

Twin Client

Features *and* Benefits

General

Feature	Benefit
<ul style="list-style-type: none"> • Supports the wireless data collection terminals of almost every manufacturer • Supports Linux, DOS, CE, Pocket PC, and Palm-based operating systems • Supports all legacy terminal emulations (VT100/220, TN3270, and TN5250) • Supports browser-based terminals (such as CE) in legacy application environments • Supports text-based terminals (such as DOS) in browser application environments • Supports all 802.11 compliant radios and all of the major 900Mhz spread spectrum technologies, including Symbol's Spectrum One 	<ul style="list-style-type: none"> • Business: Unique flexibility in choice of terminal vendors and models. One part number for all terminals simplifies order processing • Competitive: Unique flexibility in the choice of best-in-class terminal products to meet customer preferences • Training: Single software architecture applies to all terminals, minimizing sales, technical, and end-user training costs • Integration: Single software architecture maximizes integration efficiency, reducing integration costs
<ul style="list-style-type: none"> • Supports Airloader, the over-the-air management of terminal software and configuration files. Fully compatible with Symbol's <i>Airbeam</i> product 	<ul style="list-style-type: none"> • Integration: Simplifies staging, installation, and post-installation software management activities, reducing integration and support costs
<ul style="list-style-type: none"> • Supports Screen Formatter 	<ul style="list-style-type: none"> • Competitive: Unique ability to tailor terminal displays to meet operator preferences without costly application changes
<ul style="list-style-type: none"> • Supports Screen Watcher 	<ul style="list-style-type: none"> • Competitive: Unique ability of administration and support personnel to view terminal operation for training and support purposes
<ul style="list-style-type: none"> • Supports RF Monitor 	<ul style="list-style-type: none"> • Competitive: Unmatched application, network, and software diagnostic capabilities • Integration & Support: Fast isolation of problems in complex network environments, reducing support costs and increasing customer satisfaction
<ul style="list-style-type: none"> • Supports RF Messenger 	<ul style="list-style-type: none"> • Competitive: Ability to communicate with mobile operators from a central location

Feature	Benefit
<ul style="list-style-type: none"> Operates in either <i>“thick”</i> (direct Telnet) mode or <i>“thin”</i> (server-based) mode 	<ul style="list-style-type: none"> Competitive: Seamless conversion between <i>“thin”</i> and <i>“thick”</i> network architectures to meet customer preferences Competitive: Ability to provide fail-safe operation in server-based network environments Training: Both architectures employ the same user interface, eliminating additional training requirements
<ul style="list-style-type: none"> Operates in <i>“thin”</i> mode with both Microsoft and Linux servers 	<ul style="list-style-type: none"> Competitive: Greatest flexibility in meeting customer preferences in server-based architectures
<ul style="list-style-type: none"> Provides a simple GUI interface to control every aspect of display, keyboard, scanner, alarm, language, and printer configuration. (See <i>Integration Specific</i> Features and Benefits below) 	<ul style="list-style-type: none"> Integration: Ability to meet all customer preferences <i>without custom software</i>

Integration Specific

Feature	Benefit
<ul style="list-style-type: none"> Keyboard Mapping 	<ul style="list-style-type: none"> Increases productivity and reduces operator workload by allowing the non-standard terminal keyboards to be used efficiently with standard applications
<ul style="list-style-type: none"> Keyboard Macros 	<ul style="list-style-type: none"> Increases productivity and reduces operator workload by automatically converting single keystrokes into complex strings of data
<ul style="list-style-type: none"> Scan Decoder Control 	<ul style="list-style-type: none"> Increases productivity and reduces operator errors by selectively enabling or disabling barcodes and controlling their characteristics
<ul style="list-style-type: none"> Scanned Input Mapping 	<ul style="list-style-type: none"> Increases productivity and reduces operator workload by allowing scanned input to be automatically converted to complex keyboard input sequences
<ul style="list-style-type: none"> Scanned Input Editing 	<ul style="list-style-type: none"> Maximizes compatibility with applications by automatically pre-processing scanned data to meet application requirements

Feature	Benefit
<ul style="list-style-type: none"> • Dialog Scripting 	<ul style="list-style-type: none"> • Increases productivity and reduces operator workload by automating complex, repetitive activities (e.g., application startup sequences)
<ul style="list-style-type: none"> • Display mode options <ul style="list-style-type: none"> ▪ Quadrant mode selection ▪ Scrolling mode selection ▪ Language selection ▪ Row relocation ▪ Cursor type selection 	<ul style="list-style-type: none"> • Increases productivity by allowing the non-standard terminal displays to be used effectively with standard applications
<ul style="list-style-type: none"> • Screen Formatting 	<ul style="list-style-type: none"> • Increases productivity and reduces integration costs by automatically formatting application screens to suit the non-standard terminal displays
<ul style="list-style-type: none"> • Audible Alarm Control 	<ul style="list-style-type: none"> • Maximizes usefulness of the terminal's audible alarm
<ul style="list-style-type: none"> • Printer Control 	<ul style="list-style-type: none"> • Enables use of a wide range of printers and provides for automatic printer initialization when needed



Connect, Inc.
 1701 Quincy Avenue, Suites 5 & 6, Naperville, IL 60540
 Ph: (630) 717-7200 Fax: (630) 717-7243
www.connectrf.com