



Key Features

Development Environment

Program Design

- Customize program behavior with scripts using a rich set of over 150 functions that simplify development
- Input controls - textbox, radio button, checkbox, combobox, data grid, digital ink, image capture
- Design enhancement features – use images, shapes, colors, fonts, buttons
- Generate defined validation files from an ODBC data source to validate input
- Print to a Bluetooth®, 802.11b, IrDA or serial printer.

Data Processing Scripts

Write VBScripts to perform additional processes on the data as it is being transferred to the server. Kick off other processes, like displaying a report, printing a document, send an email, send data to a shared site (FTP), and calling COM and .Net components. These scripts provide near limitless capabilities within ITScriptNet.

Data Output to:

- Text files
- Excel® spreadsheet
- Access database
- Any ODBC data source

ITScriptNet			
Sales Order Entry			
Header	Address	Lines	Totals
Date:		Ship:	
[5/02/2008]		[5/06/2008]	
Customer:	[B&B992]		[...]
Confirm to:	[Dave Smith]		
Ship Via:	[Best Way]		
Sales Person:	[House]		
Order Type:	[Order]		
Fax Number:	[(509) 999-1234]		
[Delete]		[Accept]	
[Start]			

Communication

Batch Plus[™]

PC running
ITScriptNet
Plus



Connection Methods

- Cradle/Homebase
- Charging/communications cable

Data Transfer Methods

- Manual –use the menus on the PC and device to transfer data, programs and related files.
- AutoDownload – place the device in the cradle and the data will download automatically without using the menus. Updated validation files can be seamlessly re-uploaded.

PC/server
running
ITScriptNet
Omni



OMNI[™] Wireless

Connection Methods

- WLAN – WiFi - 802.11b
- WWAN - GPRS/GSM – RAS-Modem

Remote Processing

- The device can retrieve a file from the Server.
- From the device, execute a SQL statement or VBScript that resides on the Server.

Data Transfer Methods

- Manual – control when collected data is sent to the server.
- RF – Make a wireless connection to send the data. If the connection fails, either retry the connection or exit the program.
- Hybrid (Store & Forward) – If a wireless connection is not made, saves the data to the device for later transmission.