

AbeTech	Client
<p>Hand Held Terminals</p> <ul style="list-style-type: none"> Configure TCP/IP settings Configure Wireless SSID Configure WEP128 encryption* Train end user on above configuration procedures Document configuration including model number, serial number, MAC address, IP address, device name, wireless settings <p>Vehicle Mounted Terminals</p> <ul style="list-style-type: none"> Configure TCP/IP settings Configure wireless SSID Configure WEP128 encryption* Train end user on above configuration procedures Document configuration including model number, serial number, MAC address, IP address, device name, wireless settings <p>Access Points</p> <ul style="list-style-type: none"> Configure TCP/IP settings Configure wireless SSID Configure WEP128 encryption* Train end user on above configuration procedures Document configuration including model number, serial number, MAC address, IP address, device name, wireless settings Mount access points using supplied bracket to previously installed mounting surfaces <p>Application Software</p> <ul style="list-style-type: none"> Install terminal emulation software (if applicable) Enter and verify host connectivity settings (if applicable) <p>General</p> <ul style="list-style-type: none"> Post installation site survey to verify RF connectivity to network Wrap up meeting with end user detailing installation results 	<p>Hand Held Terminals</p> <ul style="list-style-type: none"> Recommended charging of batteries prior to installation date <p>Vehicle Mounted Terminals</p> <ul style="list-style-type: none"> Mount brackets to vehicle in desired location Install power supply on vehicle (vehicle maintenance personnel recommended to assist) Mount tethered scanner holders in desired location if applicable Tie off all related cables <p>Access Points</p> <ul style="list-style-type: none"> Mount mounting platform in specified access point locations. A 2x2 board is recommended but may vary with client requirements. An access point mounting bracket can be provided for testing. <p>Application Software</p> <ul style="list-style-type: none"> Recommended that application software is tested <u>prior to installation date</u> for keypad, function key and screen size compatibility Lock down of hand held or vehicle mounted terminal from external applications if required Recommended that terminal emulation based host is reachable on installation date(s) <p>General</p> <ul style="list-style-type: none"> Run Ethernet Cat5 cable (or greater), terminate and test Provide IP addresses for each device installed on the network Configure wireless security if other than WEP128. AbeTech to assist if needed. Provide dedicated man lift for each AbeTech personnel on site for installation. Typically one person on site per installation. Provide access capabilities to AbeTech personnel to all installation locations (badge, keys, etc.) or have personnel to assist with access. <p><i>I have read and understand my roles and responsibilities:</i></p> <hr style="border: 0; border-top: 1px solid black; margin: 5px 0;"/> <div style="display: flex; justify-content: space-between; width: 80%; margin: 0 auto;"> Name Date </div> <hr style="border: 0; border-top: 1px solid black; margin: 5px 0;"/> <div style="display: flex; justify-content: space-between; width: 80%; margin: 0 auto;"> Company </div>
<p>*WEP128 encryption is available on all devices. Alternate levels of security to be addressed by client.</p>	<p><i>Please fax to 763.428.3166</i></p>