

**Intermec**



User's Guide

**Data Collection  
Browser™ Client**

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## **Before You Begin**

This section provides you with safety information, technical support information, and sources for additional product information.

### **Safety Summary**

Your safety is extremely important. Read and follow all warnings and cautions in this document before handling and operating Intermec equipment. You can be seriously injured, and equipment and data can be damaged if you do not follow the safety warnings and cautions.

#### **Do not repair or adjust alone**

Do not repair or adjust energized equipment alone under any circumstances. Someone capable of providing first aid must always be present for your safety.

#### **First aid**

Always obtain first aid or medical attention immediately after an injury. Never neglect an injury, no matter how slight it seems.

#### **Resuscitation**

Begin resuscitation immediately if someone is injured and stops breathing. Any delay could result in death. To work on or near high voltage, you should be familiar with approved industrial first aid methods.

#### **Energized equipment**

Never work on energized equipment unless authorized by a responsible authority. Energized electrical equipment is dangerous. Electrical shock from energized equipment can cause death. If you must perform authorized emergency work on energized equipment, be sure that you comply strictly with approved safety regulations.

## Safety Icons

This section explains how to identify and understand dangers, warnings, cautions, and notes that are in this document. You may also see icons that tell you when to follow ESD procedures and when to take special precautions for handling optical parts.



**A warning alerts you of an operating procedure, practice, condition, or statement that must be strictly observed to avoid death or serious injury to the persons working on the equipment.**

**Avertissement: Un avertissement vous avertit d'une procédure de fonctionnement, d'une méthode, d'un état ou d'un rapport qui doit être strictement respecté pour éviter l'occurrence de mort ou de blessures graves aux personnes manipulant l'équipement.**



**A caution alerts you to an operating procedure, practice, condition, or statement that must be strictly observed to prevent equipment damage or destruction, or corruption or loss of data.**

**Attention: Une précaution vous avertit d'une procédure de fonctionnement, d'une méthode, d'un état ou d'un rapport qui doit être strictement respecté pour empêcher l'endommagement ou la destruction de l'équipement, ou l'altération ou la perte de données.**



**Note:** Notes either provide extra information about a topic or contain special instructions for handling a particular condition or set of circumstances.

## Global Services and Support

### Warranty Information

To understand the warranty for your Intermec product, visit the Intermec web site at <http://www.intermec.com> and click **Service & Support**. The **Intermec Global Sales & Service** page appears. From the **Service & Support** menu, move your pointer over **Support**, and then click **Warranty**.

Disclaimer of warranties: The sample code included in this document is presented for reference only. The code does not necessarily represent complete, tested programs. The code is provided “as is with all faults.” All warranties are expressly disclaimed, including the implied warranties of merchantability and fitness for a particular purpose.

## **Web Support**

Visit the Intermec web site at <http://www.intermec.com> to download our current documents in PDF format. To order printed versions of the Intermec manuals, contact your local Intermec representative or distributor.

Visit the Intermec technical knowledge base (Knowledge Central) at <http://intermec.custhelp.com> to review technical information or to request technical support for your Intermec product.

## **Telephone Support**

These services are available from Intermec Technologies Corporation.

<b>Service</b>	<b>Description</b>	<b>In the U.S.A. and Canada call 1-800-755-5505 and choose this option</b>
Factory Repair and On-site Repair	Request a return authorization number for authorized service center repair, or request an on-site repair technician.	1
Technical Support	Get technical support on your Intermec product.	2
Service Contract Status	Inquire about an existing contract, renew a contract, or ask invoicing questions.	3
Schedule Site Surveys or Installations	Schedule a site survey, or request a product or system installation.	4
Ordering Products	Talk to sales administration, place an order, or check the status of your order.	5

Outside the U.S.A. and Canada, contact your local Intermec representative. To search for your local representative, from the Intermec web site, click **Contact**.

## **Who Should Read This Document?**

The guide provides you with information about the features of the Data Collection Browser (dcBrowser) client, and how to install, configure, operate, maintain, and troubleshoot the dcBrowser client.

Before you install and configure the dcBrowser client, you should be familiar with your network and general networking terms, such as IP address.

## **Related Documents**

The Intermec web site at <http://www.intermec.com> contains our current documents that you can download in PDF format.

To order printed versions of the Intermec manuals, contact your local Intermec representative or distributor.



# 1 Getting Started

This chapter describes the Data Collection Browser (dcBrowser) and explains the environments that you must set up in order to run the Data Collection Browser. This chapter covers these topics:

- Learning about dcBrowser
- What is new in version 2.4?
- About the environments

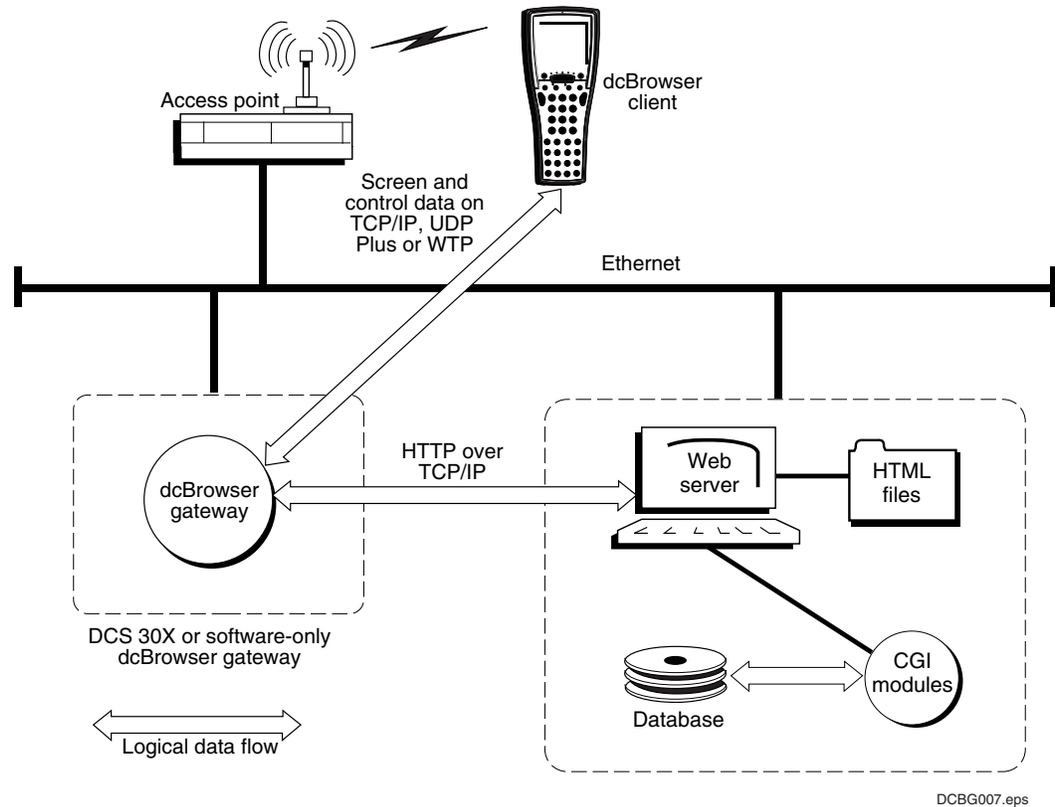
## Learning About the Data Collection Browser

The Intermecc Data Collection Browser™ (dcBrowser™) provides a HyperText Markup Language (HTML) application development environment for Intermecc data collection devices. Use dcBrowser to run HTML applications in your data collection network and to send the information to your enterprise information system.

Using the dcBrowser has many advantages:

- You can simplify application development by using state-of-the-art tools.
- You can leverage access to legacy information through existing HTML applications for your PC. You only need to develop new web pages for the devices.
- You can use the same application for all your data collection devices, since dcBrowser can reformat web pages for different screen sizes.
- You have reduced support costs. You can easily upgrade your applications, since they reside in a central location on the web server.
- You reduce project risk by using web-based middleware servers. In other words, you can deploy a data collection network and retain the flexibility to change the back-end system.
- You use less bandwidth in your data collection network because the data collection devices only provide the user interface, while the web server provides all of the computational power.

You create applications using standard web technology software tools. These applications reside on a web server. The dcBrowser gateway converts standard web (HTML v3.2 syntax) pages received from web servers into condensed ASCII and sends them to the dcBrowser client running on the device. Refer to the illustration and explanation on the next page.



### Understanding dcBrowser

- 1 A device running the dcBrowser client is turned on, and it requests a web page.
- 2 The dcBrowser gateway identifies the web home page for this device. The dcBrowser gateway requests this home page from the web server.
- 3 The web server sends the requested home page to the dcBrowser gateway.
- 4 The dcBrowser gateway interprets the web home page, creates a compressed data format, and sends it to the device.
- 5 Information from the device is sent to the dcBrowser gateway, which takes the compressed data format, converts it to HTML, and sends it to the web server. The web server may send other web pages to the device based on information that it receives.

## What Is New in Version 2.4?

With dcBrowser v2.4, you have the following new features:

- The dcBrowser clients on Windows CE products are compatible with iLauncher. You can now use iLauncher to switch between the dcBrowser client and other applications. Also, the dcBrowser client maintains and cooperates with iLauncher's system lockout feature, which keeps the user from accessing the product Start menu and other menus and features.
- On the 700 Series Mobile Computer and the CV60 Vehicle Mount Computer, the IMDCB.INI file is saved to SDRAM card (700) or PC card (CV60) to ensure that the dcBrowser client configuration is preserved during a cold boot.
- On the CK30, the configuration for the dcBrowser client is cold boot persistent through the registry.
- On the 700, you can set a user interface lockdown feature that protects the 700 from unauthorized use of the Start menu and removes the caption bar allowing two extra text lines on the screen. For help setting this feature, see Chapter 7, "700 Series Mobile Computer."
- Currently on the 700, the dcBrowser client hides the system tray button for the virtual keyboard. With v2.4, you can configure the IMDCB.INI file to display the system tray button for the keyboard while the dcBrowser client is on and to allow for a custom virtual keyboard that provides function keys F1 through F24. For help setting this feature, see Chapter 7, "700 Series Mobile Computer."
- On the 700, you can configure how long the dcBrowser client will try to connect to the server. For help setting this feature, see Chapter 7, "700 Series Mobile Computer."
- The CK30 Handheld Computer and CV60 Vehicle Mount Computer are now supported.

## About the Environments

You should understand the following three environments.

### ***dcBrowser Environments***

<b>Environment</b>	<b>Description</b>
Development	Use the development environment to create the HTML application for your data collection devices. Your application development tool must support the HTML v3.2 syntax. You should test and debug your application in the development environment before you use the test environment. For help, see Chapter 2, “Developing and Testing Your Application.”
Test	Use the test environment to simulate running the HTML application. Copy your application and web pages to a web server, and then load a web browser and the simulator on your PC. Using the web server, the web browser, and the simulator, you can run your application. The simulator contains a local dcBrowser gateway that runs on your PC, and it simulates the dcBrowser gateway on the DCS 30X, G4X00, or the software-only dcBrowser gateway. The simulator also simulates the device screens so you can enter data and see how the application responds. For help, see Chapter 2, “Developing and Testing Your Application.”
Runtime	Use the runtime environment to run the HTML application in your data collection network. If necessary, load the dcBrowser client on your devices, and then copy your application and web pages to a web server. You configure the dcBrowser gateway on the DCS 30X or G4X00. When you turn on your devices, they request a web page from the web server. For help, see the user’s manual that ships with your DCS 30X or G4X00 or the online help for the dcBrowser gateway software.





## 2 Developing and Testing Your Application

This chapter provides a list of the HTML features that are supported, the features that are not supported, and additional information about some of the tag attributes of dcBrowser. It also provides a summary of the HTML tags and how dcBrowser supports them and a sample HTML file. This chapter covers these topics:

- About the development environment
- Supported HTML features
- Unsupported HTML features
- Summary of HTML 3.2 tags
- Special HTML tags
- Example web page and HTML code
- Advanced features
- About the test/software only gateway environment
- Setting up the test/software only gateway environment
- Configuring the test/software only gateway environment
- Testing your application
- Setting up the runtime environment

## About the Development Environment

dcBrowser provides a runtime environment for data collection devices. For more information about the development environment, see Chapter 1, “Getting Started.”



**Note:** Compile your CGI scripts for whatever environment your web server uses. If you want to put your CGI scripts and your web pages on the DCS 30X, you must compile your CGI scripts for OS/2.

You can put your CGI executables into the D:\USERDATA\CGI-BIN directory, and you can put your web pages into the D:\USERDATA\HTDOCS directory on the DCS 30X. Once you have moved your web pages, you must add /user to the URL of the web page. For example, if you moved RFSIGN.HTM to the D:\USERDATA\HTDOCS directory, the URL would be /user/rfsign.htm. Also, if you wanted RFSIGN.HTM to use a CGI executable in the D:\USERDATA\CGI-BIN directory, you would need to change the following code:

```
<FORM METHOD=POST ACTION="/cgi-bin/cgi.exe">
```

to

```
<FORM METHOD=POST ACTION="/user-cgi/cgi.exe">
```

You would need to make similar changes in CGI.C to allow for the correct virtual directories.

## Supported HTML Features

dcBrowser supports a subset of HTML 3.2 syntax. dcBrowser also supports the Hypertext Transfer Protocol (HTTP) 1.0 standard. Generally, dcBrowser supports the tags that provide simple display and data entry capabilities, such as text, password, and input types. It automatically filters content that cannot be displayed or processed on the data collection devices.

dcBrowser also supports hypertext links, such as anchor, by assigning them to the function keys of the device. Since the 700 Series Mobile Computer does not have function keys, use the stylus to select hypertext links. When you write your application, be sure you understand the user interface and screen capabilities of the devices.

Devices can only display one font with no attributes, such as <CITE>. You may want to use some of the tags to indicate how the text is used, not how it is displayed on the device. This release supports the heading hierarchy by using extra spacing and indentation.

## Unsupported HTML Features

The following list explains some of the HTML features that are not currently supported by dcBrowser. Contact your local Intermec representative to determine which features will be implemented in future releases.

- HTML tags that are inappropriate for the devices. These tags are either implemented as far as possible or ignored. The dcBrowser gateway filters the HTML tags that are beyond the device's capability.
- Plug-ins or other extension mechanisms, such as Java or ActiveX.
- Client-side scripting languages, such as JavaScript or JScript.
- Graphics. dcBrowser supports the image tag by using the alternate text attribute (ALT). The device displays the ALT text instead of the graphic.
- HTML-like security.
- Audible alerts, other than the standard beeps for the device. You can sound an optional beep a chosen number of times when the device displays a new screen.
- Cookie support is limited to the session.

## Summary of HTML v3.2 Tags

The Worldwide web Consortium (W3C) has recommended that web browsers support the following HTML v3.2 tags. The device supports each of the tags in one of these three ways:

- The device displays the tag as expected and documented in an HTML reference manual.
- The device displays the text; however, since the device only supports one font, it displays the text, but ignores the attributes.
- The device ignores the tag.

For a complete description of HTML tags, see an HTML reference manual.

### Summary of HTML 3.2 Tags

HTML Tag	Description	Supported as Documented	Text Displayed, No Format	Not Supported, Ignored	Supported with Special Attributes or Notes
<!--...>	Comment	X			
&lt; &gt; &amp;	Escape sequences	X			
<A>	Anchor				X
<ADDRESS>	Address		X		
<APPLET>	Java Applet			X	
<AREA>	Area			X	
<B>	Bold	X*			
<BASE>	Base			X	
<BEEP>	Beep	X			
<BIG>	Big text		X		
<BLOCKQUOTE>	Block quote		X		
<BODY>	Body	X			
 	Line break	X			
<CAPTION>	Caption		X		
<CENTER>	Center	X			
<CITE>	Citation		X		
<CODE>	Code		X		
<DD>	Definition		X		
<DFN>	Definition		X		
<DIR>	Directory list	X			

**Summary of HTML 3.2 Tags (continued)**

<b>HTML Tag</b>	<b>Description</b>	<b>Supported as Documented</b>	<b>Text Displayed, No Format</b>	<b>Not Supported, Ignored</b>	<b>Supported with Special Attributes or Notes</b>
<DIV>	Division		X		
<DL>	Definition list		X		
<DT>	Definition term		X		
<EM>	Emphasized	X*			
<EMBED>	Embed			X	
<FONT>	Font			X	
<FORM>	Form	X			
<FRAME>	Frame			X	
<FRAMESET>	Frame set			X	
<H1>...<H6>	Heading 1...6	X			
<HEAD>	head				X
<HR>	Horizontal rule	X			
<HTML>	HTML	X			
<I>	Italic		X		
<IMG>	Inline image				X
<INPUT>	Form input				X
<ISINDEX>	Is index		X		
<ITCPRINT>	Print				X
<KBD>	Keyboard		X		
<LI>	List item		X		
<LINK>	Link	X			
<MAP>	Map			X	
<MENU>	Menu list	X			
<META>	Meta				X
<NOBR>	No break	X			
<NOEMBED>	No embed	X			
<NOFRAMES>	No frames	X			
<OL>	Ordered list		X		
<OPTION>	Option			X	
<P>	Paragraph				X
<PARAM>	Parameters			X	
<PRE>	Preformatted text	X			
<S>	Strike		X		
<SAMP>	Sample		X		
<SELECT>	Form select		X		
<SMALL>	Small text		X		
<SPAN>	Span	X			

**Summary of HTML 3.2 Tags (continued)**

HTML Tag	Description	Supported as Documented	Text Displayed, No Format	Not Supported, Ignored	Supported with Special Attributes or Notes
<STRIKE>	Strike		X		
<STRONG>	Strong		X		
<STYLE>	Style			X	
<SUB>	Subscript		X		
<SUP>	Superscript		X		
<TABLE>	Table				X
<TD>	Table data	X			
<TEXTAREA>	Form text area			X	
<TH>	Table header	X			
<TITLE>	Title	X			
<TR>	Table row	X			
<TT>	Teletype		X		
<U>	Underline	X*			
<UL>	Unordered list			X	
<VAR>	Variable		X		
<WBR>	Word break			X	

\*The 6400 devices do not support the bold <B> tag. The JANUS devices do not support bold <B>, emphasized <EM>, and underline <U> tags. Emphasized displays as inverse text.

## Special HTML Tags

This section describes HTML tags with special attributes or notes that are particular to using these tags with dcBrowser. For a complete description of HTML tags, see an HTML reference manual.

### Anchor

**Syntax:** <A>...</A>

**Attributes:** href

**Special Attributes:** key= Assigns a function key to the anchor when links are enabled. Using this attribute overrides the default function key assignments.

**Notes:** To use the href attribute, you must enable the links feature. When links are enabled, the dcBrowser gateway maps the first ten anchor tags in a web page to the device's function keys in the order that they appear (on the 502X, the dcBrowser gateway maps the first 12 anchor tags, mapping the last two to M1 and M2). On the device, the user sees the function key (e.g., F1), a greater-than sign (>), and the link. The user presses the appropriate function key to jump to the link.

Only http links are supported.

**Example:** <A HREF="HELP.HTM" KEY="F5">HELP</A>



If you press **F5**, the web server finds the HELP.HTM file, and the device displays the help web page.

## Beep

**Syntax:** <BEEP>

**Attributes:** repeat= Sets the number of beeps. The default number of repeats is 0. The valid range for repeats is 0 to 32,767.  
spacing= Sets the number of milliseconds between beeps. The valid range for spacing is 1 to 1100 msec. If you compare spacings below 30 msec, you will not notice a difference in spacing.

**Notes:** To set the beep volume and frequency, see the user's manual for your device.

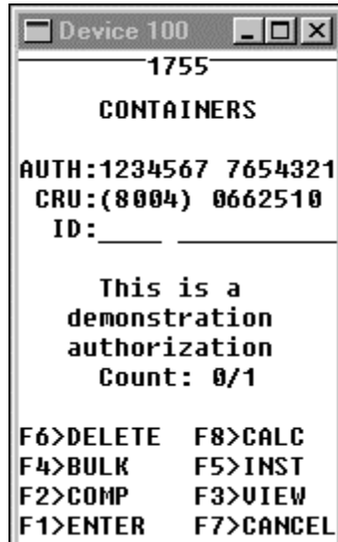
**Example:** <BEEP REPEAT=3>  
The device beeps three times.

## Headings

**Syntax:** <H1>...</H1>  
<H2>...</H2>  
<H3>...</H3>  
<H4>...</H4>  
<H5>...</H5>  
<H6>...</H6>

**Notes:** <H1> is centered in uppercase letters with a blank line before and after the heading.  
<H2> is left-justified with a blank line before and after the heading.  
<H3> is left-justified in uppercase with a two-character indentation and a blank line before the heading.  
<H4> is left-justified with a four-character indentation and a blank line before the heading.  
<H5> is left-justified with a six-character indentation and a blank line before the heading.  
<H6> is left-justified with an eight-character indentation and a blank line before the heading.

**Example:** `<H1>containers</H1>`



The device displays “containers” in uppercase letters with a blank line before and after the heading.

## Image

**Syntax:** `<IMG>`

**Attributes:** alt

**Notes:** Since some device screens cannot render graphics, dcBrowser displays the alt text.

**Example:** `<IMG SRC="TRIANGLE.GIF" ALT="*">1998 Player Roster`



The device displays the asterisk (\*) instead of the TRIANGLE.GIF graphic.

## Input

**Syntax:** <INPUT TYPE=>

**Attributes:** hidden  
int  
password  
reset  
submit  
text  
name  
value  
size  
maxlength

**Special Attributes:**

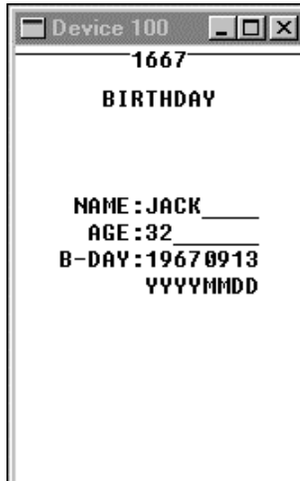
cursor	Positions the cursor in the last field containing the cursor attribute.
transmit	Creates an input field that is automatically submitted when it is filled with bar code data from the scanner. For more information, see “Using Auto-Transmit Fields” on page 25.
key=	Assigns a function key to be associated with the input type when links are enabled. When you press the key, whatever value is indicated is returned. Using this attribute overrides the default function key assignments.  Example code for returning the value “CR” when you press F5:  <code>&lt;INPUT TYPE="submit" VALUE="CR" KEY=F5&gt;</code>
scanonly	Accepts only scanner input for the field.
dti_capture=	Puts data in a field based on data type identifier. If a field is tagged to accept only scanned data with a certain set of leading characters, the data is routed to that field when you scan the bar code even if the cursor is not in that field.
dti_strip	Removes the data type identifier identified by the dti_capture from the scanned bar code.
noscan	Disables scanned input for the field. This field accepts input from the device’s keypad.

**Notes:** Use the value attribute to set a default value for the input field that is specified by the name attribute.

The input field cannot extend beyond the right edge of the device’s screen. dcBrowser does not support viewporting.

The MAXLENGTH attribute supports scrolling fields. You can set MAXLENGTH to any number, but the visible field length is set by the SIZE attribute.

**Example:** <INPUT TYPE="text" NAME=Birthday SIZE=8 MAXLENGTH=8 TRANSMIT>



When you scan bar code data into the B-DAY field, the device automatically sends the screen data to the web server.

## Meta

**Syntax:** <META>

<b>Special Attributes:</b>	id=	Sets the identification that appears in the dcBrowser gateway configuration screen in the Custom ID column. You can use this identification to identify a specific relationship between that device and the server. The identification can be any alphanumeric and special characters.
	download=	Downloads a file from the base directory configured in the TFTP server running on the same PC as the dcBrowser gateway to a Trakker Antares terminal or CK30 computer. Enter the file path and name in the format " <i>\file_path\file_name</i> " after download=. Make sure the device you are downloading to has enough memory for the file. The file is initially downloaded to a TMP file name and then is renamed after the device fully receives it. You can use the download attribute to download a new dcBrowser client to the device. If you are loading a new dcBrowser client, use the reboot attribute to start the new dcBrowser client.
	reboot	Restarts the dcBrowser client. On the CK30, installs the DCBCK30.CAB file.

- http-equiv= When you enter REFRESH as the value for this attribute, opens a screen after a specified delay. The screen and delay are specified in the content attribute. When the web server opens the screen, the web server can also send any special messages or relay controls to the device.
- content= Specifies the time delay in seconds and the screen to be opened after the delay triggered by the http-equiv attribute. Enter the time delay and screen information in the format “seconds;/new\_screen.htm”. Valid values for the time delay are 1 to 65 seconds. The time delay starts from when the current screen was sent or the last key was pressed. The time delay resets after each key press or scan. When the new screen opens, any data that you entered in the previous screen is lost. If you press **Enter** or an assigned function key or scan data that has a transmit property in the field before the time delay runs out, the normal action associated with the current screen happens instead of opening the specified screen.
- reader\_cmd= Sends Reader commands to the devices. To send the Reader command, you enter one command as “\$+command” or multiple commands as “\$+command, \$+command1, ..., \$+commandn”.

For a list of valid commands, see the appropriate manual:

Device	Manual
Trakker Antares terminal	<i>Trakker Antares 2400 Family System Manual</i> (P/N 071389)
JANUS device	The user’s manual for your device
502X Data Collection PC	<i>502X Data Collection PC System Manual</i> (P/N 071479)
6400 device	<i>6400 Application Development Tools System Manual</i> (P/N 070130)
700 device (black and white screen)	Help for the tools CD
700 device (color screen)	<i>700 Series Color Mobile Computer User’s Manual</i> (P/N 961-054-031)
CK30 computer	<i>Intermec Computer Command Reference</i> (P/N 073529)
CV60 computer	<i>Intermec Computer Command Reference</i>

- returnserial Return the serial data with the screen data as a cookie named SERIN. On the device, set EOM for COM1 to \X0D and clear SOM. The serial data is returned as if you pressed **Enter**.
- relay Sets one or more relays.

getrelay	Causes the current relay to be sent when the screen is returned. The data is returned in a hidden field named RELAY.  To set relay 1, send the value of:  <code>char("A") + 0x1</code>  To set relay 4, send:  <code>char("A") + 0x8</code>
getsi	Causes the current system input (optical isolator input) to be sent when the screen is returned. The data is returned in a hidden field named SI.
retonsi	Causes a return of the screen data whenever a system input changes.

**Notes:** To use the id attribute, you must set the SHOW\_USERID parameter in DCB.INI. For help, see the online help for the dcBrowser gateway.

**Examples:** `<META HTTP-EQUIV=REFRESH CONTENT="3;/testlist.asp">`

After a 3-second delay (no activity on the device), testlist.asp is requested from the web server.

```
<META READER_CMD="$+SD0, $+BV0">
```

For Trakker Antares terminals, sends the Scan Ahead command and Beep Volume command to the terminal and turns off scan ahead and the beep volume.

The following example code shows how to use returnserial.

```
<%@ language=VBScript %>
<META RETURN SERIAL>
<form method="GET"
action="http://10.20.13.115:8008/roy/html/showserial.asp">
SHOW SERIAL <BR>

<input type=text NAME=infield SIZE=20 MAXLENGTH=50
TRANSMIT>
<BR>
query string = <%=Request.QueryString %><br>
serdata=<%=Request.cookies("SERIN") %><br>

<p>
<br><a href="rfmnt2.html">ASP folder1</a>
<br><input type=submit NAME=TESTSUB VALUE=PRESS>
</form>
```

## Paragraph

**Syntax:** `<P>`

**Attributes:** None.

**Notes:** The dcBrowser gateway puts a blank line before a paragraph and left justifies the paragraph.

Multiple paragraph tags have no cumulative effect.

## **Print**

**Syntax:** <ITCPRINT>...</ITCPRINT>

**Special Attributes:**

- transmit** Transmits the status of the last print command.
- get** Gets data from the attached device and sends the data to the host.
- baud=** Sets the baud rate on the device to allowed values, for example 9600. For valid baud rates, see the user’s manual for your device.
- data=** Sets the data bits to 7 or 8. If this attribute is not used, the data bits are set to 8.
- end=** Defines the end character for block of input. You can use any ASCII character from 00 to 7E hex values. For ASCII to hex conversion, see Appendix A, “ASCII to Hex Conversion.” You must use the TRANSMIT attribute with this attribute.
- flow=** Sets the flow control. Valid values are:
  - D DSR with XON/XOFF
  - X XON/XOFF
  - N None (default)
- length=** Limits the length of the input stream to any value from 00 to 99. The default value is 99.
- message=** Defines the message displayed on the device screen while printing. Use HTML code for non-alphanumeric characters. The default message is “RS-232 PORT IN USE PLEASE WAIT.”
- parity=** Sets the parity. Valid values are:
  - O Odd
  - E Even
  - N None (default)
- start=** Defines the start character for a block of input. You can use any ASCII character from 00 to 7E hex values. For ASCII to hex conversion, see Appendix A, “ASCII to Hex Conversion.” You must use the TRANSMIT attribute with this attribute.
- stop=** Sets the stop bits to 1 or 2. The default is 1.
- timeout=** Defines the timeout for input from serial port messages. You can set the timeout to 00 to 99 seconds. The default is 3 seconds.
- wait=** Causes wait for clear to send (CTS). Use this attribute when communicating with a modem. The default is no wait. You can set the device to wait from 00 to 99 seconds.

**Note:** Use the Print tag to pass control and data messages from the web server to a printer attached to the COM port of a Trakker Antares terminal, CK30 handheld computer, or CV60 vehicle-mount computer or the IRDA port of a 502X Data Collection PC running the dcBrowser client. You need to enable printing on the 502X. For help, see Chapter 5, “502X Data Collection PCs.” Check with your Intermec sales representative for the availability of the Print feature with other products.

For the Print tag, you must have a printer connected to the serial port of your device. For more information, contact your Intermec sales representative.

The device will send whatever is between the Print tags to the printer (see the example).

**Example:** `<ITCPRINT>Company Name for Label  
Heading</ITCPRINT>`

The printer attached to the device prints “Company Name for Label Heading.”

## Table

**Syntax:** `<TABLE>...</TABLE>`

**Attributes:** border

**Special Attributes:**

- scrollable= Determines how many table rows (`<TR>`) are displayed on the device’s screen at a time. If the table contains more rows than this setting, you need to decide how a user will scroll through the rows.
- up= If links are enabled, this attribute assigns a function key to be associated with scrolling to the previous section of the table.
- down= If links are enabled, this attribute assigns a function key to be associated with scrolling to the next section of the table.

**Notes:** If you have a scrollable table and links are disabled, **F5** is hard-coded to scroll to the previous section of the table and **F6** is hard-coded to scroll to the next screen. You must add HTML tags to your web page to provide this information for your user.

The width of a column in a table is the size of the largest cell in the column. This includes the `<TH>` tag.

Column data is flattened to a single row. That is, data does not wrap within a column cell. The cell width is widened to accommodate the data.

Rows are automatically wrapped.

Using the break tag `<BR>` in a table tag has no effect.

**Example:** <TABLE BORDER SCROLLABLE=6 UP="F5" DOWN="F6">  
 <TR><TD ALIGN=LEFT>QB<TD>Moon  
 <TR><TD ALIGN=LEFT>QB<TD>McNair  
 <TR><TD ALIGN=LEFT>RB<TD>Bettis  
 <TR><TD ALIGN=LEFT>RB<TD>Bennett  
 <TR><TD ALIGN=LEFT>WR<TD>Thigpen  
 <TR><TD ALIGN=LEFT>WR<TD>Johnson  
 <TR><TD ALIGN=LEFT>TE<TD>Sharpe  
 <TR><TD ALIGN=LEFT>K<TD>Stoyanovich  
 <TR><TD ALIGN=LEFT>D<TD>Giants  
 <TR><TD ALIGN=LEFT>WR<TD>Reed  
 <TR><TD ALIGN=LEFT>RB<TD>Dunn  
 <TR><TD ALIGN=LEFT>RB<TD>Levens  
 </TABLE>



Since the scrollable attribute is set to 6, the device only displays the first six lines of the table. If you press **F6**, the next lines appear.

## Example Web Page and HTML Code

The RFSIGN.HTM file contains the HTML code for the home page of the sample application. This table shows two different ways that you can see the home page. If you run the sample application using the simulator, the simulator will display a web page similar to the screen on the left. If you use a web browser to open the RFSIGN.HTM file, your browser will display a web page similar to the screen on the right.

### To set up the sample application and web pages

- 1 Copy the .EXE files from the \INTERMEC\DCBROWSER\EXAMPLES\CGI\_BASED\CGI\BIN directory to the CGI-BIN directory for your web server.
- 2 Copy the .HTM files from the \INTERMEC\DCBROWSER\EXAMPLES\CGI\_BASED\HTML directory to the HTML directory for your web server.

Simulator



Web Browser



**Note:** To run the CGL\_BIN sample application, you must disable the links feature. The ASP sample application is run with links enabled and is more typical of how you would build an application.

After you open the web page, you can use either a text editor or a web browser to view the HTML code. If you use a web browser other than Internet Explorer or Netscape Communicator, see the documentation that came with your web browser.

#### To use a text editor to view the HTML code

- 1 Choose **File > Open**.
- 2 Go to the \INTERMEC\DCBROWSER\HTML directory, and then choose RFSIGN.HTM.
- 3 Click **OK**.

#### To use Internet Explorer to view the HTML code

- Choose **View > Source**.

#### To use Netscape Communicator to view the HTML code

- Choose **View > Page Source**.

The RFSIGN.HTM file is printed next.

**RFSIGN.HTM**

```
<HTML>
<HEAD>
<TITLE>RF SIGN ON</TITLE>
</HEAD>
<BODY>
<CENTER>
<H1>SIGN ON</H1>
<FORM METHOD=POST ACTION="/cgi-bin/cgi.exe">
<BR>
<BR>
<TABLE>
<TR ALIGN=LEFT>
<TD ALIGN=RIGHT>OPERATOR:
<TD ALIGN=LEFT><INPUT TYPE="text" NAME=UserID SIZE=8 MAXLENGTH=16>
<TR ALIGN=LEFT>
<TD ALIGN=RIGHT>PASSWORD:
<TD ALIGN=LEFT><INPUT TYPE="Password" NAME=Password SIZE=8 MAXLENGTH=16>
</TABLE>
<BR>
<BR>
<TABLE BORDER>
<TR>
<TD ALIGN=CENTER>
<TD ALIGN=CENTER>
<TD ALIGN=CENTER>
<TD ALIGN=CENTER>
<TR>
<TD ALIGN=CENTER>F1&gt; ENTER
<TD ALIGN=CENTER>
<TD ALIGN=CENTER>
<TD ALIGN=CENTER>
</TABLE>
<INPUT TYPE="hidden" NAME="FormName" VALUE="RfSign.htm">
<INPUT TYPE="submit" NAME="Action" VALUE="F1">
<INPUT TYPE="submit" NAME="Action" VALUE="F2">
<INPUT TYPE="submit" NAME="Action" VALUE="F3">
<INPUT TYPE="submit" NAME="Action" VALUE="F4">
<BR>
<INPUT TYPE="submit" NAME="Action" VALUE="F5">
<INPUT TYPE="submit" NAME="Action" VALUE="F6">
<INPUT TYPE="reset" NAME="Action" VALUE="F7">
<INPUT TYPE="submit" NAME="Action" VALUE="F8">
</CENTER>
</FORM>
</BODY>
</HTML>
```

## Advanced Features

This section explains some features of dcBrowser that may not be standard for HTML applications.

### Using the Links Feature

When you enable the links feature, dcBrowser assigns the **Enter** key (EN>), and then it assigns function keys to anchor tags and input type="submit" tags. Up to ten function keys are assigned to links in the order they are encountered in the HTML file. Only http links are supported, and you can control the function that is assigned.

For example,

```
<INPUT TYPE="submit" VALUE="Help" NAME="HlpScrn1">
```

In a normal web browser, a button that contains the name “Help” appears. When the user clicks this button, the form-processing sequence begins and the application tells the web server HlpScrn1=Help. If you enable the links feature, the device displays a function key, a greater-than sign, and the value that is the name of the button in a normal web browser:

```
F1>Help
```

When you press **F1**, the form-processing sequence begins, and the application tells the web server that HlpScrn1=Help (just as it would if the anchor was selected with a mouse in a standard browser).

If you disable the links feature, the value is ignored, and the name is whichever function key was pressed. The application tells the web server that Action=function key. That is, if you press **F1**, the application tells the web server that Action=F1. The application handles function key responses.

### Using Auto-Transmit Fields

dcBrowser supports using auto-transmit fields, and it supports using the scan-ahead and type-ahead features to enter data. Although not standard for HTML applications, these features are most useful for repetitive screens with long refresh rates, such as a timecard system in which people scan a badge as they walk through a door.

Scan-ahead and type-ahead are always available. While the device is waiting for a new screen, all scanned and keyed data is buffered. When the device receives a new screen with input fields, it applies the buffered data to the new screen. If an auto-transmit field is filled in before the end of the screen is reached, the screen is transmitted, and the remainder of the scan-ahead or type-ahead data waits for the next screen.

If the device receives a new screen that has no input fields, the device assumes that the screen is an error message. All scan-ahead data and type-ahead data are discarded.

Type-ahead can include the arrow keys and any of the alphanumeric keys, but it cannot include action keys such as a function key or the **Enter** key.



**Note:** Screens with input fields have no way to ensure that the scan-ahead data or type-ahead data is put in the correct field. The receiving application must validate the data.

You can disable scan-ahead by:

- using type-ahead.
- or
- changing IMDCB.INI on the device so that SCANAHEAD equals 0.

## Transmitting on a Full Field

The following procedure explains how to transmit the content of a full field without pressing **Enter**. For example, in a field with a Yes or No question, the data is transmitted when you press **Y** or **N**.

### To transmit on a full field

- 1 Copy IMDCB.INI from your device. For help, see the user's manual for your device.
- 2 In IMDCB.INI, add TRANSMIT\_ON\_FULL.
- 3 Save the changes to IMDCB.INI. Do not change the name of the INI file.
- 4 Load IMDCB.INI on your device. For help, see the user's manual for your device.
- 5 In your HTML application, add TRANSMIT to the field tag that you want to have transmit when full.
- 6 Load and run your application.

## Choosing the Field That Appears First

When a screen appears, the cursor is placed in the first available field. If you want the cursor placed in another field when the screen appears, add CURSOR as a property for that field. The following code shows an example where the cursor would be placed in the **Password** field instead of the **User ID** field.

```
<INPUT TYPE="text" NAME=UserID VALUE="fatboy" SIZE=19  
MAXLENGTH=32>  
<INPUT TYPE="password" CURSOR NAME=Password SIZE=9  
TRANSMIT>
```

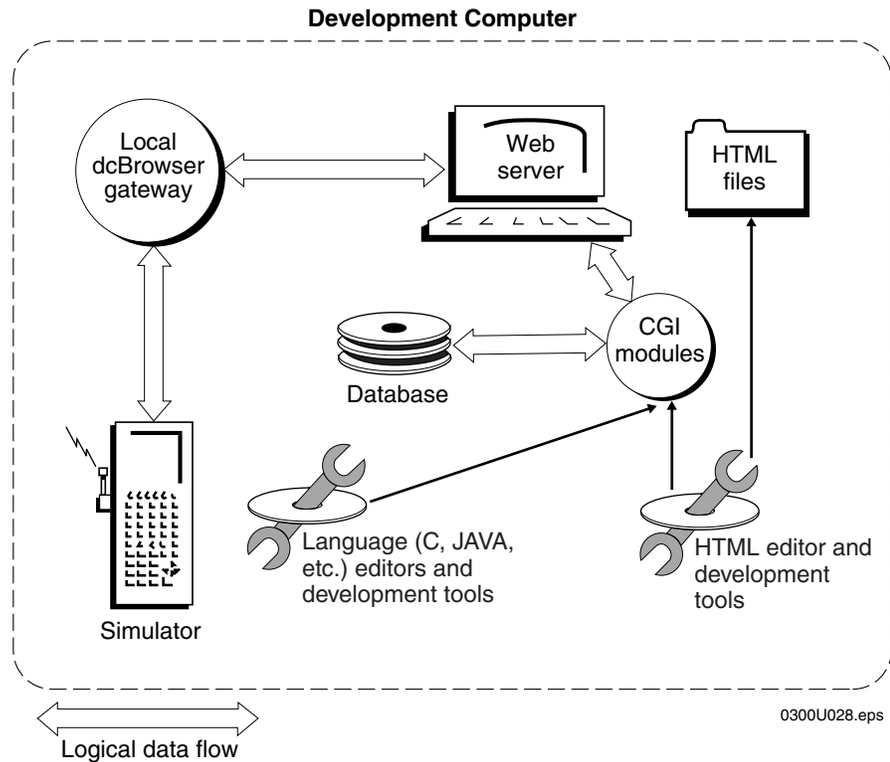
## About the Test/Software Only Gateway Environment

Use the test environment to simulate running your HTML application before you run it in your data collection network. You can run your application on your PC using the client simulator.

When you run the application on your PC, you are using three main parts: the web server, the local dcBrowser gateway, and the client simulator. To set up this test environment, follow the guidelines in “Configuring the Test/Software Only Gateway Environment” on page 31.



**Note:** In the software only dcBrowser gateway environment, the test environment is the local dcBrowser gateway that you use on the Windows NT/2000/ME/XP server. The server requires an additional license file. For help placing the license file and configuring the dcBrowser gateway, see the online help for the gateway.



### Understanding the Test Environment

## Setting Up the Test/Software Only Gateway Environment

Use the test/software only gateway environment to simulate running the HTML application on your PC.

### Minimum Requirements

- PC (not provided by Intermecc)
  - Intel-based, Pentium
  - 32 MB RAM
  - 10 MB available hard disk space
  - Screen must use a VGA device
  - CD-ROM drive
  - Windows NT/2000/ME/XP
- web server
- web browser—Internet Explorer 4.0 or later/Netscape Navigator 4.5 or later (not provided by Intermecc)
- dcBrowser simulator (on dcBrowser client CD)



**Note:** A free web server is provided in INTERMECC\DCBROWSER\DEVTOOLS. Intermecc does not provide product support for the server. For help installing the web server, see the README.TXT.

### To set up the test/software only gateway environment

- 1 Load a web server and a web browser on your PC. For help, see the documentation that came with your web server and web browser.
- 2 Load the dcBrowser simulator on your PC. For help, see the next section, “Installing the Client Environment and Simulator.” This manual assumes that you keep the default directory and directory structure.
- 3 Verify that your test environment works by running the sample application and web pages. For help, see “Setting Up the Sample Application and Web Pages” on page 31.
- 4 Copy your application and web pages to the appropriate directories on the web server. For help, see “Testing Your Application” on page 34.

## Installing the Client Environment and Simulator

The dcBrowser simulator ships on each dcBrowser client CD-ROM. You can also download dcBrowser from the Intermec web site at [www.intermec.com](http://www.intermec.com).

### To load the simulator

- 1 Place the dcBrowser client CD into the CD-ROM drive on your Windows NT/2000/ME/XP computer.
- 2 If you have AutoPlay enabled for your CD player, the CD automatically opens and the dcBrowser Setup Launcher screen appears; otherwise, run SETUP.EXE on the top level of the CD. The Welcome screen appears.
- 3 Read the Welcome screen and click **Next**. The Software License Agreement screen appears.
- 4 Read the Intermec Software License Agreement and click **Yes**. The Choose Destination Location screen appears.
- 5 Choose the path where you want to install the simulator.

The default directory is C:\INTERMEC. You can choose **Browse** to modify the default directory structure to meet your needs; however, Intermec recommends that you change only the drive letter, not the directory structure.

- 6 Click **Next**. The Setup Type screen appears.
- 7 Click **Complete** or **Custom**. Intermec recommends that you perform a complete setup. The Select Program Folder screen appears.
- 8 Choose the **Program Folder**.

The default program folder is Intermec. You can select another folder into which you want to copy your program icons.

- 9 Click **Next**. The Start Copying Files screen appears.
- 10 Review the current settings and click **Next**.  
If you need to return to a previous screen to make changes, click **Back**.
- 11 Wait for the simulator to be installed on your PC. The Setup Complete screen appears.

When you restart your computer, a new program folder appears containing two icons: Run Simulator and Local dcBrowser Gateway. During installation, the files are loaded into a directory tree as shown next:

```
INTERMEC
| -DCBROWSER
|   | -CLIENT
|   |   | -JANUS
|   |   | -TRAKKER
|   |   | -I5020
|   |   | -I6400
|   |   | -I700
|   |   | -CK30
|   |   | -CV60
|   | -DEV TOOLS
|   | -GATEWAY DOCS
|   | -DOCS
|   | -EXAMPLES
|   |   | -ASP
|   |   | -CGI_BASED
|   |   | -SIMPLE
|   | -GATEWAY
| -TOOLS
|   | -FILECOPY
|   | -JANUSIMAGEMANAGER
```

## Running Multiple Copies of the Simulator (Optional)

If you want to run a loopback test with many end devices or have the simulator connect to a dcBrowser gateway that is not on the same PC as the simulator, you can set up multiple copies of the simulator.



**Note:** Only the first copy of the simulator is associated with the function keys.

### To set up the simulator to run multiple copies

- From a DOS prompt, type `-hx.x.x.x -pport -isimid -l` and press **Enter**.

where:

*x.x.x.x* is the IP address for the PC running the dcBrowser gateway, where *x* is a value from 0 to 255.

*port* is the port number the gateway is communicating through. The default is 4060. Only change the port number if you change the DCS\_PORT parameter in the DCB.INI file. For more information about the DCB.INI file, see the online help for the dcBrowser gateway for NT.

*simid* is a unique ASCII string that identifies the simulator copy.

`-l` starts the loopback test.

## Setting Up the Sample Application and Web Pages (Optional)

When you load the simulator, a sample application and web pages are also loaded. Before you run your application and web pages in the test environment, test your test environment using the sample application and web pages.

### To set up the sample application and web pages

- 1 Copy the .EXE files from the \INTERMEC\DCBROWSER\EXAMPLES\CGI\_BASED\CGI\BIN directory to the CGI-BIN directory for your web server.



**Note:** If you use a Microsoft web server, you may need to create a virtual CGI-BIN that points to the directory where the files are installed. Make sure to choose the **Execute** check box when configuring that directory.

- 2 Copy the .HTM files from the \INTERMEC\DCBROWSER\EXAMPLES\CGI\_BASED\HTML directory to the HTML directory for your web server.
- 3 Start your web server.
- 4 Start the **Local dcBrowser Gateway**. A DOS window appears.
- 5 Start your web browser.

## Configuring the Test/Software Only Gateway Environment

Test your application and web pages the same way that you set up the sample application and web pages.

### To run your application

- 1 Copy your .EXE files to the CGI-BIN directory for your web server.



**Note:** If you put your CGI scripts in a different directory than CGI-BIN, you may need to modify your HTM files to tell them where to look for the CGI scripts.

- 2 Copy your .HTM files to the HTML or home directory for your web server.
- 3 Start your web server.
- 4 From the **Start** menu, select **Intermec > dcBrowser > local dcBrowser gateway**. A DOS window appears.
- 5 Configure the local dcBrowser gateway. For help, see “Configuring the Local dcBrowser Gateway” in the next section.
- 6 From the **Start** menu, select **Intermec > dcBrowser > run simulator**. A simulator window appears. Press **Ctrl-F1** to change the screen size.

## Configuring the Local dcBrowser Gateway

When you configure the local dcBrowser gateway, you must define Device 0, which is the default configuration. Any devices that communicate with the same web server and require the same home page do not need a unique configuration. When a device connects to the gateway and it doesn't have its own configuration (as determined by the device's IP address), the gateway assigns it a new device ID and uses the Device 0 configuration. This device ID and configuration appear in the dcBrowser Device Mapping Configuration table. An asterisk by the device number indicates that this device uses the Device 0 configuration. After you start the simulator in a test environment with no unique device configurations, a device with IP address 127.0.0.1 appears in the table.

You must create a unique configuration for any devices that do not communicate with the host defined for Device 0 or that need a home page different from Device 0. Assign the device a unique device number, and then fill in the rest of the fields. The device number and configuration for this device appear in the dcBrowser Device Mapping Configuration table. No asterisk appears by the device number.

### To configure the local dcBrowser gateway for the default configuration



**Note:** If you access the Internet by using a proxy server, you must add 127.0.0.1 to your Exceptions list. The Exceptions list contains the addresses that you do not want to use with a proxy server.

- 1 Start the web browser.
- 2 In the **Address** line or the **Go to** line, type:  
`http://127.0.0.1:4050`  
The dcBrowser Device Mapping Configuration screen appears.
- 3 In the table below the configuration screen, click **0**. The Device 0 information appears in the configuration screen fields.
- 4 In the **Host IP:Port** field, enter the IP address and port of the web server. If the web server is on the same PC as the simulator, type:  
`127.0.0.1:80`
- 5 In the **Home Page** field, enter the name of the web page that the web server sends to the device when the device is turned on.
- 6 Enable or disable the **Links**, **Post Device ID**, and **Lowercase** parameters. For help, see the online help for the DCS 30X, G4X00, or for the software only dcBrowser gateway.
- 7 Click **Update**. Verify your changes to Device 0 in the table.
- 8 Click **Save**. Your changes are saved.

You can also edit a device configuration.

**To change a device configuration**

- 1 Click the device ID.
- 2 Change the configuration fields and runtime parameters.
- 3 Click Update. If the device ID had an asterisk after it indicating that it used the Device 0 configuration, the asterisk disappears.

**Changing the Local dcBrowser Gateway INI File (Optional)**

By changing parameters in the .INI file for the local dcBrowser gateway, DCB.INI, you can change the following features. For a standard installation, you can find the .INI file at \INTERMEC\DCBROWSER\GATEWAY\DCB.INI. For help changing DCB.INI, see the online help for the dcBrowser gateway.

**What You Can Configure Through DCB.INI**

What You Want To Do	Parameter You Change in INI File
Send the device's ID in a cookie named IM_DEVICE as part of the host message.	POST_RADIOID
Display stdout.	visible(stdout)
Display the anchors with special attributes, such as light characters on a black background or underlined, or not highlighting anchor tags.	ANCHOR_HIGHLIGHT
Enable extensive performance data collection.	ciperf
Enable data accumulation in the CommonLogFormat scrolling log.	CommonLogFormat
Disable the requirement of a user name and password to get to the diagnostic screen for the dcBrowser gateway.	DIAG_AUTHORIZATION
Specify the user name and password for the configuration and diagnostic screens for the dcBrowser gateway.	DIAG_USER/DIAG_PASS
Enable the dispatch scrolling log.	DispatchLog
Define the value returned if links are disabled and you press <b>Enter</b> .	ENTERKEY
Allow the page to be longer than the device screen.	EXPAND_ROWS
Allow you to press <b>Tab</b> or the down arrow key to get to the top field from the bottom field.	FIELD_WRAP
Add a character to scanned data and a character to keyboard data to differentiate between scanned and keyboard input.	FLAG_INPUT_TYPE
Define the character to be sent with keyboard data.	KEY_FLAG
Define the character to be sent with scanned data.	SCAN_FLAG
Display text input fields with special attributes, such as light characters on a black background or underlined.	INPUT_HIGHLIGHT
Define where the license Pak files are if you placed them in a file other than LICPAK.TXT.	ITCLICPAKFILE
Disable configuring the dcBrowser gateway through the dcBrowser Device Mapping Configuration screen.	NO_CONFIGURE
Disable the return of cookies.	NO_COOKIE
Choose whether to display input tags with submit properties with the letter F, the function key number, and a greater-than sign (for example, F1>).	NO_INPUT_INDICATOR

### What You Can Configure Through DCB.INI (continued)

What You Want To Do	Parameter You Change in INI File
Choose whether to display anchor tags with submit properties with the letter F, the function key number, and a greater-than sign (for example, F1>).	NO_ANCHOR_INDICATOR
Make sure there are no conflicts between key= settings in anchor and input tags and function keys automatically assigned when links are enabled.	ORDER_LINKS
Send the device's serial number in a cookie, IM_SERIAL.	POST_SERIAL_NUM
Configure devices by serial number in a DHCP network.	SERIAL_NO_CONFIGURE
Display the user IDs on the dcBrowser Device Mapping Configuration screen.	SHOW_USERID
Display submit buttons with special attributes, such as light characters on a black background.	SUBMIT_HIGHLIGHT
Access submit buttons by pressing <b>Tab</b> .	TAB_TO_SUBMIT
Access the anchor tags by pressing <b>Tab</b> and select the submit buttons by pressing <b>Enter</b> .	TAB_TO_ANCHOR
When links are enabled, have the <b>Enter</b> key respond as a standard <b>Enter</b> key instead of an HTML submit tag.	TRANSMIT_ON_RETURN
Cause a screen to be transmitted when input is received from a scanner.	TRANSMIT_ON_SCAN
Turn on a special screen for use of logical names or IP addresses.	UDP_WTP_ALLOWED
On a 502X, using M1 instead of F11 and M2 instead of F12 for links.	USE_M_KEYS
Choose whether pressing <b>Esc</b> calls the previous screen.	IGNORE_ESCAPE

## Testing Your Application

- 1 Verify that the correct home page appears for each device.
- 2 Using the simulator, run the application. Make sure that the data the web server returns is the data you expect.
- 3 Using the simulator, test the application for unexpected user input or keystrokes. Verify that appropriate error messages appear.

## Setting Up the Runtime Environment

To set up the runtime environment for the DCS 30X or G4X00, see the documentation that came with your DCS 30X or G4X00. To set up the runtime environment for the software only dcBrowser gateway, see the online help.



# 3 Trakker Antares Terminals

This chapter explains how to determine if the dcBrowser client is loaded on your Trakker Antares terminal and how to load and run the dcBrowser client. Use this chapter to:

- verify that the dcBrowser client is loaded.
- load the dcBrowser client if it is not loaded.
- configure your Trakker Antares terminals.
- display different font types.
- connect to the dcBrowser gateway.
- run the dcBrowser client.

## Verifying the dcBrowser Client is Loaded

If your Trakker Antares TCP/IP or UDP Plus terminals came preloaded with the dcBrowser client, go to “Configuring Your Trakker Antares Terminals” on page 38.

### To determine if you have the dcBrowser client loaded on your terminal

- 1 On your terminal, access the TRAKKER Antares 2400 Menu System by pressing      or by scanning this bar code:

TRAKKER Antares 2400 Menu System



\*...\*



**Note:** If your terminal has a Left Enter key () , you must use it when entering the key sequences in Step 1; otherwise, just use the  key.

- 2 Choose **System Menu** from the Main Menu, and then choose **File Manager**.
- 3 Select drive C and press  . A list of applications that are loaded on your terminal appears. Look through this list for DCBT24.BIN, which is the dcBrowser client filename.

If you have the dcBrowser client loaded on your terminal, go to “Configuring Your Trakker Antares Terminals” on page 38.

If you do not have the dcBrowser client loaded, go to the next section, “Loading the dcBrowser Client.”

## Loading the dcBrowser Client

This section explains how to load the dcBrowser client on your terminals. You can load the dcBrowser client on your terminals in one of the following four ways:



**Note:** Currently, you can use the DCS 300 to download the dcBrowser client only to your UDP Plus terminals.

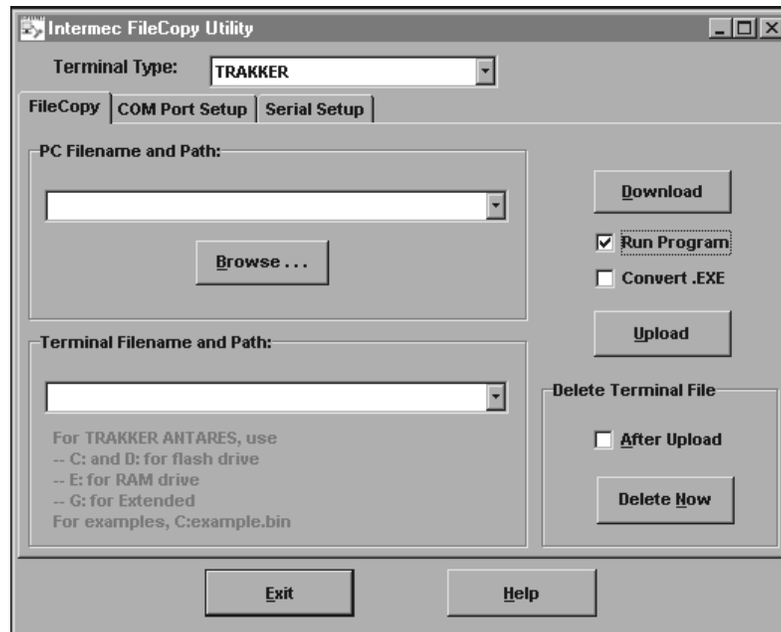
- Use the Windows-based FileCopy utility.
- Use the DOS utility, LOADER.EXE.
- Use the Receive File or Transmit File reader commands.
- Use a host application.

This section explains how to use the FileCopy utility. For help using LOADER.EXE, reader commands, or a host application, refer to your Trakker Antares terminal user’s manual.

The FileCopy utility ships on the dcBrowser client CD. When you installed the simulator, this utility was loaded in the \INTERMEC\TOOLS\FILECOPY directory on your PC.

### To load DCBT24.BIN on your terminals using the FileCopy utility

- 1 Connect the terminal to your PC. For help, see your Trakker Antares terminal user's manual.
- 2 Run FileCopy. The Intermec FileCopy Utility dialog box appears.



- 3 Click the **Terminal Type** field down arrow. A list of terminals that the FileCopy utility supports appears. Choose **TRAKKER**.
- 4 Check the COM port parameters and the serial parameters to verify that the settings for your PC match the values that are set for the terminal's serial port. The FileCopy online help contains detailed information about using the utility.

Use the Trakker Antares 2400 Menu System to configure the serial port parameters on the terminal. For help, see the Trakker Antares terminal user's manual.

- 5 If you are in the Trakker Antares 2400 Menu System, exit the menu system.
- 6 Select the **FileCopy** tab.
- 7 In the **PC Filename and Path** box, type:

```
C : \PROGRAMFILES\INTERMEC\DCBROWSER\CLIENT\TRAKKER\
DCBT24 . BIN
```

- 8 In the **Terminal Filename and Path** box, type:

```
C : DCBT24 . BIN
```

- 9 Choose **Download**. The dcBrowser client is downloaded to your terminal.

## Configuring Your Trakker Antares Terminals

Before the Trakker Antares terminal can communicate with the dcBrowser gateway, you must set the host IP address or the controller IP address to the dcBrowser gateway IP address. You must then set the network port to 4055 for TCP/IP terminals or 05555 for UDP Plus terminals.

### To configure the network port

- 1 On your terminal, access the TRAKKER Antares 2400 Menu System by pressing      or by scanning this bar code:

TRAKKER Antares 2400 Menu System



\*..\*



**Note:** If your terminal has a Left Enter key () , you must use it when entering the key sequences in Step 1; otherwise, just use the  key.

- 2 From the Main Menu, choose **Configuration Menu > Communications Menu > Primary Network**. The Primary Network screen appears.

#### TCP/IP

PRIMARY NETWORK	
Activate:	<b>Disabled</b>
Host IP Addr:	0.0.0.0
Terminal IP Address:	0.0.0.0
<input type="button" value="OK"/> <input type="button" value="CANCEL"/>	

#### UDP Plus

PRIMARY NETWORK	
Activate:	<b>Disabled</b>
Controller IP Addr:	0.0.0.0
Terminal IP Address:	0.0.0.0
<input type="button" value="OK"/> <input type="button" value="CANCEL"/>	

- 3 Set the **Activate** field to 2.4 GHz RF, Ethernet, or 802.11b.
- 4 Set the **Host IP Address** field or the **Controller IP Address** field to the dcBrowser gateway IP address.
- 5 Set the **Terminal IP Address** field to the IP address of the terminal and press  . The Communications menu appears.
- 6 Choose **Advanced Network**. The Advanced Network screen appears.

## TCP/IP

```

ADVANCED NETWORK
Network Port: 4055
Subnet Mask:
 255.255.255.0
Default Router
 0.0.0.0.
TCP/IP Maximum
Transmit Timeout:
 020 sec

```

OK CANCEL

## UDP Plus

```

ADVANCED NETWORK
Network Port: 05555
Subnet Mask:
 255.255.255.0
Default Router
 0.0.0.0.
TCP/IP Maximum
Transmit Timeout:
 020 sec

```

OK CANCEL

- 7 Set the **Network Port** field to 4055 for TCP/IP or 05555 for UDP Plus and press . The Communications menu appears.

You may still need to configure your terminals to communicate with the access points. For help, see your terminal user's manual and your access point user's manual.

## Displaying Different Font Types

The dcBrowser client displays the fonts on the Trakker Antares terminal as the 8 x 8 font type. To display different fonts, you can modify and download the IMDCB.INI file.

### To display different fonts

- 1 Open IMDCB.INI in a text editor. In a standard installation, IMDCB.INI is in C:\PROGRAMFILES\INTERMEC\DCBROWSER\CLIENT\TRAKKER\IMDCB.INI.
- 2 Enter the following lines (only available with firmware v7.0 and above):

```
#set font to fonttype
IM_COMMAND=$+DTX
```

where

*#set font to fonttype* is a comment letting you know what you have set the font type to (*fonttype* indicates the font type, such as 8 x 8)

IM\_COMMAND is the dcBrowser client command to set the font type

\$+DT is the Trakker Antares configuration command to set the font type

*X* is one of the following values:

- 0 Font type 8 x 8
- 1 Font type 8 x 16
- 2 Font type 16 x 16
- 6 Font type 5 x 6
- 7 Font type 6 x 8
- 8 Font type 8 x 10
- 9 Font type 12 x 16

- 3 Save the changes to IMDCB.INI.
- 4 Load IMDCB.INI on your terminal. For help, see “Loading the dcBrowser Client” on page 36 and replace DCBT24.BIN with IMDCB.INI in the instructions.

## Connecting to the dcBrowser Gateway

After you start the web server and the dcBrowser gateway, you can start running your HTML application on your devices.

### To connect to the dcBrowser gateway

- Scan this bar code:

Run Program C:DCBT24.BIN



\*//C:DCBT24.BIN\*

Or,

- 1 On your terminal, access the TRAKKER Antares 2400 Menu System by pressing or by scanning this bar code:

TRAKKER Antares 2400 Menu System



\*..-.\*



**Note:** If your terminal has a Left Enter key (), you must use it when entering the key sequences in Step 1; otherwise, just use the key.

- 2 From the Main Menu, choose **System Menu > File Manager**. The File Manager screen appears.
- 3 Select **drive C** and press . A list of applications that are loaded on your terminal appears.
- 4 Select DCBT24.BIN and press . The dcBrowser client starts and the terminal’s home page appears.

The home page is the starting screen of the application. If you need to restart the home page or if communication between the client and the dcBrowser gateway is disconnected, press **Ctrl-P** to restart communications with the dcBrowser gateway, or to return to the home page.

## Running the dcBrowser Client

When you are running your HTML application, follow these guidelines:

- Use the cursor keys or **Tab** key to navigate from field to field.
- Use the device’s scanner and keyboard to enter data.
- Use auto-transmit fields to cause a screen to automatically transmit when data is scanned into a specific field. For help, see “Using Auto-Transmit Fields” on page 25.
- Access the hypertext links by pressing the appropriate function key.
- Press **Ctrl-P** to restart communications with the dcBrowser gateway if you want to restart at the home page.

If you reboot the terminal, the terminal restarts the dcBrowser client when it finishes rebooting.

The following table lists special dcBrowser client key combinations that you may want to use while you are running your HTML application.

### dcBrowser Client Key Combinations

Client Keys	Description
Ctrl-C	Clear screen
Ctrl-D	Toggle Debug mode
Ctrl-P	Restart communications with dcBrowser gateway and return to home page
Ctrl-N	Ping the dcBrowser gateway
Ctrl-T	Toggle Timing mode (shows round trip time on each screen)
Ctrl-W	Refresh screen
Ctrl-X	Reboots the terminal and restarts the dcBrowser client
Ctrl-◀	Decrease contrast
Ctrl-▶	Increase contrast
Ctrl-▲	Increase volume
Ctrl-▼	Decrease volume





# 4 JANUS Devices

This chapter explains how to determine if the dcBrowser client is loaded on your JANUS device and how to load and run the dcBrowser client. Use this chapter to:

- load the dcBrowser client.
- configure the dcBrowser client.
- connect to the dcBrowser gateway.
- run the dcBrowser client.



**Note:** JANUS 900 MHz and batch devices do not support dcBrowser. JANUS UDP Plus devices do not support dcBrowser.

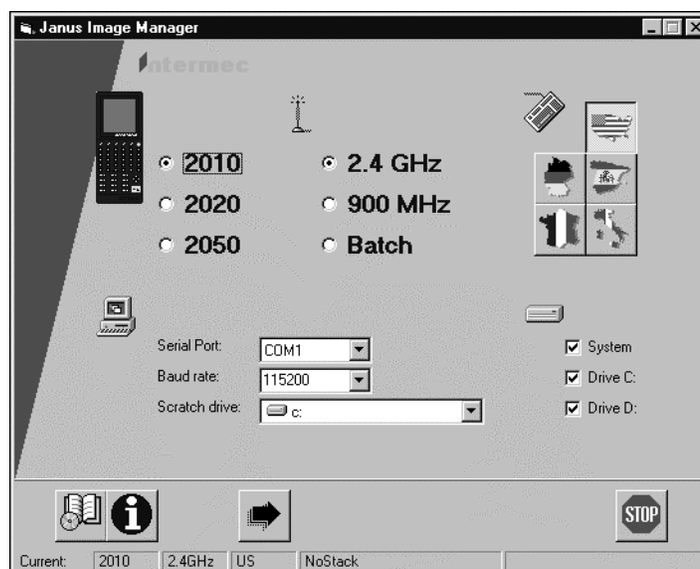
## Loading and Configuring the dcBrowser Client

This section explains how to load the dcBrowser client (DCBJ24T.EXE) on your JANUS devices using the JANUS Image Manager utility, which ships on the dcBrowser client CD. When you installed the simulator, this utility loaded in the \INTERMEC\TOOLS\JANUSIMAGEMANAGER directory on your PC. For help using this utility, see the online help.

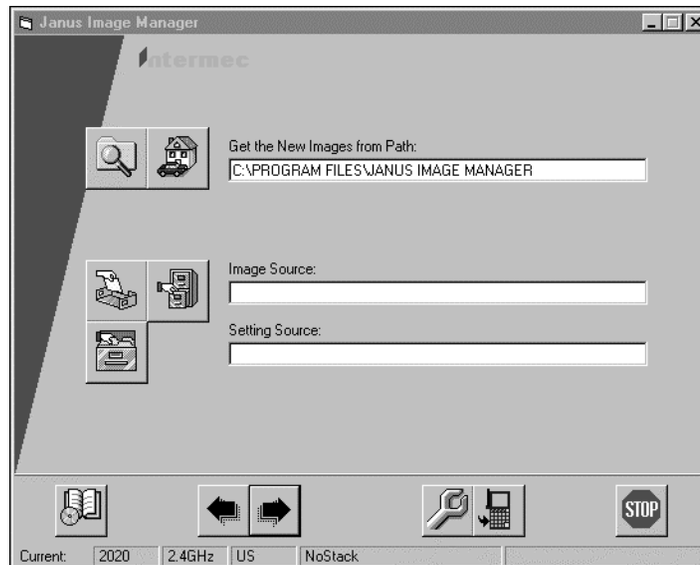
To load the dcBrowser client on your JANUS device, you must use the JANUS Image Manager utility v1.71 or later, and you must have a disk with FTP PC/TCP v5.0.

### To load DCBJ24T.EXE on your devices

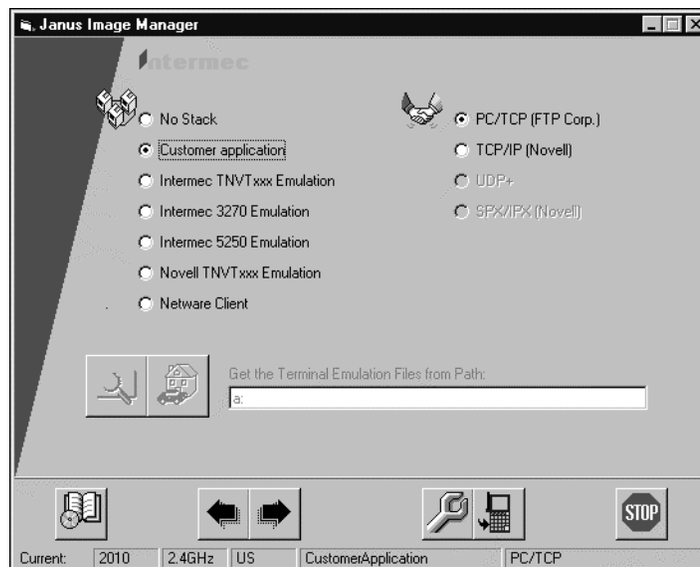
- 1 Connect the JANUS device to your PC. For help, see your JANUS device user's manual.
- 2 On the PC, start the JANUS Image Manager utility. The Device Selection dialog box appears.



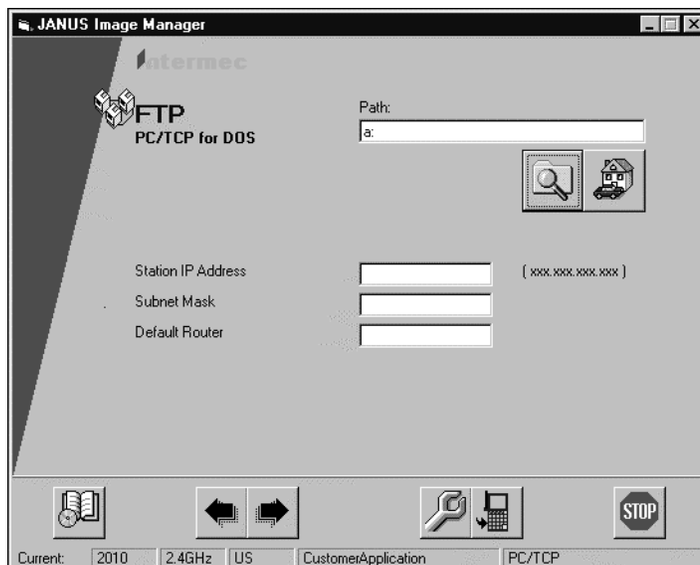
- 3 Choose the JANUS device that you connected to your PC, and then choose 2.4 GHz.
- 4 Fill in the rest of the fields, and then choose the right arrow button. The Load Images dialog box appears.



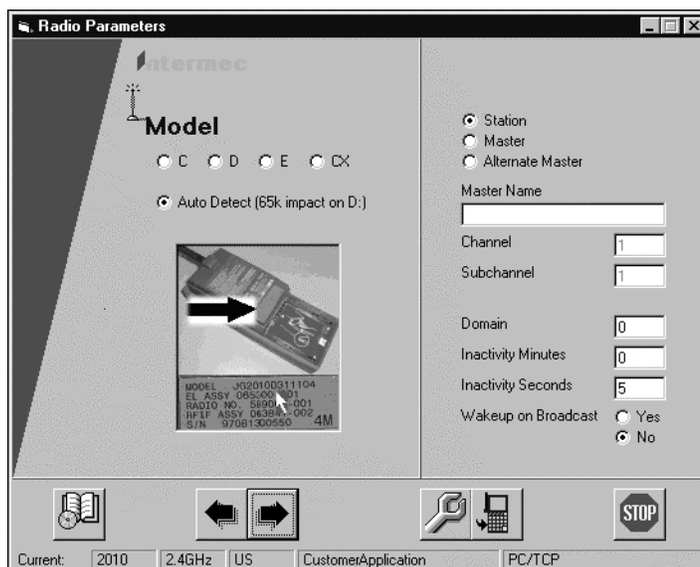
- 5 Fill in the fields, and then choose the right arrow. The Network and Protocol dialog box appears.



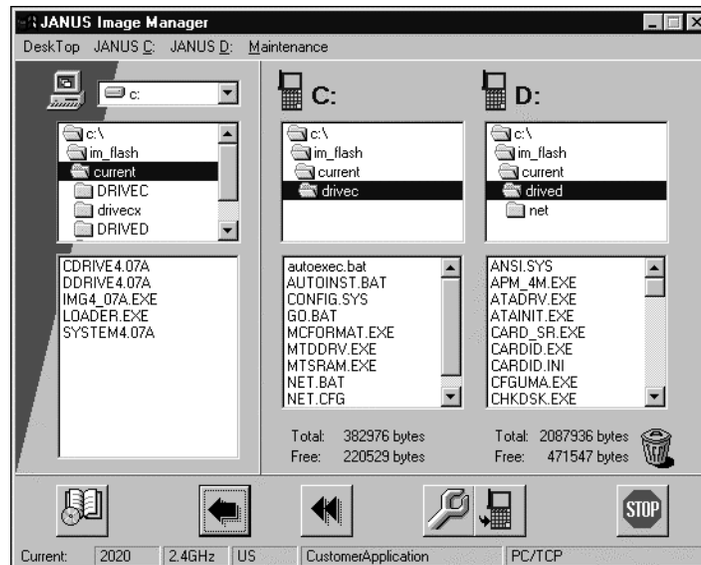
- 6 Choose **Customer application** and **PC/TCP (FTP Corp.)**, and then choose the right arrow. The FTP PC/TCP Options dialog box appears.



- 7 Insert the FTP PC/TCP v5.0 disk in the disk drive. Enter the path name in the **PC/TCP for DOS** field.
- 8 Fill in the rest of the fields and choose the right arrow. The Radio Parameters dialog box appears.



- 9 Fill in the fields and choose the right arrow. The Image Manager dialog box appears.



- 10 In the first PC column, click the directory that contains the DCBJ24T.EXE file. The default directory is `\INTERMEC\DCBROWSER\CLIENT\JANUSTCP`.
- 11 Copy the DCBJ24T.EXE file to the middle JANUS C: column.
- 12 In the JANUS C: column, double-click AUTOEXEC.BAT. A text editor opens the AUTOEXEC.BAT file.
- 13 Find and delete these two lines:
 

```
IF EXIST APP.BAT CALL APP.BAT
IF EXIST UNNET.BAT CALL UNNET.BAT
```

You can also add a REM before each of these lines rather than delete them.
- 14 Choose the **Make, Save, and Load** icon (JANUS device). The new image with the dcBrowser client is downloaded to your JANUS device.

You do not need to configure the JANUS device for the host IP address or the network port. You can define these parameters when you run the application, or you can create a batch file that automatically runs the dcBrowser client. You add this batch file to the JANUS C drive.

The following example also frees up space on the JANUS C drive by unloading the reader wedge TSR.

#### **Example Batch File**

```
rwtsr
dcbj24t dcbrowsergatewayIP 4055
rwtsr -d
```

where *dcbrowsergatewayIP* is the dcBrowser gateway IP address.

## Connecting to the dcBrowser Gateway

- From the command line, type:

```
DCBJ24T dcbrowsergatewayIP 4055
```

where *dcbrowsergatewayIP* is the DCS 30X, G4X00, or dcBrowser gateway IP address. The device's home page appears. The home page is the starting screen of the application. If you need to restart the home page or if communication between the client and the dcBrowser gateway is disconnected, press - to restart communications with the dcBrowser gateway.

## Running the dcBrowser Client

When you are running your HTML application, follow these guidelines:

- Use the cursor keys to navigate from field to field.
- Use the device's scanner or keyboard to enter data.
- Use auto-transmit fields with scan-ahead data and type-ahead data. For help, see "Using Auto-Transmit Fields" on page 25.
- Access the hypertext links by pressing the appropriate function key.
- Press - to restart communications with the dcBrowser gateway if your device has been inactive for a period of time.

If you reboot the device, the device restarts the dcBrowser client when it finishes rebooting.

This table lists special dcBrowser client key combinations that you may want to use while you are running your HTML application.

### dcBrowser Client Key Combinations

Client Keys	Description
Ctrl- 	Clear screen
Ctrl- 	Toggle Debug mode
 - 	Restart communications with dcBrowser gateway
Ctrl- 	Ping the dcBrowser gateway
Ctrl- 	Toggle Timing mode
Ctrl- 	Refresh screen
Ctrl- 	Decrease contrast
Ctrl- 	Increase contrast
Ctrl- 	Increase volume
Ctrl- 	Decrease volume



# 5 502X Data Collection PCs

This chapter explains how to load and run the dcBrowser client on your 502X Data Collection PC. Use this chapter to:

- install and configure the dcBrowser client.
- connect to the dcBrowser gateway.
- run the dcBrowser client.

## Installing and Configuring the dcBrowser Client

You can use the Application Manager component of Unit Manager or ActiveSync to load the dcBrowser client on your 502X.

- Use File Manager to load applications on your 502X device over a network.
- Use ActiveSync to load applications on your 502X device. The first time you connect to ActiveSync, you must connect the 502X device to your PC's serial port and establish a connection. After the initial connection, you can connect to ActiveSync over the radio network. You can establish a serial link using an L502X Serial Communications Adapter, a D502X Serial Communications Dock, or a serial I/O card in the PC card slot.

For more information about Application Manager and ActiveSync, see the *502X Data Collection PC System Manual* (P/N 071479).

### To install the dcBrowser client on the 502X

- 1 Press , and then press  to open the Start menu.
- 2 Press  or  to highlight Run, and then press .
- 3 Select **Browse**, and then press .



**Note:** You can also choose to delete the CAB file as it is installed. Type `setup/d yourfile.CAB` in the Run dialog box, where *yourfile* is the name of the CAB file. Press . The application will be installed and the CAB file deleted.

- 4 Select the **Windows** list box.
- 5 Select the CAB file, and press .

The 502X system software automatically associates the CAB file with SETUP.EXE and installs the application. SETUP.EXE extracts the entire contents of the CAB file into the \SETUPMP directory. SETUP.EXE then uses the information in the .INF file to copy files to their destinations, make registry changes, configure the application on the 502X, store the .INF file in the application directory, and store the uninstall information in the registry.



**Note:** When you run SETUP.EXE, the contents of the .CAB file are preserved. You can also use `/D`, `/d`, `/delete`, or `/DELETE` to remove the .CAB file as the setup process progresses.

If the .CAB file you are installing is very large or the available space on the 502X is limited, you may need to use the `/DELETE` option, which frees more program memory by reducing the size of the .CAB file as application files are extracted.

**IMPORTANT!** SETUP.EXE writes status messages about the installation to the SETUP.LOG file. The SETUP.LOG is a text file located in the WINDOWS directory of the 502X. Errors or problems with the installation are not displayed on the 502X screen; only the messages in the SETUP.LOG indicate what has occurred.

### To configure TCP/IP on the 502X

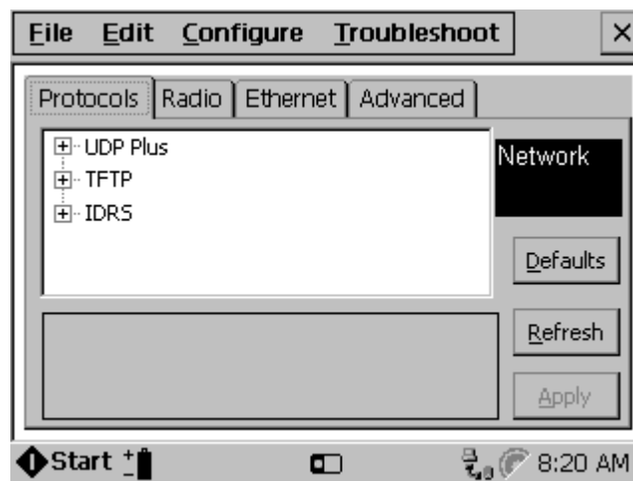
- 1 Run the Configuration application.
- 2 Choose **Configure** and then choose **Network**.
- 3 From the **Network** menu, choose **Advanced**, and ensure that **UDP Plus** is disabled.
- 4 Choose **Radio**, and give the 502X an IP address and subnet mask.  
If you have an 802.11b radio, give the network name under NETWORK.  
If you have a WLI Forum OpenAir radio, give a domain number and security ID number, if set.

### To start TCP/IP on the 502X

- 1 Start dcBrowser from the run menu or the desktop icon, if set.
- 2 To set the IP and port number of the dcBrowser gateway, press **Ctrl-F1** when the splash screen appears showing the title and version number.
- 3 Press **Enter** to save your configuration.

### To configure UDP Plus on the 502X

- 1 Run the Configuration application.
- 2 Choose **Configure** and the choose **Network**.
- 3 From the **Network** menu, choose **Advanced**.



- 4 Select and enable **UDP Plus**, and configure any UDP Plus parameters. Press ► to expand the UDP Plus parameter list. For a definition of each parameter, see the *502X Data Collection PC System Manual*.
- 5 Set the **Controller IP Address** to the IP address of the DCS 30X, G4X00, or the dcBrowser gateway.
- 6 Select the **Apply** button, and then press  to save your changes.
- 7 Exit the Configuration application.
- 8 Warm boot the 502X to enable UDP Plus parameters. For help, see the *5020 Data Collection PC User's Manual* (P/N 068975) or *5023 Data Collection PC User's Manual* (P/N 070698).

After you have configured the 502X for a UDP Plus network, the  icon appears and remains on in the Notification Tray indicating that the 502X is communicating with the dcBrowser gateway. If the  icon appears, see the *5020 Data Collection PC User's Manual* or *5023 Data Collection PC User's Manual*.

## Enabling the Print Tag

If you want to use the Print tag, <ITCPRINT>, to pass control and data messages from the web server to a printer attached to the IRDA port on the 502X, add the following line to the IMDCB.INI file and download the file to the 502X Windows directory:

```
SETPRINTING
```

For a standard installation of the dcBrowser gateway, you can find the IMDCB.INI file at C:\PROGRAMFILES\INTERMEC\DCBROWSER\CLIENT\5020\IMDCB.INI.



**Note:** If you are using a 502X with less than 16MB x 32MB memory, enabling the Print tag will cause a noticeable start up delay.

For help using the Print tag, see Chapter 2, “Developing and Testing Your Applications.”

For help using the IRDA port, see the *502X Data Collection PC System Manual*.

## Connecting to the dcBrowser Gateway

After you have loaded and configured the dcBrowser client on your 502X, change the following parameters in the INI file for the dcBrowser gateway.

### *dcBrowser Gateway .INI Parameters*

Parameter	Change Value to
INPUT_HIGHLIGHT	INVERSE
ANCHOR_HIGHLIGHT	UNDERLINE
SUBMIT_HIGHLIGHT	UNDERLINE
TAB_TO_SUBMIT	TRUE
TAB_TO_ANCHOR	TRUE

For the software only dcBrowser gateway, the .INI file is DCB.INI. For the dcBrowser on a DCS 30X or G4X00, the INI file is WBS.INI.

### To change the INI parameters

- 1 Open the .INI file in a text editor such as Notepad.
- 2 Change the parameters to the required values.
- 3 Save the changes to the .INI file.
- 4 Exit the text editor.

You are now ready to start the dcBrowser client and connect to the gateway.

### To start the dcBrowser client on your 502X

- Choose **Run** from the **Start** menu.

If you installed the application using the CAB method, press **Ctrl-Esc** until the dcBrowser icon is highlighted, and then press **Enter**.

## Running the dcBrowser Client

When you are running your HTML application, follow these guidelines:

- Use the cursor keys or **Tab** key to navigate from field to field.
- Use the device's scanner or keyboard to enter data.
- Use auto-transmit fields to simplify data input. For help, see "Using Auto-Transmit Fields" on page 25.
- Press the appropriate function key to access the hypertext links or input buttons.
- Press **Ctrl-P** to return to the home page.

This table lists special dcBrowser client key combinations that you may want to use while you are running your HTML application.

**dcBrowser Client Key Combinations**

Client Keys	Description
Ctrl- <b>C</b>	Clear screen
Ctrl- <b>P</b>	Restart communications with dcBrowser gateway
Ctrl- <b>N</b>	Ping the dcBrowser gateway
Ctrl- <b>T</b>	Toggle Timing mode
Ctrl- <b>W</b>	Refresh screen
Ctrl- <b>▲</b>	Increase volume
Ctrl- <b>▼</b>	Decrease volume
Ctrl- <b>X</b>	Exit the dcBrowser client

A configuration screen appears the first time you start the dcBrowser client. You can restart this configuration screen by pressing **Ctrl-F1** at the splash screen.



# 6 RT1700, RT1100, and 6400 Devices

This chapter explains how to load and run the dcBrowser client on your 6400 device and how to use dcBrowser with the RT1700 or the RT1100. Use this chapter to:

- use the dcBrowser gateway with the RT1700 or RT1100.
- verify that the dcBrowser client is loaded.
- load the dcBrowser client if it is not loaded.
- start the dcBrowser client.
- run the dcBrowser client.



**Note:** You can use the 6400 with either TCP/IP or WTP. Each protocol uses an .EXE file and an .INI file. The .EXE file is identical for each protocol; however, the .INI file settings are different for each protocol. Instructions for changing the .INI file settings are included in this chapter.

## Using the dcBrowser Gateway With the RT1700 or RT1100

To use RT1700 or RT1100 devices with the dcBrowser gateway, you must configure the RT1700 or RT1100.

### To configure the RT1700 or RT1100 device

- Configure the RT1700 or RT1100 to run Native terminal emulation as described in the *RT1700 Radio Data Terminal User's Guide* (P/N 961-047-068) or the *1100 Series Data Terminal User's Guide* (P/N 961-047-069). You must configure the RT1700 as a WTP device in the DCS 30X or G4X00.

The RT1700 or RT1100 does not support highlighting and tab to anchors.

## Verifying the dcBrowser Client Is Loaded

If your 6400 came preloaded with the dcBrowser client, go to “Starting the dcBrowser Client” on page 62.

### To determine if you have the dcBrowser client loaded on your 6400

- 1 Type `dir` at the DOS prompt. A list of the files loaded on your 6400 appears.
- 2 Look for the following two files:
  - N6400.EXE (the client program)
  - PSKNET.INI (the protocol parameter file)

If these files are not on your 6400, go to “Loading the dcBrowser Client” in the next section. If these files are on your 6400, go to “Starting the dcBrowser Client” on page 62.

## Loading the dcBrowser Client

This section explains how to load the dcBrowser client on your 6400 device. You can load the dcBrowser client in one of the following ways:

- Use TFTP.
- Use Intersvr/Interlnk.
- Use the Windows-based FileCopy utility.

To use the dcBrowser client on the 6400, you must use one of the following two configurations:

- 1 A 6400 with the original terminal emulation that includes Native terminal emulation.



**Note:** Some dcBrowser client features are limited when used with this configuration, and if you have a WTP network, you will need to use a DCS 30X or G4X00.

- The TCP/IP bundle for either the WLI Forum OpenAir radio or 802.11b radio. You can order your 6400 to come with either configuration, or you can purchase the bundles separately and load them. For help loading the bundles, see the documentation that came with the bundle and the *6400 Hand-Held Computer User's Manual* (P/N 961-047-093).

For the second configuration, you need to copy the files in the following table to drive C on the 6400. For a standard installation of the DCS 30X, G4X00, or software only dcBrowser gateway, the files are in INTERMEC\DCBROWSER\CLIENT\I6400.

### Copy These Files to the 6400

File	Description
IMDCB.INI	This file provides commands needed to configure the scanner symbology. The file provides some example symbologies, but you can edit different symbologies using the reader configuration commands. For help using reader configuration commands, see the <i>6400 Application Development Tools System Manual</i> (P/N 070130).
N6400.EXE	This file is the dcBrowser client for the 6400.
64SCN7A.EXE	This file is the utility for accessing the scanner and runs as a terminate-and-stay resident (TSR) program. If you use a scanner on the 6400, run this file before running N6400.EXE.
RL2PCM.COM	This file is a radio driver. If you are using OpenAir TCP/IP, copy this file to the 6400. After you reboot the 6400, this file automatically runs.
PSKNET.INI	This file defines the host IP address. You need to edit this file to point to the server running the dcBrowser gateway.
ITC64XFR.EXE	This file is a utility that you can use to transfer files without using Interlnk/Intersvr. You can use ITC64XFR.EXE in conjunction with FileCopy by setting up FileCopy to transfer a file using XMODEM 1K.  In FileCopy, you must set the serial port to the following settings: <ul style="list-style-type: none"> <li>• Baud rate = 19200</li> <li>• Parity = None</li> <li>• Data bits = 8</li> <li>• Stop bits = 1</li> <li>• SOM = \x02</li> <li>• EOM = \x03</li> <li>• LRC = Disabled</li> <li>• Handshake = Disabled</li> <li>• Commands = Enabled, no TMF</li> </ul>

Initially you can move these files to the 6400 using only TFTP or Interlnk/Intersvr. You can use FileCopy after you move ITC64XFR.EXE.

## Setting the Network Configuration

Before you can run the dcBrowser client, you must set the 6400's network configuration using chgparms.

### To set the network configuration using chgparms

- 1 At a DOS prompt on your 6400, type `chgparms` and press **Enter**. A menu appears. For help getting to a DOS prompt, see the *6400 Hand-Held Computer User's Guide*.
- 2 Choose **1** to set up the 6400's IP address and network configuration, which your network administrator provides. For more information about setting the 6400's IP address and network configuration, see the *6400 Hand-Held Computer User's Guide*.
- 3 Choose **4** to set up the access point security ID, which your network administrator provides. For more information on the access point's security ID, see the user's manual for the access point.

## Transferring Files Using TFTP

Before you can transfer files using TFTP, you need to set up the device IP address and establish a radio connection. For help see the *6400 Hand-Held Computer User's Manual*. You can use TFTP with your 6400 on Windows 2000, Windows NT, and Windows XP.

### To set up the 6400 for TFTP

- At a DOS prompt on the 6400, type `tftp serve` and press **Enter**.

### To transfer files

- 1 Make sure you have the IP address for the 6400 and that the 6400 is communicating through an access point to your PC.
- 2 Start a DOS session on your PC.
- 3 Type `tftp -i host put filename c:\filename`

where:

`-i` specifies binary image transfer mode (also called octet). In binary image transfer mode, the file is transferred byte by byte. Use this mode to transfer files.

`host` is the IP address for the 6400.

`put` indicates that the file is going to the 6400. To transfer files from the 6400 to the PC, replace `put` with `get`.

`filename` is the name of the file that you want to transfer.

`c` is the destination drive on the 6400.

4 Press **Enter**.

## Transferring Files Using Interlnk/Intersvr

To transfer files using Interlnk/Intersvr, your PC must be running Interlnk, which is part of MS-DOS.



**Note:** Interlnk/Intersvr are not available in Windows NT and Windows 2000. Use TFTP to transfer files.

### To transfer files

1 Load Interlnk as a device driver in your CONFIG.SYS file on the PC by inserting the following statement at the end of CONFIG.SYS:

```
DEVICE=C:\DOS\INTERLNK.EXE /DRIVES:2
```

The previous statement assumes that MS-DOS is located in the C:\DOS directory on your PC. The DRIVES:2 parameter allows mapping of two drives from the 6400.

2 Reboot the PC.

3 Connect the serial port on the 6400 to the serial port on the PC. For help, see the *6400 Hand-Held Computer User's Manual*.

4 Press **Ctrl-Alt-Del** on the 6400 and then press **Alt**. The boot selection menu appears.



**Note:** If **Ctrl-Alt-Del** does not boot the 6400, press **Enter-Enter-Blue Shift-Yellow Shift** at the same time.

5 Select **5**. The 6400 boots to the DOS prompt.

6 At the DOS prompt on the PC, type `interlnk` and press **Enter**. The following chart appears:

```
C:\WIN>interlnk
```

```
Port=COM2
```

```
This Computer Other Computer
```

```
(Client)
```

```
(Server)
```

```
-----
```

```
F: equals
```

```
A:
```

```
G: equals
```

```
C:
```

7 Copy the files to drive G.

8 Set the network configuration. For help, see “Setting the Network Configuration” on page 58.

## Configuring the Host Connection

You configure the host connection in the PSKNET.INI file, which you download to the 6400. This file determines which protocol is used (WTP or TCP/IP) and the connection information for that protocol.

### To edit PSKNET.INI

- 1 Complete the PSKNET.INI file for each 6400. A sample of the PSKNET.INI file is shown below.

#### For WTP

```
[net use]
loaded-wtp-stack = true
loaded-tcp-stack = false
[wtp addresses]
host-name = DCS1
domain-lanID = 2
terminal-number = 2
* do not change this value
```

#### For TCP/IP

```
[net use]
loaded-wtp-stack = false
loaded-tcp-stack = true
[pctcp addresses]
server-ip = IP of gateway
port-use = 4055*
```



**Note:** The PSKNET.INI file contains unique information for each 6400. You must complete the PSKNET.INI file for each 6400.

- 2 Set [net use] section to match the protocol you are using.
- 3 Set the [wtp addresses] or [pctcp addresses] section with the correct values for the system configuration.



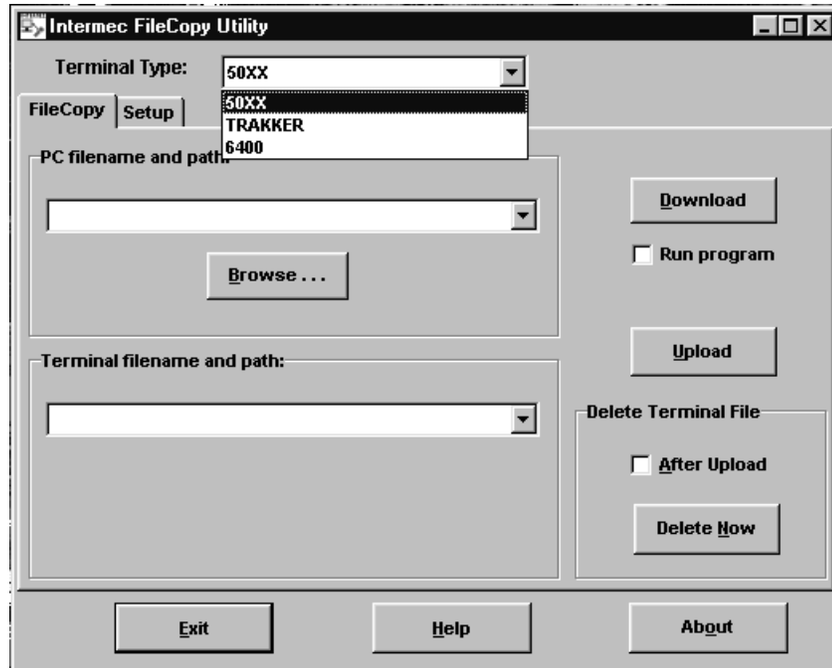
**Note:** For WTP, the host-name and domain-lanID may be the same for several or all of the terminals in a configuration. The host-name is a unique name that you configure through your DCS 30X or G4X00. The domain-lanID is a unique name that you configure through your access point software. Each device has a unique terminal number that corresponds to the device number on the dcBrowser Device Mapping Configuration screen. When configuring your devices, be sure to select WTP for the device connection type.

## Transferring Files Using FileCopy

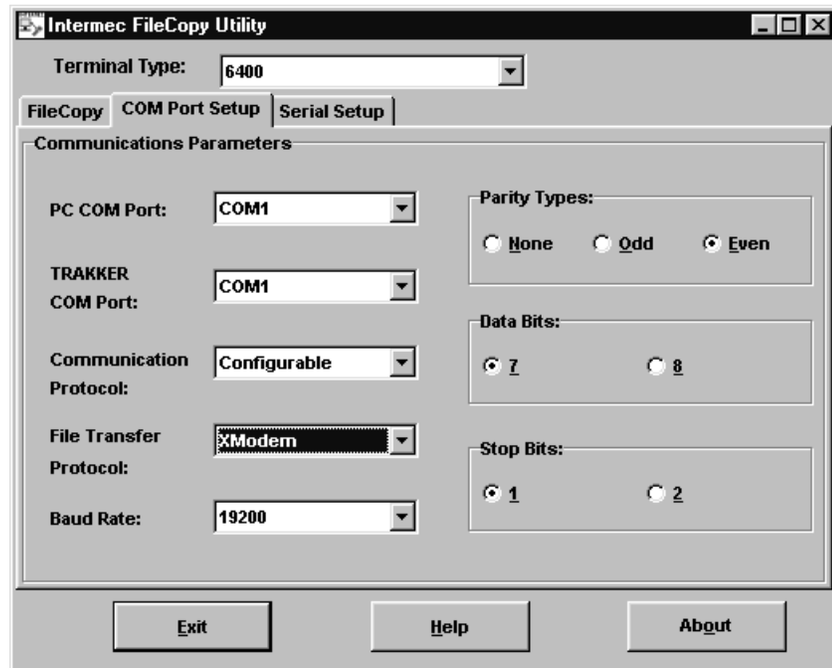
The FileCopy utility ships on the dcBrowser Client CD. When you installed the simulator, this utility was loaded in /INTERMEC/TOOLS/FILECOPY on your PC.

### To load the dcBrowser client using FileCopy

- 1 On your PC, start **FileCopy**.
- 2 Click the down arrow for the **Terminal Type** field and select **6400**.



3 Select the **COM Port Setup** tab.

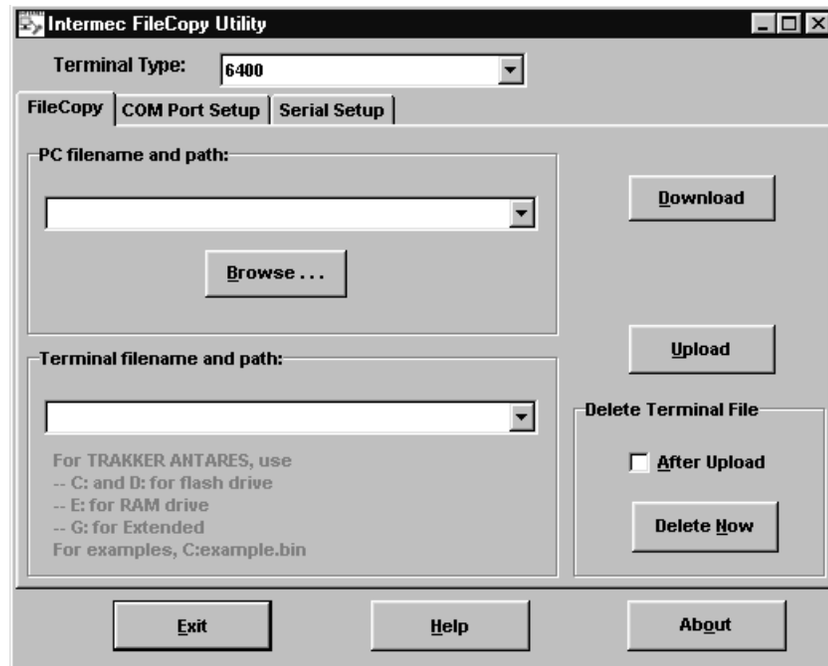


4 Set the following port settings:

- **PC COM Port** = the COM port that the 6400 is connected to
- **TRAKKER COM Port** = COM1
- **Communication Protocol** = Configurable
- **File Transfer Protocol** = XMODEM

- **Baud Rate** = 6400's baud rate. To set the 6400's baud rate, type `Mode Com1 Baud=baudrate` at the 6400's DOS prompt where *baudrate* is the new baud rate.

5 Click the **FileCopy** tab.



6 Under PC filename and path, click **Browse** and select the path to the N6400.EXE. For a standard installation, N6400.EXE should be in INTERMEC\DCBROWSER\CLIENT\I6400.

7 Under **Terminal Filename and Path**, type `c:\n6400.exe`.

8 Click **Download**.

On the PC, a status window appears showing the progress of the transfer.

## Starting the dcBrowser Client

After you have loaded and configured the dcBrowser client, you are ready to start the client.

### To start the dcBrowser client on the 6400

- 1 Type `loadscan`. Two TSR programs run and then the DOS prompt returns.
- 2 Type `n6400`. The following text appears:  
Thin client for dcBrowser  
Then the web page for the device appears.

## Running the dcBrowser Client

When you are running your HTML application, follow these guidelines:

- Use the cursor keys to navigate from field to field.
- Use the device’s scanner or keyboard to enter data.
- Use auto-transmit fields with scan-ahead data and type-ahead data. For help, see “Using Auto-Transmit Fields” on page 25.
- Access the hypertext links by pressing the appropriate function key.
- Press and release **Ctrl**, and then press **U** to restart communications with the gateway if your device has been inactive for a period of time.

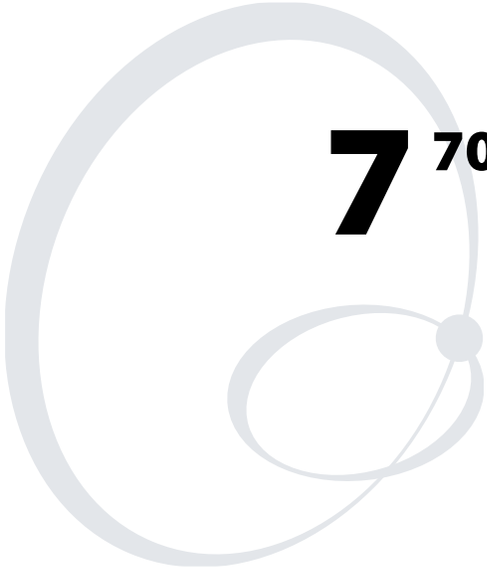
If you reboot the device, the device restarts the dcBrowser client when it finishes rebooting.

This table lists special dcBrowser client key combinations that you may want to use while you are running your HTML application.

### **dcBrowser Client Key Combinations**

<b>Client Keys</b>	<b>Description</b>
<b>Ctrl-D</b>	Toggle Debug mode
<b>Ctrl-U</b>	Restart communications with dcBrowser gateway
<b>Ctrl-N</b>	Ping the dcBrowser gateway
<b>Ctrl-T</b>	Toggle Timing mode
<b>Ctrl-W</b>	Refresh screen
<b>Ctrl-X</b>	Exits the dcBrowser client





# 7 700 Series Mobile Computer

This chapter explains how to load and run the dcBrowser client on your 700 Series Mobile Computer. Use this chapter to:

- install the dcBrowser client.
- use ActiveSync to connect to your 700.
- configure special features.
- configure and start the dcBrowser client.
- connect to the dcBrowser gateway.
- run the dcBrowser client.

## Installing the dcBrowser Client

If you did not order the 700 to come pre-loaded with the dcBrowser client, you need to install the dcBrowser client. After you install the dcBrowser toolkit on your desktop PC, these files are in the following path:

```
C:\Intermec\dcBrowser\client\I700
```

### To install the dcBrowser client

- 1 Copy DCB700.CAB to the 700 using ActiveSync. For help using ActiveSync, see the next section, “Using ActiveSync.”
- 2 On the 700, select **Start > Programs > File Explorer**.
- 3 Browse to the CAB file and tap the CAB file. The CAB file starts installing the dcBrowser client. When the installation is complete, the CAB file is automatically deleted.

You can now configure and start the dcBrowser client. For help, see “Configuring and Starting the dcBrowser Client” on page 72.

## Using ActiveSync to Connect to the 700

You can use ActiveSync to establish a connection between your desktop PC and a 700 for file viewing and synchronization, remote debugging, and other device management activities.



Caution

**The 700 should be powered by an AC power source when you use ActiveSync.**

**Attention: Il faut alimenter le 700 par une source de courant AC lors de l'exécution du ActiveSync.**

When you perform a cold boot, you lose the configuration settings that enable a connection to ActiveSync. RF or Ethernet settings remain after a cold boot.

## Installing ActiveSync

Instructions for using ActiveSync are provided with the product. ActiveSync can be downloaded from the Microsoft web site at [www.microsoft.com/mobile/pocketpc/default.asp](http://www.microsoft.com/mobile/pocketpc/default.asp).

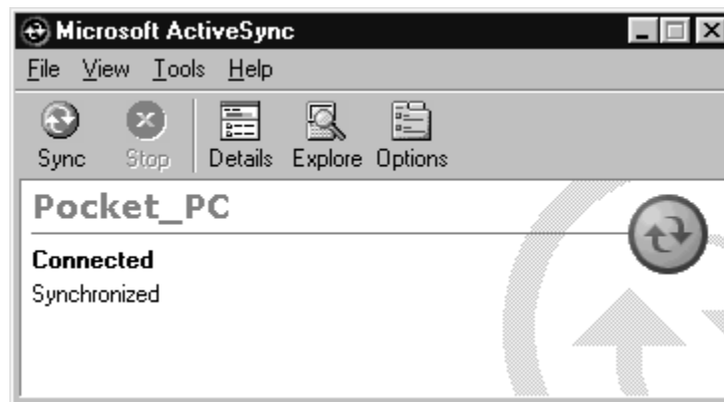
To establish a partnership between a 700 and a desktop PC, you must use a serial cable, a USB cable, or a 700 Series Single Dock. To order a cable or dock, contact your Intermec sales representative.

**To install ActiveSync and establish a partnership with your 700**

- 1 Download ActiveSync from the Microsoft web site and follow the onscreen instructions for installing it on your desktop PC. When the Get Connected screen appears, click Cancel.
- 2 If you plan to use ActiveSync on a network or have multiple 700s connected to the same PC through USB cables, give each 700 a unique computer name. ActiveSync often fails to establish a new partnership with a device if other devices with the same device name are on the same network or PC.
  - a Select **Start > Settings > System** tab > **About > Device ID** tab.
  - b In the **Device Name** field, enter a unique computer name.
- 3 Connect the 700 to your desktop PC using a serial cable, a USB cable, or a 700 Series Single Dock. For help, see the documentation that came with your cable or dock.

If the 700 is turned off, turn it on. The 700 will shortly be communicating with your desktop PC and the Set Up a Partnership screen appears on your desktop PC.

- 4 Follow the onscreen instructions for setting up a partnership. When the partnership has been established, the device name of your 700 appears in the ActiveSync window on your desktop PC.



Now that the partnership has been established, ActiveSync handles all future connects and disconnects.

**Exploring the 700**

Once you have installed ActiveSync and established a partnership with your 700, you can use ActiveSync to explore, copy, and delete files on the 700.

**To explore files on the 700**

- 1 Install ActiveSync and establish a partnership with the 700. For help, see the previous section, "Installing ActiveSync."

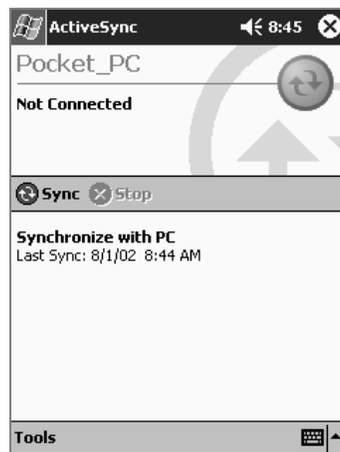
- 2 In the ActiveSync window on your desktop PC, click **Explore**. ActiveSync starts a mobile device session in Windows Explorer.
- 3 Browse the files on the 700. For help, see the ActiveSync and Windows Explorer documentation.
- 4 Close the mobile device session, and disconnect from ActiveSync.

## Changing ActiveSync Settings

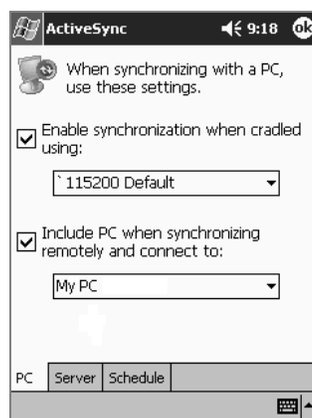
You can change ActiveSync's settings to customize synchronization to your needs. The connection must be inactive to change settings.

### To change ActiveSync settings on the 700

- 1 Tap **Start** and then tap the ActiveSync icon. The ActiveSync screen appears.



- 2 Tap **Tools** and then tap **Options**. The **PC settings** tab appears.



- 3 ActiveSync is set to automatically connect to your desktop PC whenever the 700 is placed in the 700 Series Single Dock or whenever the serial cable is attached. To change the baud rate from the default (115200 baud), tap the arrow to the right of 115200 Default and choose a different baud rate from the drop-down list.

To disable the automatic connection setting, uncheck the box next to **Enable synchronization when cradled using**.

If you chose to establish a partnership with more than one desktop PC, you can change the desktop PC that the 700 connects to. To change the desktop PC, tap the arrow to the right of your PC's name and choose a different PC from the drop-down list.

- 4 Tap **OK**. The main ActiveSync screen appears. For help with changing other settings, see the ActiveSync online help.

## Reconnecting to Your Desktop PC

After you have created a partnership using ActiveSync, use it to re-establish the connection between the 700 and your desktop PC.

### To reconnect a 700 to a desktop PC using ActiveSync through a serial connection

- 1 Connect the 700 to your desktop PC with a serial cable, a USB cable, or a 700 Series Single Dock.

If ActiveSync is set to automatically connect to your desktop PC whenever the 700 is cradled, the ActiveSync connection screen appears on your desktop PC.

If ActiveSync is not set to automatically connect, continue with the next step.

- 2 On the 700, tap **Start** and then tap **ActiveSync**. The ActiveSync screen appears.
- 3 Tap **Sync**. ActiveSync connects to your desktop PC.
- 4 To disconnect, tap **Stop**. ActiveSync disconnects from the desktop PC.

### To reconnect an RF 700 to a desktop PC using ActiveSync

- 1 Make sure the 700 is in range of an access point. On the 700, tap **Start** and then tap **ActiveSync**. The ActiveSync screen appears.
- 2 Tap **Sync**. ActiveSync connects to your desktop PC.
- 3 To disconnect, tap **Stop**. ActiveSync disconnects from the desktop PC.

## Configuring Special Features (Optional)

By changing the dcBrowser client INI file (IMDCB.INI), you can configure the features described in the following table.

### Features Configured Through IMDCB.INI

Feature	Description	INI Parameter
User interface lockdown	<p>Protects the 700 from unauthorized use of the <b>Start</b> menu and removes the caption bar allowing two extra text lines on the screen.</p> <p>To enable this feature, set the INI parameter to 1.</p> <p>To disable this feature, set the INI parameter to 0. This is the default setting.</p>	GUILockDown
Setup screen link	<p>Removes the <b>(Press here for Setup)</b> link on the splash screen. The IP configuration screen will still appear under the following circumstances even though the <b>(Press here for Setup)</b> link is not visible:</p> <ul style="list-style-type: none"> <li>When you start the dcBrowser client without a valid server IP address defined in the INI file. A valid IP address must be other than 0.0.0.0 and have all four segments where each segment is between 1 and 255.</li> <li>When you start the dcBrowser client without a valid port number defined in the INI file. The port number must be greater than 0 and less than or equal to 65535.</li> </ul> <p>To enable this feature, set the INI parameter to 1.</p> <p>To disable this feature, set the INI parameter to 0. This is the default setting.</p>	HIDE_SPLASH_SETUP_OPTION
Virtual keyboard	<p>Make the system tray button for the virtual keyboard available and allow for a custom virtual keyboard that provides function keys <b>F1</b> through <b>F24</b>.</p> <p><b>To not show the system tray button for the virtual keyboard (default setting)</b></p> <ul style="list-style-type: none"> <li>Set ENABLE_SIP=0</li> </ul>	ENABLE_SIP FUNCTION_KEY_SIP

**Features Configured Through IMDCB.INI (continued)**

Feature	Description	INI Parameter
Virtual keyboard (continued)	<p><b>To show the system tray button and allow the standard virtual keyboard</b></p> <ul style="list-style-type: none"> <li>Set            ENABLE_SIP=1            FUNCTION_KEY_SIP=0</li> </ul> <p><b>To show the system tray button and allow the custom virtual keyboard</b></p> <ul style="list-style-type: none"> <li>Set            ENABLE_SIP=1            FUNCTION_KEY_SIP=1</li> </ul> <p><b>To display the function keys</b></p> <ul style="list-style-type: none"> <li>Press the following key on the custom virtual keyboard:  </li> </ul>	ENABLE_SIP FUNCTION_KEY_SIP
Network timeout	<p>Sets how long in seconds the dcBrowser client will try to connect to the server before prompting you with a connect or error message that allows you to retry or cancel.</p> <p>You can set the timeout from 1 to 180 seconds. The default value is 6 seconds.</p>	NETWORK_CNX_TIMEOUT_SECONDS

**To change IMDCB.INI**

- 1 Generate a default IMDCB.INI file.
  - a Run the dcBrowser client. For help, see “Running the dcBrowser Client” on page 73.
  - b When the IP configuration screen appears, enter a server IP address in the format *n.n.n.n* where *n* is a number from 1 to 255.
  - c Press **Enter**.
  - d Press **Gold-9**, **Ctrl-[E]**, or **Ctrl-[X]** to close the dcBrowser client.
- 2 Use ActiveSync to copy IMDCB.INI from the 700 root directory (Mobile Device\My Pocket PC) to a desktop PC. For help using ActiveSync, see the previous section, “Using ActiveSync to connect to the 700.”
- 3 If your 700 has an SDRAM card, use ActiveSync to delete IMDCB.INI from the directory \SDMMC Disk. If you do not delete IMDCB.INI from this directory, the dcBrowser client will not use your modified IMDCB.INI file after you copy it onto the 700.
- 4 On the desktop PC, open IMDCB.INI in a text editor, such as Notepad.

- 5 Edit the parameters you want to change. For help, see the previous table.
- 6 Save the changes to IMDCB.INI. Do not change the name of the INI file.
- 7 Use ActiveSync to copy the edited IMDCB.INI file to the 700 root directory. Your changes take effect the next time you run the dcBrowser client.

## Configuring and Starting the dcBrowser Client

Before you can run the dcBrowser client, you need to configure TCP/IP on the 700. You also need to find the IP address and port number for the PC, DCS 30X, or G4X00 that the dcBrowser gateway is running on.

### To configure TCP/IP on the 700

- 1 Select **Start > Settings**. The Control Panel appears.
- 2 Tap the **Connections** tab.
- 3 Tap **Network**.
- 4 Under **Adapters installed**, tap the Ethernet card driver you are using for your network.
- 5 If you are using a dynamic host configuration protocol (DHCP) server, select **Use server-assigned IP address**.  
If you are not using a DHCP server, select **Use specific IP address** and enter the IP address, subnet mask, and default gateway for your 700. Your network administrator should provide you with this information.
- 6 Tap **OK**. A message appears; tap **OK**.
- 7 Tap the **System** tab and tap **Wireless Network**.
- 8 Choose **Access Point** and tap **Edit Profile**.
- 9 In the **Network Name** field, enter the network name.
- 10 Tap **OK** twice.
- 11 To exit the Control Panel, tap the round X button in the upper right corner of the screen.

### To start dcBrowser for the first time on the 700

- 1 Select **Start > dcb700**. A splash screen appears showing the dcBrowser title and version number.
- 2 To set the IP address and port number of the dcBrowser gateway, tap **(Press Here for Setup)**.



**Note:** If the dcBrowser client has not been configured with a valid IP address and port number, the IP configuration screen automatically appears.

- 3 Press **Enter** to save your configuration.

## Connecting to the dcBrowser Gateway

After you have loaded and configured the dcBrowser client on your 700, change the following parameters in the .INI file for the dcBrowser gateway.

### INI File Parameters

Parameter	Change Value to
INPUT_HIGHLIGHT	INVERSE
ANCHOR_HIGHLIGHT	UNDERLINE
SUBMIT_HIGHLIGHT	UNDERLINE
TAB_TO_SUBMIT	TRUE
TAB_TO_ANCHOR	TRUE

For the software only dcBrowser gateway, the .INI file is DCB.INI. For the dcBrowser on a DCS 30X or G4X00, the .INI file is WBS.INI.

### To change the INI parameters

- 1 Open the .INI file in a text editor such as Notepad.
- 2 Change the parameters to the required values.
- 3 Save the changes to the .INI file.
- 4 Exit the text editor.

You are now ready to start the dcBrowser client and connect to the gateway.

### To start the dcBrowser client on your 700

- Select **Start > dcb700**.

## Running the dcBrowser Client



**Note:** You need to use the soft keyboard for the key sequences that include the **Ctrl** key.

When you are running your HTML application, follow these guidelines:

- Use the cursor keys, **Tab** key, or stylus to navigate from field to field.

- Use the device’s scanner or keyboard to enter data.
- Use auto-transmit fields to simplify data input. For help, see “Using Auto-Transmit Fields” on page 25.
- Use the stylus to access the hypertext links or input buttons.

Or

Use the links associated with function keys that you access through the custom virtual keyboard. For help enabling the custom virtual keyboard, see “Configuring Special Features (Optional)” on page 70.

- Press **Gold-7** to return to the home page.

These tables list special dcBrowser client key combinations that you may want to use while you are running your HTML application.

The following table lists key combinations for the virtual keyboard.

**dcBrowser Client Key Combinations**

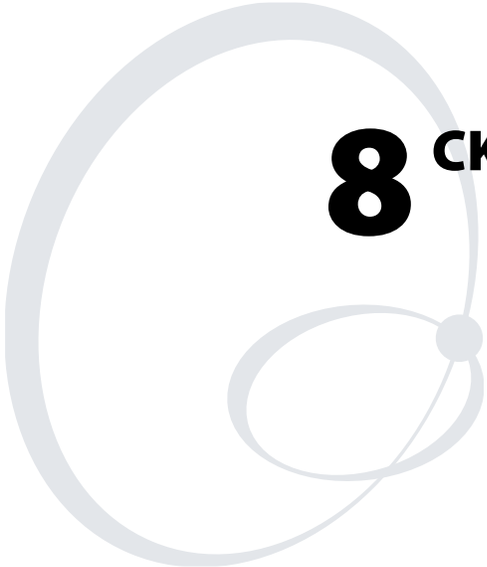
Virtual Keys	Description
Ctrl- <b>C</b>	Clear screen
Ctrl- <b>N</b>	Ping the dcBrowser gateway
Ctrl- <b>T</b>	Toggle Timing mode
Ctrl- <b>W</b>	Refresh screen
Ctrl-▲	Increase volume
Ctrl-▼	Decrease volume

This table lists key combinations for keys on the 700.

**700 Key Combinations**

Client Keys	Description
<b>Gold-7</b>	Restart communications with dcBrowser gateway
<b>Gold-9</b>	Exits the dcBrowser client

To open the IP configuration screen, tap “Press Here for Setup” only at the 700 splash screen.



## **8 CK30 Handheld Computer**

This chapter explains how to determine if the dcBrowser client is loaded on your CK30 Handheld Computer and how to load and run the dcBrowser client. Use this chapter to:

- verify that the dcBrowser client is loaded.
- load and launch the dcBrowser client.
- set up to print through the COM port.
- configure your CK30 Handheld Computer.
- set a connection delay.
- run the dcBrowser client.

## Verifying the dcBrowser Client is Loaded

If your CK30s came preloaded with the dcBrowser client, go to “Configuring Your CK30 Computers” on page 77.

### To determine if you have the dcBrowser client loaded on your computer

- On your computer, access the System Main Menu by pressing the green  key and then the orange  key. A list of applications that are loaded on your computer appears. Look through this list for dcBrowser.

If you have the dcBrowser client loaded on your computer, go to “Configuring Your CK30 Computers” on page 77.

If you do not have the dcBrowser client loaded, go to the next section, “Loading the dcBrowser Client.”

## Loading and Launching the dcBrowser Client

You have two options for loading the dcBrowser client on the CK30.

- To temporarily load the client, copy DCBCK30.EXE to the CK30.
- To permanently load the client, copy DCBCK30.CAB and install the CAB file on the CK30.

These files are on the dcBrowser client CD.

To launch the dcBrowser client automatically on the CK30 every time you perform a warm or cold boot, make sure your CAB file places a shortcut to your application in the \Windows\StartUp folder. The dcBrowser client must be launched before the CK30 can communicate with the dcBrowser gateway.

For help copying and loading applications, see the *CK30 Handheld Computer User’s Manual* (P/N 073528).

## Setting Up to Print Through the COM Port (Optional)

You can change a registry key on the CK30 to set:

- what COM port to print to.
- COM port settings.
- Bluetooth printing.

The default registry key setting for printing is

```
HKEY_LOCAL_MACHINE\SOFTWARE\INTERMEC\DCBROWSER\PRINTER_PORT="COM2 : , 115200 , n , 8 , 1 , A"
```

This registry key setting indicates that the CK30 prints through COM2 using the following settings:

Baud rate     115200  
 Parity         None  
 Data bits     8  
 Stop bits     1

#### To change the COM port and COM port settings

- Edit the PRINTER\_PORT registry key to change the COM port to print to and to change the baud rate, parity, data bits, and stop bits for the chosen COM port. For supported values, see the *Intermec Computer Command Reference Manual* (P/N 073529).

#### To set the registry key for Bluetooth printing

- Set the PRINTER\_PORT registry key to:

"COM6 : , BLUETOOTH"

The CK30 prints through its Bluetooth radio to a printer with a Bluetooth radio.

## Configuring Your CK30 Computers

Before the CK30 computer can communicate with the dcBrowser gateway, you must set the host or controller IP address to the dcBrowser gateway IP address. You must then set the host or controller port to 4055 for TCP/IP computers or 05555 for UDP Plus computers.

#### To configure the network port

- 1 To open the System Main Menu, press **□■** and then **■□**.
- 2 To set the host or controller IP address and the host or controller port, select **Configuration Utility > Communications > PSK Settings > Remote Connection**.
- 3 To save changes, select **Configuration Utility > Save to Flash** and press **Enter**.

You may still need to configure your computers to communicate with the access points. For help, see the *CK30 Handheld Computer User's Manual* and your access point user's manual.

## Setting a Connection Delay (Optional)

If the CK30 is communicating with your network through a non-Intermec access point, the dcBrowser client may fail to connect to the dcBrowser gateway after the CK30 has been warm booted. The dcBrowser client must wait for the CK30 to connect to a DHCP server or finish other network services before it can connect to the dcBrowser gateway.

### To set a connection delay

- 1 Copy IMDCB.INI from the root directory on the CK30 to your desktop PC. For help, see the *CK30 Handheld Computer User's Manual*.
- 2 On your desktop PC, open IMDCB.INI in a text editor, such as Notepad.
- 3 Add the following line:  

```
CONNECT_DELAY=delay
```

where *delay* is the number of seconds you want the dcBrowser client to wait to connect after the CK30 warm boots. For example, adding the following line causes the dcBrowser client to wait 10 seconds before trying to connect.  

```
CONNECT_DELAY=10
```
- 4 Save the changes to IMDCB.INI. Do not change the name of the INI file.
- 5 Copy IMDCB.INI to the root directory on the CK30. For help, see the *CK30 Handheld Computer User's Manual*.

## Running the dcBrowser Client

When you are running your HTML application, follow these guidelines:

- Use the cursor keys or **Tab** key to navigate from field to field.
- Use the device's scanner and keyboard to enter data.
- Use auto-transmit fields to cause a screen to automatically transmit when data is scanned into a specific field. For help, see "Using Auto-Transmit Fields" on page 25.
- Access the hypertext links by pressing the appropriate function key.
- Press **Ctrl-P** to restart communications with the dcBrowser gateway if you want to restart at the home page.

If the dcBrowser client is set up to automatically launch, the computer restarts the dcBrowser client when it finishes rebooting. For help, see "Loading and Launching the dcBrowser Client" on page 76.

The following table lists special dcBrowser client key combinations that you may want to use while you are running your HTML application.

### ***dcBrowser Client Key Combinations***

<b>Client Keys</b>	<b>Description</b>
<b>Ctrl-C</b>	Clear screen
<b>Ctrl-D</b>	Toggle Debug mode
<b>Ctrl-P</b>	Restart communications with dcBrowser gateway and return to home page
<b>Ctrl-N</b>	Ping the dcBrowser gateway
<b>Ctrl-T</b>	Toggle Timing mode (shows round trip time on each screen)
<b>Ctrl-W</b>	Refresh screen
<b>Ctrl-E or Ctrl-X</b>	Exits the dcBrowser client





## 9 CV60 Vehicle Mount Computer

This chapter explains how to load and run the dcBrowser client on your CV60 Vehicle Mount Computer. Use this chapter to:

- install the dcBrowser client.
- use ActiveSync to connect to your CV60.
- configure special features.
- configure and start the dcBrowser client.
- connect to the dcBrowser gateway.
- run the dcBrowser client.

## Installing the dcBrowser Client



**Note:** The dcBrowser client is only compatible with the Windows CE version of the CV60.

If you did not order the CV60 to come pre-loaded with the dcBrowser client, you need to install the dcBrowser client. After you install the dcBrowser toolkit on your desktop PC, these files are in the following path:

C:\Intermec\dcBrowser\client\CV60-CE

### To install the dcBrowser client

- 1 Copy DCBCV60.CAB to the CV60 using ActiveSync. For help using ActiveSync, see the next section, “Using ActiveSync to Connect to the CV60.”
- 2 On the CV60, select **Start > Programs > Windows Explorer**.
- 3 Browse to the .CAB file and double tap the .CAB file. The .CAB file starts installing the dcBrowser client. When the installation is complete, the .CAB file is automatically deleted.

You can now configure and start the dcBrowser client. For help, see “Configuring and Starting the dcBrowser Client” on page 86.

## Using ActiveSync to Connect to the CV60

You can use ActiveSync to establish a connection between your desktop PC and a CV60 for file viewing and synchronization, remote debugging, and other device management activities.

### Installing ActiveSync

Instructions for using ActiveSync are provided with the product. ActiveSync can be downloaded from the Microsoft web site at [www.microsoft.com/mobile/pocketpc/default.asp](http://www.microsoft.com/mobile/pocketpc/default.asp).

To establish a partnership between a CV60 and a desktop PC, you must use a serial cable. To order a cable, contact your Intermec sales representative.

### To install ActiveSync and establish a partnership with your CV60

- 1 Download ActiveSync from the Microsoft web site and follow the onscreen instructions for installing it on your desktop PC. When the Get Connected screen appears, click **Cancel**.

- 2 If you plan to use ActiveSync on a network, give each CV60 a unique computer name. ActiveSync often fails to establish a new partnership with a device if other devices with the same device name are on the same network.
  - a Select **Start > Settings > Control Panel**, then double tap **System**, and select the **Device Name** tab.
  - b In the **Device name** field, enter a unique computer name, and click **OK**.
- 3 In ActiveSync on your desktop PC, select **File > Connection Settings**. The Connection Settings dialog box appears.
- 4 Select **Allow serial cable or infrared connection to this COM port**, and select the COM port that you are going to use.

If you want ActiveSync to connect to your CV60 over an Ethernet or wireless connection, select **Allow network (Ethernet) Remote Access Service (RAS) server connection with this desktop computer**.
- 5 Click **OK**.
- 6 Connect the CV60 to your desktop PC using a serial cable. For help, see the documentation that came with your cable.

If the CV60 is turned off, turn it on. The CV60 will shortly be communicating with your desktop PC and the Set Up a Partnership screen appears on your desktop PC.
- 7 Follow the onscreen instructions for setting up a partnership. When the partnership has been established, the device name of your CV60 appears in the ActiveSync window on your desktop PC.

Now that the partnership has been established, ActiveSync handles all future connects and disconnects.

## Exploring the CV60

Once you have installed ActiveSync and established a partnership with your CV60, you can use ActiveSync to explore, copy, and delete files on the CV60.

### To explore files on the CV60

- 1 Install ActiveSync and establish a partnership with the CV60. For help, see the previous section, “Installing ActiveSync.”
- 2 In the ActiveSync window on your desktop PC, click **Explore**. ActiveSync starts a mobile device session in Windows Explorer.
- 3 Browse the files on the CV60. For help, see the ActiveSync and Windows Explorer documentation.
- 4 Close the mobile device session, and disconnect from ActiveSync.

## Reconnecting to Your Desktop PC

After you have created a partnership using ActiveSync, use it to re-establish the connection between the CV60 and your desktop PC.

### To reconnect a CV60 to a desktop PC using ActiveSync through a serial connection

- 1 Connect the CV60 to your desktop PC with a serial cable.  
If ActiveSync is set to automatically connect to your desktop PC whenever the CV60 is attached, the ActiveSync connection screen appears on your desktop PC.  
If ActiveSync is not set to automatically connect, continue with the next step.
- 2 On the CV60, double tap the ActiveSync icon. The ActiveSync connection screen on your desktop PC displays Connected.
- 3 To disconnect, click **Stop** on your desktop PC. ActiveSync disconnects from the desktop PC.

### To reconnect an RF CV60 to a desktop PC using ActiveSync

- 1 Make sure the CV60 is in range of an access point. On the CV60, double tap the ActiveSync icon. The ActiveSync connection screen on your desktop PC displays Connected.
- 2 To disconnect, tap **Stop** on your desktop PC. ActiveSync disconnects from the desktop PC.

## Configuring Special Features (Optional)

By changing the dcBrowser client INI file (IMDCB.INI), you can configure the features described in the following table.

### Features Configured Through IMDCB.INI

Feature	Description	INI Parameter
User interface lockdown	Protects the CV60 from unauthorized use of the <b>Start</b> menu and removes the caption bar allowing two extra text lines on the screen. The taskbar remains visible but tapping on the buttons does not open the menus or configuration screens. To enable this feature, set the INI parameter to 1. To disable this feature, set the INI parameter to 0. This is the default setting.	GUILockDown

**Features Configured Through IMDCB.INI (continued)**

Feature	Description	INI Parameter
Setup screen link	<p>Removes the <b>(Press here for Setup)</b> link on the splash screen. The IP configuration screen will still appear under the following circumstances even though the <b>(Press here for Setup)</b> link is not visible:</p> <ul style="list-style-type: none"> <li>• When you start the dcBrowser client without a valid server IP address defined in the INI file. A valid IP address must be other than 0.0.0.0 and have all four segments where each segment is between 1 and 255.</li> <li>• When you start the dcBrowser client without a valid port number defined in the INI file. The port number must be greater than 0 and less than or equal to 65535.</li> </ul> <p>To enable this feature, set the INI parameter to 1.</p> <p>To disable this feature, set the INI parameter to 0. This is the default setting.</p>	HIDE_SPLASH_SETUP_OPTION
Network timeout	<p>Sets how long in seconds the dcBrowser client will try to connect to the server before prompting you with a connect or error message that allows you to retry or cancel.</p> <p>You can set the timeout from 1 to 180 seconds. The default value is 6 seconds.</p>	NETWORK_CNX_TIMEOUT_SECONDS

**To change IMDCB.INI**

- 1 Generate a default IMDCB.INI file.
  - a Run the dcBrowser client. For help, see “Running the dcBrowser Client” on page 87.
  - b When the IP configuration screen appears, enter a server IP address in the format *n.n.n.n* where *n* is a number from 1 to 255.
  - c Press **Enter**.
  - d Press **Ctrl-E** or **Ctrl-X** to close the dcBrowser client.
- 2 Use ActiveSync to copy IMDCB.INI from the CV60 root directory (Mobile Device) to a desktop PC. For help using ActiveSync, see the previous section, “Using ActiveSync to Connect to the CV60.”
- 3 On the desktop PC, open IMDCB.INI in a text editor, such as Notepad.

- 4 Edit the parameters you want to change. For help, see the previous table.
- 5 Save the changes to IMDCB.INI. Do not change the name of the INI file.
- 6 Use ActiveSync to copy the edited IMDCB.INI file to the CV60 root directory. Your changes take effect the next time you run the dcBrowser client.

## Configuring and Starting the dcBrowser Client

Before you can run the dcBrowser client, you need to configure TCP/IP on the CV60. You also need to find the IP address and port number for the PC, DCS 30X, or G4X00 that the dcBrowser gateway is running on.

### To configure TCP/IP on the CV60

- 1 Select **Start > Settings > Control Panel**. The Control Panel appears.
- 2 Tap **Network and Dial Up** and then the icon for your network connection (Ethernet or wireless).
- 3 In the **IP Address** tab, select **Obtain an IP Address via DHCP or Specify an IP Address**.  
If you select **Specify an IP Address**, enter a valid IP address for the CV60, the subnet mask, and the default gateway.
- 4 (Optional) On the **Name Servers** tab, enter the IP addresses for the primary and secondary DNS servers and for the primary and secondary WINS servers.
- 5 Click **OK**. You are now ready to start the dcBrowser client.

### To start dcBrowser for the first time on the CV60

- 1 Select **Start > Programs > Intermec dcBrowser**. A splash screen appears showing the dcBrowser title and version number.
- 2 To set the IP and port number of the dcBrowser gateway, tap (**Press Here for Setup**).



**Note:** If the dcBrowser client has not been configured with a valid IP address and port number, the IP configuration screen automatically appears.

- 3 Press **Enter** to save your configuration.

## Connecting to the dcBrowser Gateway

After you have loaded and configured the dcBrowser client on your CV60, change the following parameters in the .INI file for the dcBrowser gateway.

### .INI File Parameters

Parameter	Change Value to
INPUT_HIGHLIGHT	INVERSE
ANCHOR_HIGHLIGHT	UNDERLINE
SUBMIT_HIGHLIGHT	UNDERLINE
TAB_TO_SUBMIT	TRUE
TAB_TO_ANCHOR	TRUE

For the software only dcBrowser gateway, the .INI file is DCB.INI. For the dcBrowser on a DCS 30X or G4X00, the .INI file is WBS.INI.

### To change the .INI parameters

- 1 Open the .INI file in a text editor such as Notepad.
- 2 Change the parameters to the required values.
- 3 Save the changes to the .INI file.
- 4 Exit the text editor.

You are now ready to start the dcBrowser client and connect to the gateway.

### To start the dcBrowser client on your CV60

- Select **Start > Programs > Intermec dcBrowser**.

## Running the dcBrowser Client



**Note:** You need to use the virtual keyboard or connect an external keyboard for the key sequences that include the **Ctrl** key.

When you are running your HTML application, follow these guidelines:

- Use the cursor keys, **Tab** key, or stylus to navigate from field to field.
- Use the device's scanner or keyboard to enter data.
- Use auto-transmit fields to simplify data input. For help, see “Using Auto-Transmit Fields” on page 25.
- Use the stylus to access the hypertext links or input buttons.
- Press **Ctrl-P** to return to the home page.

These tables list special dcBrowser client key combinations that you may want to use while you are running your HTML application.

The following table lists key combinations for either the virtual keyboard or an external keyboard.

**dcBrowser Client Key Combinations**

<b>Virtual Keys</b>	<b>Description</b>
Ctrl- <input type="text" value="C"/>	Clear screen
Ctrl- <input type="text" value="N"/>	Ping the dcBrowser gateway
Ctrl- <input type="text" value="T"/>	Toggle Timing mode
Ctrl- <input type="text" value="W"/>	Refresh screen
Ctrl-▲	Increase volume
Ctrl-▼	Decrease volume



# 10 Troubleshooting

This chapter describes solutions to some common problems. It also explains the diagnostics and how you can get help from Intermecc Product Support. This chapter covers these topics:

- Symptoms and solutions
- Using the Product Support page

## Symptoms and Solutions

If you have problems running dcBrowser in your data collection network, look for your symptom in the table below, and then try the solutions in the order that they are listed. If your problem is not listed in the table, you can look at the diagnostics or refer to the Product Support web page.

### Symptoms and Solutions

Symptom	Solution
From your device, you cannot connect to the DCS 30X or G4X00.	<p>View the current connections to be sure that you have a connection configured between the dcBrowser client and the dcBrowser gateway. Ping the DCS 30X or G4X00.</p> <p>Make sure that you have configured the network port on the device to 4055 for TCP/IP or 05555 for UDP Plus.</p> <p>Make sure that you have correctly configured your RF network parameters on the device, access point, and DCS 30X or G4X00.</p> <p>On the DCS 30X, access the command prompt. Ping the device IP address.</p> <p>If you are using a UDP Plus or WTP terminal, check your configurations and correct if necessary.</p>
From your PC, you cannot connect to the DCS 30X or G4X00.	You may access the Internet by using a proxy server. Make sure that you have added the DCS 30X or G4X00 IP address to your Exceptions list.
After you reboot the DCS 30X, the response time between the device and the web server is slower than expected.	<p>You can continue to send data from the device. The network will speed up in about 30 minutes.</p> <p>Stop the dcBrowser gateway. Start the dcBrowser gateway and then turn on ONE device. When the device's home page appears, then you can turn on the other devices.</p>
UDP Plus device continually reboots.	<p>Verify that dcBrowser gateway is running.</p> <p>Verify that the downline network is running.</p> <p>Verify that the device is configured in downline connections.</p> <p>Verify port number.</p>
The dcBrowser gateway starts and then stops.	The dcBrowser gateway is already running as a service on the PC. Close one copy of the gateway.

**Symptoms and Solutions (continued)**

Symptom	Solution
You start the dcBrowser client for the device and “Thin client for dcBrowser” is not replaced by the device’s web page.	Use the PING command from the PC to verify that the device’s radio is configured properly. If you have a 6400, verify that the host IP address is correct in PSKNET.INI. Verify that the dcBrowser gateway is running.
You start the dcBrowser client for the device and “Thin client for dcBrowser” is replaced by an error message.	Verify that the web page is configured for the device. Verify that the DCS 30X is configured properly. After you change the DCS 30X configuration, you must save and reboot. For help, see the DCS 30X online help. Verify that your web server is running. Verify that the host IP address has :80 at the end of it in the dcBrowser gateway configuration page.
The scanner in the 6400 is not working.	Verify that either 641223.EXE or 64SCN7B.EXE started on reboot in your AUTOEXEC.BAT. Ensure 64SCN7A.EXE was run before N6400.EXE and after the above listed files.

## Using the Product Support Page

The Product Support page provides many ways to get help:

- Internet resources for linking to the Product Support home page for all Intermec products
- Telephone numbers for contacting Product Support

**To access the Product Support page**

- From the home page for the DCS 30X or G4X00, click **Support**. The Product Support page appears.



**Product Support Page**



# **A** ASCII to Hex Conversion

This appendix provides a table for converting ASCII characters to their hexadecimal values.

## ASCII to Hex Conversion

Hex <sup>1</sup>	ASCII <sup>2</sup>	Hex <sup>1</sup>	ASCII <sup>2</sup>
00	NUL	20	SP <sup>3</sup>
01	SOH	21	!
02	STX	22	"
03	ETX	23	#
04	EOT	24	\$
05	ENQ	25	%
06	ACK	26	&
07	BEL	27	'
08	BS	28	(
09	HT	29	)
0A	LF	2A	*
0B	VT	2B	+
0C	FF	2C	,
0D	CR	2D	-
0E	SO	2E	.
0F	SI	2F	/
10	DLE	30	0
11	DC1	31	1
12	DC2	32	2
13	DC3	33	3
14	DC4	34	4
15	NAK	35	5
16	SYN	36	6
17	ETB	37	7
18	CAN	38	8
19	EM	39	9
1A	SUB	3A	:
1B	ESC	3B	;
1C	FS	3C	<
1D	GS	3D	=
1E	RS	3E	>
1F	US	3F	?

**ASCII to Hex Conversion Table (continued)**

Hex <sup>1</sup>	ASCII <sup>2</sup>	Hex <sup>1</sup>	ASCII <sup>2</sup>
40	@	60	`
41	A	61	a
42	B	62	b
43	C	63	c
44	D	64	d
45	E	65	e
46	F	66	f
47	G	67	g
48	H	68	h
49	I	69	i
4A	J	6A	j
4B	K	6B	k
4C	L	6C	l
4D	M	6D	m
4E	N	6E	n
4F	O	6F	o
50	P	70	p
51	Q	71	q
52	R	72	r
53	S	73	s
54	T	74	t
55	U	75	u
56	V	76	v
57	W	77	w
58	X	78	x
59	Y	79	y
5A	Z	7A	z
5B	[	7B	{
5C	\	7C	
5D	]	7D	}
5E	^	7E	~
5F	_		

1 This column lists the hexadecimal value.

2 This column lists the ASCII character.

3 SP is the SPACE character.

***Appendix A— ASCII to Hex Conversion***



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Data Collection Browser™ Client User's Guide



P/N 070011-006