



800.648.4452
 www.amltd.com
 MADE IN USA
 9001-M7800 revA



Getting Started

Getting Started

Getting Started

1 Load the main battery

1. Slide the black tab down



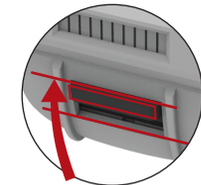
2. Pull battery door in the direction shown



3. Remove/replace battery



4. Replace battery door and slide tab to locked position



2 Charging your Scepter

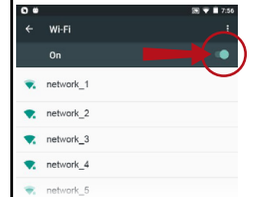


3 Setting Up Wi-Fi Connection

1. Open "Settings"



2. Turn ON WiFi



3. Select network or to select hidden networks



4. Connect

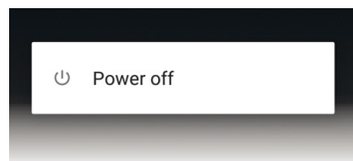


4 Turning Off the Scepter

1. Press and **hold** power button



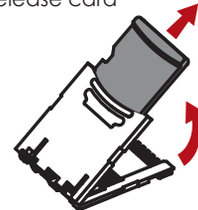
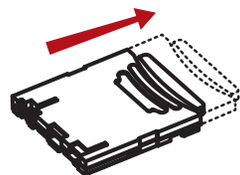
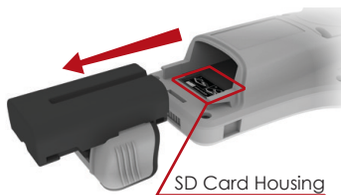
2. Use the bar which appears on the Scepter's screen to power off



Note: pressing the red power button without holding will activate Sleep Mode only.

5 Accessing your SD Card

1. Open battery door and remove battery
2. Lift up the instructional padded cover label to reveal SD Card housing
3. Pull SD Card housing forward along its base
4. Pull the SD Card housing away from the base to release card



In order to **help facilitate support inquiries**, please register your product.

You can register your product(s) online at

www.amltd.com/register



Accessories



ACC-7735
4-Position
Battery
Charger



ACC-7725 Scepter
Single Slot
Charging Cradle



CAS-7801H
Holster



ACC-7736
Scepter Mobile
Charging Cradle

Regulatory Notice

Laser Devices

Class 2 laser scanners use a low power, visible light diode. As with any very bright light source, such as the sun, the user should avoid staring directly into the light beam. Momentary exposure to a Class 2 laser is not known to be harmful. The following statement is required to comply with US and international regulations.

CAUTION Use of controls, adjustments, or the performance of procedures other than those specified herein may result in hazardous laser light exposure.

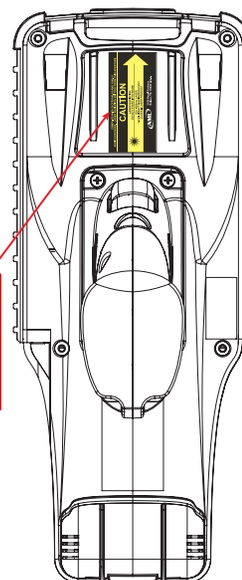
Label Reads

COMPLIES WITH 21CFR1040.10 AND 1040.11
AVOID EXPOSURE. LASER RADIATION EMITTED FROM THIS APERTURE
CAUTION
LASER RADIATION
DO NOT STARE INTO BEAM!
630-680nm LASER
1.0 MILLIWATT MAXIMUM OUTPUT
CLASS II LASER PRODUCT

LED Devices

For LED devices which have been evaluated to IEC 62471 and comply with the Exempt Risk Group, no product labeling requirements apply. However, the following statement is required to comply with US and international regulations:
LED Compliance Statement:
Classified as 'EXEMPT RISK GROUP' according to IEC 62471:2006 and EN 62471:2008.

NO USER SERVICEABLE PARTS



© 2017 American Microsystems, Ltd. All rights reserved. American Microsystems, Ltd. reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult American Microsystems, Ltd. to determine whether any such changes have been made. The information in this publication does not represent a commitment on the part of American Microsystems, Ltd. American Microsystems, Ltd. shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material. This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of American Microsystems, Ltd.



Safety NOM/NYCE-NOM-019-SCFI-1998
Safety of data processing equipment

Warranty Agreements

SVC-EW7800 Extended Warranty, 3 year, M7800

SVC-EWP7800 Extended Warranty PLUS, 3 year, M7800



2190 Regal Parkway
Euless, TX 76040
800.648.4452
www.amltd.com
www.barcodepower.com