Infinite Peripherals, Inc. makes no warranty or representation, either expressed or implied, with respect to the software or related user documentation or technical support, including their quality, performance, merchantability, or fitness for a particular purpose. No Infinite Peripherals, Inc. dealer, distributor, agent, or employee is authorized to make any modifications or additions to this warranty.

#### LIMITATION OF LIABILITY

Because software is inherently complex and may not be completely free of errors, you are required to verify your work and make back-up copies. In no event will Infinite Peripherals, Inc. be liable for direct, indirect, special, incidental, economic, cover, or consequential damages arising out of the use of or inability to use the software, user documentation, or technical support, including, without limitation, damages or costs relating to the loss of profits, business, goodwill, data, or computer programs, even if advised of the possibility of such damages. Some states or provinces do not allow the exclusion or limitation of implied warranties or the limitation of liability for incidental or consequential damages, so the above exclusion or limitation may not apply to you.

#### PRERELEASE CODE

The software may contain pre-release code that is not at the level of performance and compatibility of the final, generally available, product offering. These portions of the software product may not operate correctly and may be substantially modified prior to the first commercial shipment. Infinite Peripherals, Inc. is not obligated to make this or any later version of the software product commercially available.

#### TERMINATION

Without prejudice to any other rights, Infinite Peripherals, Inc. may terminate this EULA if you fail to comply with the terms and conditions of this EULA. In such event, you must destroy all copies of the software and all of its component parts.

#### GENERAL

© 2006 - Infinite Peripherals, Inc. All rights reserved

Infinite Peripherals, Inc.	Page 2	
www.ipcprint.com	• • • • • • • • • • • • • • • • • • • •	•



## Technical Data

ltem	Specifications
Bar Codes Supported	UPC/EAN/JAN, Code 128, Code 39
Maximum X Dimension	10 mil
Depth of Field	2.5 in to 5.5 in for 10 mil
	2.5 in to 6.0 in for 13 mil
	3.0 in to 7.0 in for 17 mil
Memory Capacity	Approximately 500 UPC bar codes
Interface	Bluetooth 1.1
Radio Specifications	Radio: Bluetooth class 2, 1.1 compliant
	Range: 10 m., 33 ft., line-of-sight
Cable (Optional)	RS-232 compliant, DB9 to Stereo plug
Indicators	LED and Audible
Operating Temperature	5° to 35° C
Storage Temperature	-40° to 70° C
Power	3 AAA Alkaline Batteries
Safety	EN60950-1:2002,
	IEC 60825-1:1993 +A1(1997) +A2(221)
EMC	EN300328-1:1997, EN301489-1:2000,
	EN3011489-17:2000, EN55022:1989,
	EN55024:1998, EN61000-4-2:1995,
	EN61000-4-3:1997, FCC 47 CFR, Part 15 Class B

Table 1

Infinite Peripherals, Inc.	Page 3
www.ipcprint.com	
ScanPro BlackBerry US User's Manual V2.01	



#### About Your Scanner

The IP-BC-BT scanner is a breakthrough in affordable wireless laser scanning. The scanner has the scanning performance of more expensive laser scanners, the convenience of hand-held portability, and the advantage of Bluetooth<sup>®</sup> wireless technology.



Figure 1

Infinite Peripherals, Inc.																	Pa	age	4		
www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01	• •	• •	•	•	•	••	•	•	•	••	•	•	•	•	•	•	•	••	•	•	•



#### Installing & Replacing Batteries

Use only Alkaline batteries in your scanner. Be sure to remove the batteries from the scanner when storing the scanner for more than 30 days.

#### Installation Steps:

- 1. Turn the scanner over so that the back faces up.
- 2. Remove the battery cover by pressing the button at the top of the cover, and moving the cover down.
- 3. If there are batteries in the scanner, remove them.
- 4. Insert the new batteries so that the positive end (+) is up on the outside batteries, and down on the middle battery.
- 5. Replace the battery cover by inserting the tabs at the top of the cover into the slots in the back of the scanner. Slide the cover up.



Figure 2

Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01



#### Pairing Scanner

#### **Scanner Pairing**

The following steps show how to [Pair] your Bluetooth scanner using the BlackBerry Bluetooth manager application.

#### Step 1:

Before proceeding with the scanner pairing, install the 3 AAA batteries into the scanner and turn On the scanner.

#### Step 2:

Open the Bluetooth manager as shown in the figure on the right. The Bluetooth manager is found under [Options or Tools] on your device.

Note:

Notice that the [Paired Device] screen on the right indicate that the list of paired device is currently empty.

Step 3:

Click on the trackwheel to open the menu as shown in the figure on the right.

Highlight the [Add Device] option as shown in the figure on the right.

Click the trackwheel to select the [Add Device] option.

Options
About Advanced Options Auto On/Off AutoText
Bluetooth
Date/Time Language Network Owner Screen/Keyboard Security Options

Bluetooth: Enabled								
Paired Devices:								
* Empty *								

Bluetooth: Enabl	Disable Bluetooth
Paired Devices:	Add Device
* Er	Options
	Close

#### Infinite Peripherals, Inc. www.ipcprint.com

ScanPro BlackBerry OS User's Manual v2.01



#### Pairing Scanner

#### **Scanner Pairing Continue**

After clicking the trackwheel on the previous page, the BlackBerry Bluetooth manager displays the [Searching for device] screen as shown in the figure below.

#### Note:

BlackBerry Manager is searching for all Bluetooth devices. If you have more than one Bluetooth device turned ON, you will need to locate the [scanner] from the resulting list of found devices.



Step 4:

When searching has completed, the [Select Device] message in the figure on the right will be displayed. If you have more than one Bluetooth device turned On, use the trackwheel to highlight the [scanner] as shown.

Step 5:

Now click enter after highlighting the scanner device.

Step 6:

After selecting the scanner, the screen in the figure on the right will be displayed.

This screen prompts you to enter the [PassKey]. The passkey is the Bluetooh pairing key for the scanner which is [**0000**].

Enter the passkey now and press [Enter].





Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01



#### Pairing Scanner

#### **Scanner Pairing Continue**

After entering the pairing passkey [**0000**], click on the enter key to finalized the pairing of the scanner.



# Bluetooth: Enabled Paired Devices: Cordless Pairing with Cordless complete.

#### Note:

That the Bluetooth manager paired device list now shows the scanner as a paired device.

Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01



#### ScanPro Overview

#### **ScanPro Features**

You can begin using ScanPro once the IP-BC-BT scanner has been paired with the device and the ScanPro software installed.

The following briefly explains the various features of the ScanPro application.



Infinite Peripherals, Inc.												Р	ag	e s	9		
www.ipcprint.com	 •	•	 •	•	•	•	 	•	•	•	•	•	•	•	•	•	
ScanPro BlackBerry OS User's Manual v2.01																	



#### Configuring ScanPro

#### ScanPro Settings

The following describes the various settings in ScanPro software.

#### Line Feed & Carriage Return Option:

ScanPro provide option for adding a LF or CR commands at the end of the scanned barcode data. To enable this feature, use the trackwheel to highlight the option to enable then press the device space bar to Enable or Disable the feature.



#### Minimize Option:

Since the primary use of the IP-BC-BT scanner is to scan barcodes into various applications running on the BlackBerry device, ScanPro needs to run in the background. The Minimize option is used to place ScanPro in the background to you can work within other applications.



#### Exit Option:

To stop ScanPro from reconnecting with the IP-BC-BT scanner when not in use, use the Exit option to terminate the ScanPro application.



#### Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01



#### Using ScanPro

#### **Checking Scanner Connection**

The [Scan Test] options can be used to verify that the scanner and ScanPro are properly working together.

#### Main Screen:

 Notice that the current ScanPro status is DISCONNECTED as indicated in the image on the right.



#### **Connecting:**

 Press the scan button on the IP-BC-BT scanner to turn it on. Notice that the ScanPro status now indicates CONNECTING as shown in the figure on the right.



#### Connected:

• When the scanner is within range, ScanPro will automatically connect to scanner as shown in the figure on the right.



# Infinite Peripherals, Inc. Page 11 www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01



#### Using ScanPro

#### Memo Pad Example

Note that ScanPro needs to be running in the background in order to properly manage barcodes scanned.

#### Main Screen:

• Select– [Minimize] option to hide the ScanPro main screen and keep ScanPro running in the back-ground.



#### Memo Pad:

Open Memo Pad and create a new memo.



#### **Scanning Barcodes:**

• Select a barcode to scan and start scanning.

Note that consecutive barcode scanned is placed on the next line. This is due to enabling LF or CR options in ScanPro.

ľ	Title: Barcode sample
1	12345678
	21463245
ľ	95462135
ſ	-

#### Infinite Peripherals, Inc.

www.ipcprint.com .... ScanPro BlackBerry OS User's Manual v2.01



#### Status Indicators

#### Scanner status:

The scanner uses the visual and audible status indicators to signal various conditions.

The following table explains the different visual and audible indicators.

Event	Green LED	Beeper						
Discoverable Mode	Blinks two times every two seconds	None						
Connected	Blinks once every two seconds	None						
Sleeping	Does not blink	None						
Good Scan	Does not blink	Beeps once						
Memory Full	Blinks 3 times	Beeps three times						
Downloading	Blinks 2 times per second while the data is downloading	None						
Download Complete	On for 300m sec	Three beeps that descend in pitch						
Invalid Command	None	Single beep, lower pitch and longer than the Good Scan beep						
System Error	None	Beeps five times. This cannot be disabled						

Table 2

Infinite Peripherals, Inc.																		F	Pa	ge	13	}	
www.ipcprint.com ScanPro BlackBerry OS User's Manual	v2.01	•	•	•	•	•	•	••	•	•	•	•	••	•	•	•	•	•	•	•	•	•	•



#### Barcodes

#### Bar Code Symbologies Supported

The IP-BC-BT scanner support a number of different bar code symbols and it can return a code indicating the type of symbol that was scanned (either <u>AIM Code</u> or <u>NCR Identifier</u>). Different symbols are often used for different purposes. For example, most retail products use a UPC code. The case containing that same product probably uses an ITF (Interleaved 2 of 5) bar code. Knowing which type of symbol was scanned can be used to determine if the data is from a case or an individual product. The IP-BC-BT supports the following barcode symbol and options:

#### EAN/UPC

These are the mostly commonly used bar code symbol. UPC and EAN are used to identify nearly all retail products. The IP-BC-BT supports EAN-13, EAN-8, UPC-A, UPC-E, and add-on symbols (both 2 and 5-digit add-ons). The IP-BC-BT can also combine the add-on symbols with the base barcodes.

#### **CODE 128**

The name CODE 128 derives from its ability to encode 128 different data characters at a high density. The IP-BC-BT supports Function Code 1 and 2 options, but does not support the concatenation feature (pad character).

#### Code-39

Code-39, or Code 3 of 9, is used extensively in military and medical applications. The IP-BC-BT supports Code-39 standard and checksum options (including stripping the checksum character). Full ASCII conversion and concatenation features are not supported.

#### ITF (Interleaved 2 of 5)

ITF is used extensively in warehousing applications and many retail products use ITF bar codes on product cases (individual items use UPC but ITF is often used on the case). The IP-BC-BT supports standard and checksum options (including stripping the checksum character). Minimum and Maximum decode lengths are also supported. Note that Maximum decode length does not provide any additional barcode decoding integrity. Full ASCII conversion and concatenation features are not supported.

Infinite Peripherals, Inc.																	Pa	ge	14	1		
www.ipcprint.com ScanPro BlackBerry OS User's Manual	v2.01	•	••	•	•	• •	•	•	•	• •	•	•	•	•	••	•	•	•	•	•	•	•



#### Scanning Barcodes

The IP-BC-BT Cordless Bluetooth Scanner operates from 3 AAA batteries that will supply over 76,000 continuous scans or 100 scans/day for 8 months (16,000 scans). In order to conserve power the scanner enters standby mode after a programmable a connect time of no activity and drops the Bluetooth connection. The default connect time is 60 seconds. When scanning, the device wakes up and the Bluetooth radio enters Discovery mode and waits for the host to reconnect. When using the host detects the scanner in discovery mode it quickly re-connects and transmits the data.

Proper scanning of barcodes is shown in the figure below. Note that the scan beam crosses the width of the barcode.



Scan beam crosses the width of the barcode and extends beyond the barcode left and right edges.



Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01



#### Scanning Operation

The IP-BC-BT Cordless Bluetooth Scanner operates in two modes: real-time and store-and-forward.

Real-time is when the scanner is connected to a Bluetooth host device. The scanner uploads the bar codes as you scan them.

Batch mode is when the scanner is disconnected of out of range. It stores the bar codes in memory. When the scanner is moved back into range, the scanner automatically connects to the host device and uploads the stored bar codes.

Three beeps indicate the scanner's memory is full. If the occurs, move the scanner back into range of the Bluetooth host device and wake up the scanner by pushing the button. When connected, the scanner automatically uploads the saved bar codes and clears its memory.

Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01



# Troubleshooting

If you're having problems refer to the table below for possible causes.

Problem	Possible Cause
Scanner will not turn On.	1. Replace batteries if using Alkaline.
Scanner turns On but turns Off immediately within seconds of being turned On.	1. Replace batteries if using Alkaline.
Application indicates scanner not connected.	<ol> <li>Verify that the handset is properly paired to Bluetooth scanner.</li> <li>Verify that the handset Bluetooth is turned On.</li> <li>Reset the handset and try again.</li> </ol>

Table 4

Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01

Page 17

•



### Contact Information

National Sales Headquarters:	Infinite Peripherals, Inc. 1340 Reynolds Avenue Suite 101 Irvine, CA 92614 Toll Free: 866-278-7860 Phone: 949-222-0300 Fax: 949-222-0375 www.ipcprint.com MobileSales@ipcprint.com
Midwest Sales Office:	Infinite Peripherals, Inc. 3104 N. Arlington Heights Road Arlington Heights, IL 60004 Phone: 847-818-1260 Fax: 847-818-1287 www.ipcprint.com MobileSales@ipcprint.com
East Coast Sales Office	Infinite Peripherals, Inc. 700-76 Broadway, #136 Westwood, NJ 07675 Phone: 201-647-3025 Fax: 866-247-1935 <u>www.ipcprint.com</u> <u>MobileSales@ipcprint.com</u>
Technical Support:	Infinite Peripherals, Inc. 1340 Reynolds Avenue Suite 101 Irvine, CA 92614 Phone: 949-222-0300 Fax: 949-222-0375 www.ipcprint.com MobileSupport@ipcprint.com

Infinite Peripherals, Inc. www.ipcprint.com ScanPro BlackBerry OS User's Manual v2.01

Page 18

. . . .

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com