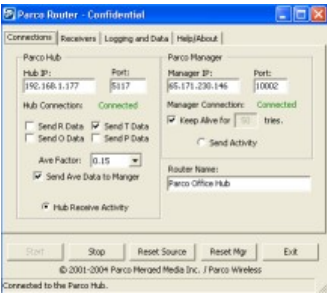
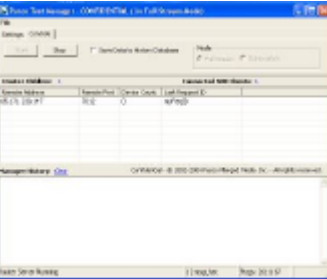






Improving the Availability of Information

Photo	Description	MSRP \$Call
	<p>Parco Middleware PT-EA-0702-001</p> <p>The Parco Middleware consists of the Parco Router – A middleware application which is a conduit of data from many serial and TCP/IP based collection devices to the Parco API. Ease of programming allows the programmer to focus on the data; Parco handles complex TCP/IP management functions.</p> <p>Capabilities Include:</p> <ul style="list-style-type: none"> • IP to IP Routing of Data by class including payload information. • Programmable physical location of RFID reader for fully supported implementation with the Parco OS API's 3D Matrix Mathematical extraction models. • Full logging and text file capture for new device integration. • Custom averaging solutions available for tracking. <p>The Parco OS is compatible with Parco UWB, Parco EPC, and Parco WiFi.</p>	<p>MSRP \$Call</p>
	<p>Parco Application Programmers Interface (API) PT-EA-0704-001</p> <p>The Parco Operating System provides businesses and institutions the capability of integrating many disparate types of information collection devices, including many RFID systems, with existing business processes.</p> <ul style="list-style-type: none"> • Parco Manager – An application programmers' interface (API) which allows software programmers the ability to quickly integrate location and positioning data into their existing applications. Parco's API contains copyrighted algorithms which enable sub-millisecond queries against a SQL database for complex polygonal extractions. • Programmer Tools – Sample applications, source code, data simulators and additional tools designed to provide support for rapid development programs. 	<p>\$Call</p>
	<p>Parco RTLS Software Developer Kit (SDK) PT-EA-0703-001</p> <p>Software Developers Environment which allows the developer to create business object and respond to events raised by the SDK.</p> <ul style="list-style-type: none"> • Parco SDK – A rapid development tool which provides basic functional calls for application programmers to quickly integrate with the Parco API. • Includes 2D data display tools using GDI+ • Sample application with source code and access to live web based data resources. 	<p>\$1</p>
	<p>Parco DirectX Viewer Software Developer Kit (3D SDK) PT-EA-0705-001</p> <p>Three-dimensional Microsoft © DirectX 9 viewer development environments for use as a rapid development tool to integrate Parco geospatial real-time location systems data with third party data feeds.</p>	<p>\$5,000</p>
	<p>Site License PT-EA-0701-001</p> <p>Site license for unlimited users and nodes inclusive of all Parco software. Includes software components PT-EA-0702-001, PT-EA-0703-001, PT-EA-0704-001, PT-EA-0705-001.</p> <p>Licensed based on number of beds at the facility. Multi-campus licenses available.</p>	<p>\$5,000 to \$50,000</p>