



ITScript Net® Version 2.0a

Features and Benefits

Program Features	Benefits	Batch	Plus	Omni RF
Graphical User Interface to create data collection programs	Develop data collection programs quickly and easily—for both programmers and non-programmers			
Powerful set of features	Extremely flexible and powerful to create data collection programs that are advanced and complex			
Supports HHP Dolphin terminals (7200, 7300, 74xx Win CE and PPC, and 95xx), the HHP IT3875, and Pocket PC devices	Data collection programs can be used across all supported terminals in Batch or RF			
IR Homebase, Intellibase (+), USB Homebase support	All Dolphin Homebase options supported			
Ready-To-Go Applications and New Program Wizard	Select a pre-designed program to quickly begin collecting data or to jump start a custom program			
Set prompt properties for Max/Min response length, accept certain barcode symbologies, input mask, range checking, response defaults, required first character and more	Develop programs that are efficient and collect only accurate, valid data.			
Collected data can be downloaded to Text Files, Excel Spreadsheets, Access Databases, or ODBC data sources.	Flexibility to put your data into whatever format you need			
Rich set of data validation features	Increases accuracy of data input			
Indexed Validation files and Picklists	Verify response against a validation file, lookup additional fields, and/or pick a response from a list			
Conditional Branching	Saves data input time by prompting the user for input that is required based on a particular response			
In-Prompt Scripts	Add functionality beyond the standard capabilities with the built-in scripting language, functions and user-defined variables			
Program Simulator	Saves design time by simulating the prompting sequence right on the design screen so you can see how it works before you transfer the program to the terminal			
Post-processing of records	Write VBScripts to customize the processing of data after it is downloaded			
Image/signature capture on terminals equipped with imagers	Add another dimension to your data collection programs with pictures			
Print flowchart with details of selected prompt	Provides documentation for reference and for quality assurance purposes			
Collected data records marked with timestamp and terminal alias automatically	Provides reference to the time, date and terminal used to collect the data			
Automatic download / upload of data when Dolphin is placed in the Homebase	Simplifies data upload / download procedure with this hands-off feature			
Lookup an entire record for validating	Reduce the number of lookups to the validation file, thus reducing the input time.			
Control the area the imager “sees” around the aimer	Limit the area the imager captures to avoid decoding the wrong bar code when they are close together			

Parse a string using a separator character to return a value	Separate data scanned from a linear or 2D code based on a certain character. Save time scanning one bar code to get multiple pieces of data.			
Use ActiveSync as a port	Increase the speed of program and data transfers over the cradles			
Index Validation Files	Apply an index to increase the speed of lookups to large validation files			
IF, WHILE, FOR blocks improve scripting	Loop through data faster and more efficiently			
IrDA, 802.11b and Bluetooth Printing	Print receipts, invoices, labels etc. from the terminal to a wireless printer			
Debugger for In-Prompt scripts	Debug complex In-Prompt scripts quickly for faster development			
Shell out to a custom application	Extend data collection capabilities for highly specialized tasks			
Auto-Generation of Validation files	Generate validation files from existing data sources			
Input from External Devices (i.e. scales, Bluetooth devices)	Data can be captured from other devices adding flexibility to data collection programs			
Program Protection Password	Protect your data collection program design from unauthorized use			
ActiveX Controls	Integrate upload and download functions into your custom application			
Command line options for terminal Clients	Developers can embed data collection into custom applications on a terminal.			
Multi-Prompt	Experience complete creative control positioning text, buttons, boxes, data grid and lists (elements) while controlling colors and font types and sizes			
Select multiple elements to move, align and modify together	More functionality for efficient designing of programs			
Digital Ink	Capture signatures and sketches right on the terminal's screen			
Modify and delete stored data	Using the Grid element display stored data with the ability to change and delete it			
Show, hide, enable and disable elements through scripts using ITScriptNet functions	Have full control over the behavior of your programs with power and sophistication			
Save records to the host server in real-time using RF (802.11b) and GPRS communication	Provides immediate updating of data to the target application			
RF/Batch Hybrid mode	Option to store data on the terminal until a network connection is made			
Perform lookups remotely against the host	Provides real-time validation of data in 2 user-selected modes: data must be validated remotely or the user cannot proceed, or attempt to connect and lookup data but move on if you can't			
Create a validation file remotely on the host	Generate files based on prompt responses to validate data input against			
Run a script or SQL statement remotely on the host	Data input can trigger the running of other business logic residing on the host			
Retrieve a file that resides on the host during data collection	Pull files from the host to use on the terminal to reduce the number of round trips or to keep local files current			
Control RAS connections	Open a RAS connection using a Phonebook entry from the terminal, disconnect a RAS connection or check RAS status			