MOTOROLA ET1 TABLET



ACCESSORIES GUIDE



ET1 TABLET ACCESSORY FAMILY



NOT ONLY IS OUR ET1 TABLET TRULY ENTERPRISE — BUT SO IS ITS ACCESSORY FAMILY.

The ET1 offers real business-class accessories that not only make life easier for IT and your workforce — but also allow you to add new features to extend the ET1 lifecycle.

With multi-slot chargers, multi-slot cradles and the right batteries on hand, IT can easily ensure fully-powered devices are available at the beginning of every shift — for workers inside the four walls and out in the field.

Our unique hand strap rotates 360°, making it easy for workers to switch between portrait and landscape modes — or flip the device around for a customer to view.

With our belt clip or hip holster, your workers can comfortably keep the ET1 close at hand, ready to help answer customer questions and execute tasks.

And you can even add brand new features to your ET1 as your business needs change and grow, with accessories such as a magnetic stripe reader for on-the-spot processing of payment cards or a high-performance scanner for inventory takes and more.

THE ET1 ACCESSORY FAMILY



Single Slot USB/Charge Desktop Cradle

This cradle provides USB communication with a host computer and charges the ET1 Enterprise Tablet. Requires purchase of power supply PWRS-14000-148C and local AC line cord. **DC1000-1000U**



4-Slot Docking Cradle Charge Only

Charges four ET1 tablets simultaneously. Requires purchase of DC cable 50-16002-029R, power supply PWRS-14000-241R, and local AC line cord. DC1000-4000C



4-Slot Battery Charger

Charge up to four spare standard capacity batteries at the same time. Requires purchase of DC cable 50-16002-029R, power supply PWRS-14000-241R, and local AC line cord. SAC1000-4000C



USB/Charge Cable

Provides communications from the ET1 to the host system. Charger requires power supply PWRS14000-148C and local AC line cord, which must be purchased separately. 25-153149-01R



Power Supply

Power supply (12V, 4.16A) for use with ET1 accessories (USB/charging cable and 1-Slot USB/charging cradle). PWRS-14000-148C



Power Supply

Provides power to the 4-Slot Charge Only and Ethernet Cradles. Order country specific three wire grounded AC line cord separately. PWRS-14000-241R



2-Way DC Cable

DC "Y" cable, enables connection of DC1000-4000C and SAC1000-4000C to a single power supply (use with PWRS-14000-241R and local AC line cord, purchased separately). 25-153150-01R



19 in. Rack Mount Bracket

Fits 4-Slot Docking Cradle Charge Only and 4-Slot Battery Charger. KT-155148-01R



Rotating Hand Strap

The adjustable leather/360 degree rotatable hand strap allows users to securely grip the ET1. SG-ET0123245-01R



Hip Holster

Belt mounted holster for use with scan module accessories. (Requires universal belt SG-UNI012000-01R which must be ordered separately.) SG-161551-01R



Universal Holster Belt

1.5 in. wide belt for use with fabric holsters (holster purchased separately) SG-UNI02000-01R



ET1 Protective Rubber Bezel

KT-161552-01R



ET1 Scan Module (SE4500-DL)

ET1 expansion scan module based on the Blockbuster SE4500-DL 2D imager. SCANMOD-ET1



ET1 Scanner/MSR Expansion Module

Combo Scanner/MSR Expansion Module based on the Blockbuster SE4500-DL 2D Imager and MSR. MSRSCAN-ET1



Standard Spare Battery (LAN only model)

A standard capacity (3.7V, 4620mAh) Lithium Ion battery pack. BTRY-ET01EAB0E

10-pack also available: BTRY-ET01EAB0E-10



Standard Spare Battery (WAN/LAN model)

An expanded capacity (3.7V, 5640 mAh) Lithium Ion battery pack. BTRY-ET01EAB0H 10-pack also available: BTRY-ET01EAB0H-10

THE ET1 ACCESSORY FAMILY (CONTINUED)



AC Line Cord 3-wire grounded 7.5 ft./2.28 m AC line cord. Associated Country: United States 23844-00-00R



DC Line Cord DC cable for power supply PWRS-14000-241R. 50-16002-029R

Part number BRO-CAT-ET1-ACC. Printed in USA 08/12. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2012 Motorola Solutions, Inc. All rights reserved.

