

FIELD-PROVEN DESIGN

<b>DISPLAY AND TABLET INPUTS</b>	<b>MOBILITY-CENTRIC TECHNOLOGIES</b>	<b>KEY ELEMENT SOLUTIONS</b>
--------------------------------------	--	----------------------------------

For many of Xplore's field service, public safety, transportation and warehousing customers, securing the tablet in a reliable and expansive docking system is a key element of the overall solution. Additionally, for high-mobility use cases, carry mechanisms allow users to transport and operate their tablet computers in their particular application environments.

<p><b>XDOCK I</b></p> 	<p><b>Vehicle Docking System – XDock I</b></p> <ul style="list-style-type: none"> <li>• Simple one-handed docking and engagement methodology</li> <li>• Durable metal housing</li> <li>• Secures the iX104C5 in place via multiple anchor and attach points</li> <li>• Remote (cabled) Port Replicator Module (PRM) provides an array of I/O capabilities: Audio in/out, 1394 FireWire, VGA, 2x USB (2.0), 2 x USB to serial ports, USB to printer port, docking port, 9-pin power connector, barrel power connector, coax antenna switch for RF pass thru</li> <li>• Alternative I/O module – XDIM (Dock Interface Module) can be connected directly to the dock head and provides an array of I/O capabilities similar to the PRM</li> <li>• Slim, ergonomic yet rugged – can be floor-, dash- or cowl-mounted in vehicles, as well as docked on fork or lift trucks, boats or other mediums</li> <li>• Crash shock and vibration tested to MIL-STD-810G for daily use conditions</li> <li>• Powers and charges the iX104C5 when docked</li> <li>• Key locked for security</li> </ul>
<p><b>XDOCK II</b></p> 	<p><b>Vehicle Docking System – XDock II</b></p> <ul style="list-style-type: none"> <li>• Same rugged and performance characteristics as XDock I</li> <li>• Alternative docking/undocking method via top-mounted, integrated handle mechanism</li> </ul>
<p><b>XSTAND</b></p> 	<p><b>Desktop Docking – XStand</b></p> <ul style="list-style-type: none"> <li>• The XStand supports in-office or service-bay use cases</li> <li>• Low-profile, elegant design fits with office environments</li> <li>• Simultaneous video supports extended desktop</li> <li>• Ports: Power, VGA, USB to serial port, USB to printer port, audio in/out, 2x USB (2.0), 10/100 Ethernet (RJ45), 1394 FireWire</li> <li>• Integrated single bay battery charger supports effective charging of external battery</li> <li>• LED dock indicators</li> <li>• Can be configured with optional built-in DVD player</li> </ul>
<p><b>CR-STAND</b></p> 	<p><b>Clean Room Desktop Docking – CR-Stand</b></p> <ul style="list-style-type: none"> <li>• Engineered specifically for the iX104CR</li> <li>• Provides desk or wall mounting</li> <li>• One-handed dock and removal of the iX104CR in a clean room environment</li> <li>• Supports sterile wipe down with weep holes to prevent pooling of any fluids or material</li> </ul>
<p><b>XDOCK-M</b></p> 	<p><b>Military Vehicle Docking Solution – XDock-M</b></p> <ul style="list-style-type: none"> <li>• Military Vehicle Docking Solution – XDock-M</li> <li>• Xplore serves our armed forces with a fully MIL-STD qualified docking solution capable of delivering performance under fire</li> <li>• This dock was made to not only protect the iX104, but to manage communication with the vehicle's systems directly, and with Command and Control for situational awareness</li> <li>• Robust Mil-Round connectors assure protection from the elements without compromise</li> <li>• By securing the chassis directly, this military solution provides direct contact at all times while running through the most rigorous paces</li> </ul>