



Rugged Accessories



Joy Factory Tablet Mounting System

The MagConnect mounting system is built to help bridge the gap between your tablet and the environment you utilize it. Each mount is designed with a unique mount base to work in a variety of permanently fixed or temporary settings for both flat and round surfaces and across various industries.



HANDHELD PRINTER PT-E500

The PT-E500 industrial handheld labeling tool kit comes with design software to help integrate into work flow processes. Design and print labels from a computer, or link to a database to save time and help reduce errors. Download the designs with a database and print virtually anywhere without a computer. Smart technology, QWERTY keyboard, automatic cutter and a large backlit display helps make the PT-E500 easy to use.



BLTX MOBILE DATA KEYBOARD

Designed for Public Safety/Mobile Data Applications
KBA BLTX-USNNR USB, Straight Cord
KBA BLTX-UCNNR USB, Coiled Cord



MOBILE PRINTER PJ763

PocketJet 7, PJ763, 300dpi Thermal Full Page Printer with Bluetooth technology & USB. Fast, full-page mobile printing - up to 8 ppm; Prints on a variety of 8.5" wide thermal media; Small and light weight makes it easy to grab and go; Compact size, fits in places where space is limited; Ultra-lightweight, only 1.3 lbs including the battery.



iKey Rugged Keyboard IK-TR-88-911-TP

Designed to fit into existing mobile mounting systems, iKey's new Transformer Keyboard has built-in high-speed USB hubs and modular options to accommodate multiple custom configurations, making this the ideal all-in-one, on-the-go solution.



1022TSH 10.1" TOUCHSCREEN MONITOR

Introduction of a 10.1" LED LCD display with a brightness rating of 1,000NIT. The high brightness of this monitor makes it ideal for outdoor applications under direct sunlight, as well as any other applications where a bright, non-reflective display may be effective.

Mounting Solutions Available from the Following Manufacturers...



Call 562-424-5502 or visit www.DuraTechUSA.com for more info.