



AML LDX10 Batch Data Collection Handheld Mobile Computing User Guide

[Home](#) » [AML](#) » AML LDX10 Batch Data Collection Handheld Mobile Computing User Guide 

Contents

- [1 AML LDX10 Batch Data Collection Handheld Mobile Computing](#)
- [2 Physical Features](#)
- [3 24-key Keypad](#)
- [4 Charge the LDX10 for 6 hours](#)
- [5 Starting up the LDX10](#)
- [6 Download DC Console](#)
- [7 DC Suite Software](#)
- [8 Accessories](#)
- [9 Warranty Agreements](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)



AML LDX10 Batch Data Collection Handheld Mobile Computing



Physical Features

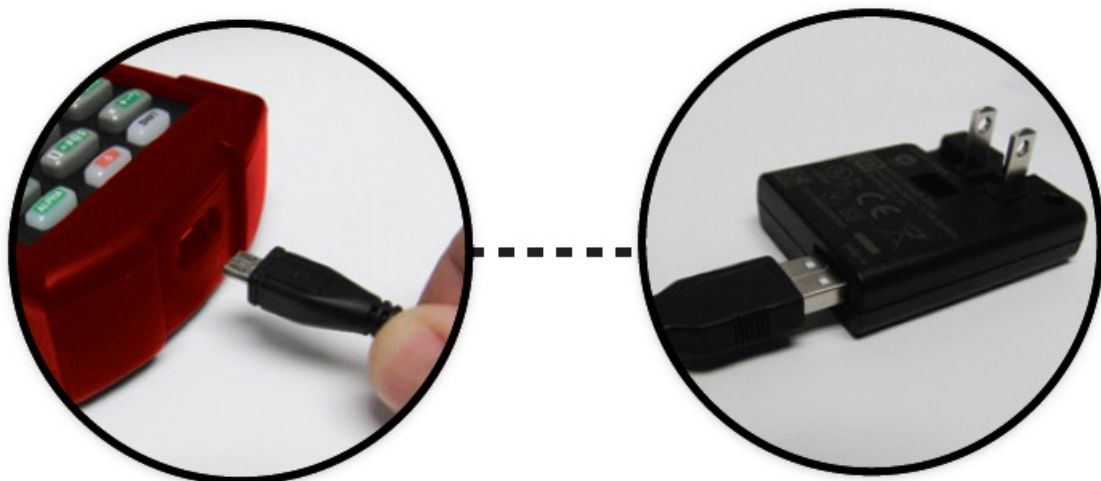


24-key Keypad



Charge the LDX10 for 6 hours

Use the supplied USB cable and power adapter to charge from a 110VAC wall outlet.



Phone chargers may or may not work properly with the LDX10 due to possible differences in charging currents. In addition, USB ports on desktop computers/laptops are also inadequate for charging and should not be used.

Starting up the LDX10

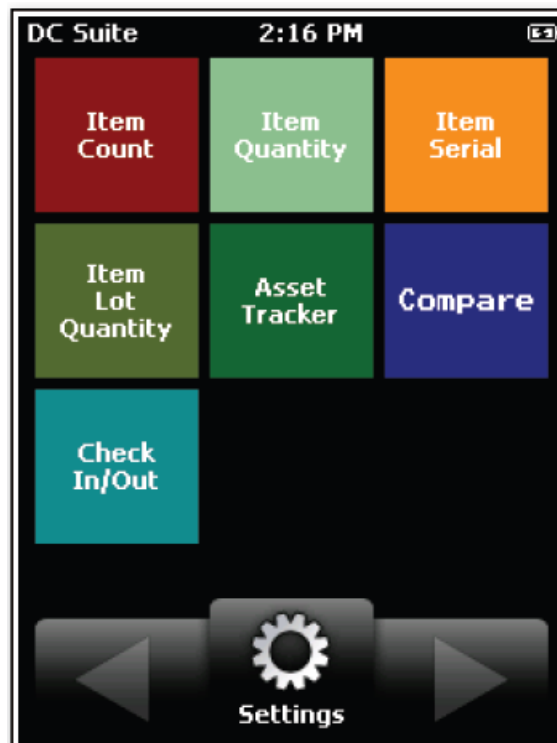
Power and Reboot Procedures

- Pressing the power button while the LDX10 is OFF powers up and re-boots the unit.
- While charging, the LDX10 display will go dark after a time set in the 'Display Properties' settings in Windows® Control Panel. Touching the screen or any key will awaken it from this idle state
- If left idle for 30 minutes, the LDX10 will automatically power down.
- Pressing the power button briefly, while the unit is on, will either put the LDX10 into suspend mode, or wake it up depending on its current state.
- Pressing and holding the power button for more than 3 seconds causes the LDX10 to power off.

Download DC Console



Utilize DC Console to quickly modify existing applications or create new ones and transfer files from your LDX10 to your PC. Download the DC Console utility at www.amltd.com/Software/DC-Software



DC Suite Software

The LDX10 comes with a suite of pre-installed applications as a part of our DC Suite. These applications were developed for common data collection tasks and are ready to go right out of the box. As future applications are developed, they will be made available on the web at barcodepower.com

Dashboard

All applications are launched from here.

- Simple one-field scanning.

The screenshot shows the 'Item_Count' application interface. At the top, the status bar displays 'DC Suite' and '2:28 PM'. Below the status bar is a red header with the title 'Item_Count'. The main content area has a light gray background. It features a label 'Item' above a white input field. Below the input field is a table with a gray header row labeled 'Item'. The table contains five rows of item numbers: 735854862749, 1234567890982, 12345670, 01234565, and 012345678905. At the bottom, there is a black bar with a white 'Record' label and a '5/5' counter. To the right of the counter are two red buttons labeled 'HOME' and 'VIEW'.

- Scan the Item Number and key in the Quantity.

The screenshot shows the 'Item_Serial' application interface. At the top, the status bar displays 'DC Suite' and '2:22 PM'. Below the status bar is an orange header with the title 'Item_Serial'. The main content area has a light gray background. It features a label 'Item' above a white input field with a lock icon on the right. Below the input field is a label 'Serial Number' above another white input field with a lock icon on the right. Below the input fields is a table with a gray header row labeled 'Item' and 'Serial Number'. The table is currently empty. At the bottom, there is a black bar with a white 'Record' label and a '0/0' counter. To the right of the counter are two orange buttons labeled 'HOME' and 'VIEW'.

- Scan in Item Number and the unique Serial Number.

DC Suite 2:23 PM

Item_Quantity

Item

Quantity

Item	Quantity

Record 0/0

HOME VIEW

- Scan the Item Number and then collect Lot Number and Quantity information.

DC Suite 2:23 PM

Item_Lot_Quantity

Item

Lot

Quantity

Item	Lot	Quantity

Record 0/0

HOME VIEW

- Asset Tracking application.

DC Suite 2:24 PM

Asset_Tracker

Location

Asset ID

Location	Asset ID

Record
0
0

HOME VIEW

- Check-In/Out application for tool or part rooms.

DC Suite 2:25 PM

CheckInOut

☐ IN
☒ OUT

User ID

Tool ID

User ID	Tool ID	Status	TimeStamp

Record
0
0

HOME VIEW

DC Suite 2:24 PM

Verifier

Lot Item

Item

= ≠

HOME

*Compare two scans
and confirm that
they are the same
OR not the same.*

Protective Cases



- Red (Standard)
- Black
- Orange
- Yellow
- Blue
- Green

Support

Learn More About the LDX10 at: www.amltd.com/ldx10 For DC Suite downloads and support visit: www.amltd.com/Software/DC-Software

Warranty Agreements

- SVC-EWLDX10 Extended Warranty, 3 year, LDX10
- SVC-EWPLDX10 Extended Warranty PLUS, 3 year, LDX10

Get Updates from AML

Don't forget to register your product(s) online at www.amltd.com/register to receive updates about AML products and software.


© 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.

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

Documents / Resources

	AML LDX10 Batch Data Collection Handheld Mobile Computing [pdf] User Guide LDX10 Batch Data Collection Handheld Mobile Computing, LDX10, Batch Data Collection Handheld Mobile Computing
---	---

References

-  [Handheld Mobile Computers for Inventory Management & Other Tasks – Barcodepower.com](#)
-  [AML Mobile Computers and Kiosks](#)
-  [LDX10 – AML](#)
-  [Product Registration – AML](#)
-  [DC Software – AML](#)