



Scepter

The Scepter is the result of combining proven technology with contemporary innovation... an enterprise-grade mobile computer that will excel in virtually any task, delivering the performance and reliability demanded by today's industrial user.



M7225

The M7225 is a richly featured, wireless handheld computer designed for use in retail, manufacturing, and warehouse data capture applications. Powered by Windows® CE 6.0, the M7225 is available with a high-power, Summit® 802.11a/b/g radio, laser or 2D barcode scan engines, 3.5" high-color LCD with touch panel, and full audio support. For virtually any barcode data collection application, the M7225 is the sensible solution.



TDX20

The TDX20 is the next generation of wireless handheld computers from AML, engineered, manufactured, and serviced in the U.S.A. It's an exceptional tool for use in commercial applications where the convenience of wireless data communication is preferred over wired methods, and where acquisition cost is an important factor when selecting a data collection device.



LDX10

The LDX10 handheld computer is the core of an affordable barcode data collection solution that includes a set of preloaded software applications, called DC Suite, designed for common every day barcode tasks.



Triton

The AML Triton picks up where the legacy model M7220 leaves off. Like its predecessor, the Triton is a rugged yet cost effective handheld terminal that can be quickly deployed with minimal configuration time and little to no training.



M7225

The M7225 batch handheld computer combines versatility with durability to bring barcode data collection to environments that are not conducive to wireless technology.