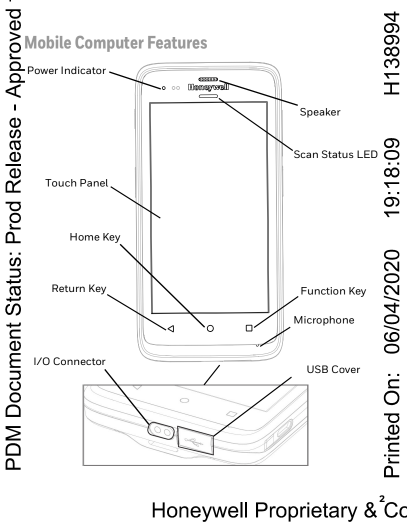
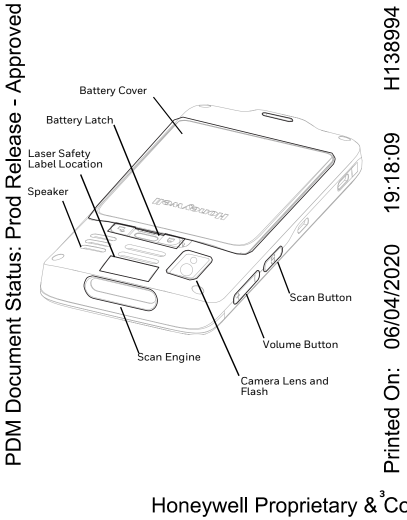
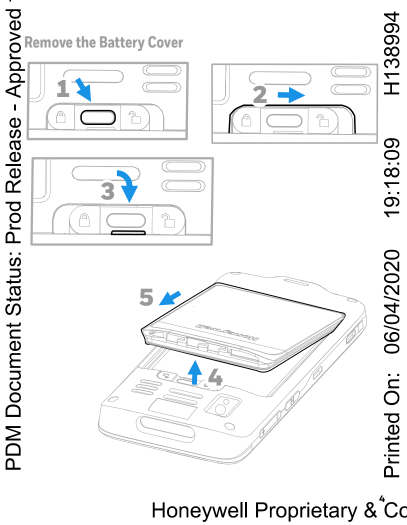
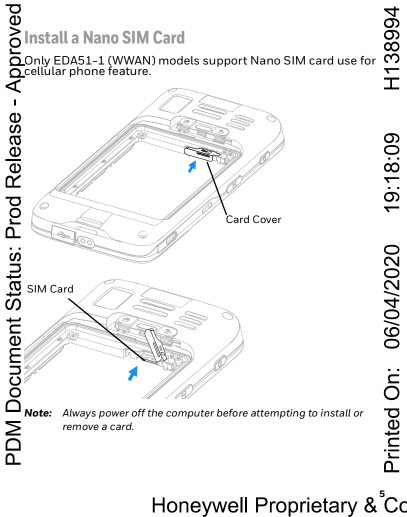


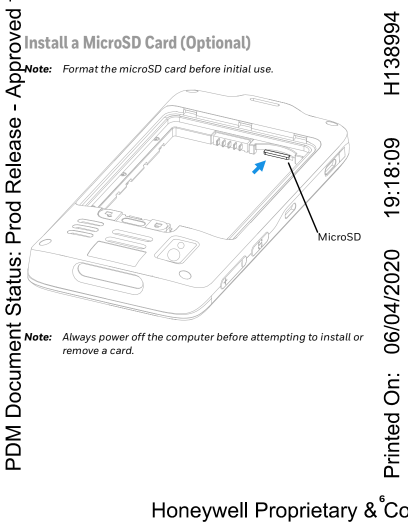
⊖ Out of the Box **-1138994** Make sure that your shipping box contains these items: ScanPal EDA51 mobile computer (Model EDA51-0 or EDA51-1) ease. Rechargeable Li-ion battery (see page 7) Hand strap (optional) :18:09 Product documentation If you ordered accessories for your mobile computer, verify that they are also included with the order. Be sure to keep the original packaging in case you need to return the mobile computer for service. EDA51-0 models do not include a WWAN radio. 06/04/2020 **o** Memory Card Specifications Honeywell recommends the use of Single Level Cell (SLC) industrial grade microSD™ or microSDHC™ memory cards with ScanPal mobile computers for maximum performance and durability. Contact a Honeywell sales representative for additional information on qualified memory card options. PDM Document Printed On: Honeywell Proprietary & Co











Format the microSD card before initial use.

	nactured for Flori	eywell International Inc.		Ì
	el Configuration	battery P/N	Power	
EDA:	51-0	50129589-001, 50134176-001	3.8 VDC, 15.2 watt-hour	00
EDA!	51-1	50129589-001, 50134176-001	3.8 VDC, 15.2 watt-hour	ά,
	iguration number ((nobile computer.	CN) is located on the label in t	he battery well of	10
<u>^</u>	We recommen packs. Use of a in damage not	d use of Honeywell Li-io ny non-Honeywell batte covered by the warranty	n battery ery may result /.	000
\triangle	battery in the	ponents are dry prior to computer. Mating wet co nage not covered by the	mponents	04/2020

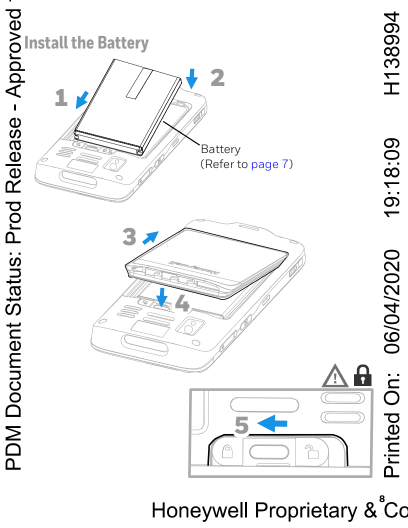
○ ○ ○ About the Battery

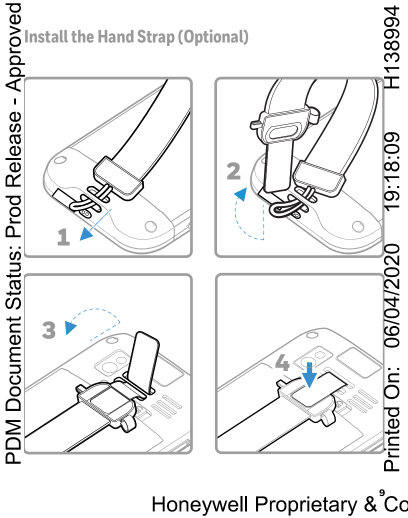
PDM Document Status: Prod Release

Printed On:

38994

Honeywell Proprietary & *Co





 Approved 	Charge the Mobile Computer The EDA51 mobile computer ships with a partially charged battery. Charge the battery with a EDA51 Series charging device for a minimum of 4.5 hours. Using the computer while charging the battery increases the time required to reach a full charge.	H138994
\overline{D}	EDA51 mobile computers are designed for use with the following EDA51 charging accessories: Single Charging Dock, Quad Bay Charge Base, Quad Battery Charger, and USB Cable. For more information about accessories, see the "ScanPal EDA51 Mobile Computer Accessories Guide" at www.honeywellaidc.com.	06/04/2020 19:18:09
PDM Docui		Printed On:
	Honeywell Proprietary &	°Cc

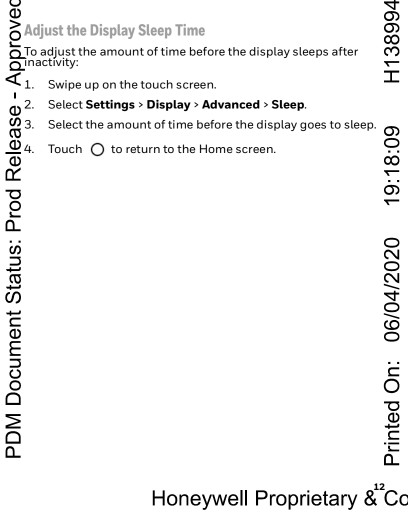
Turn Power On/Off

The first time you power on the computer, a Welcome screen appears. You can either scan a configuration bar code or use the Wizard to manually set up the computer. Once setup is a complete the Welcome screen palenger appears on startup. complete, the Welcome screen no longer appears on startup and Provisioning mode is automatically turned off (disabled). To turn the computer on: Press and hold the **Power** button for approximately 3 seconds, and then release. 19:18:0 To turn the computer off: Press and hold the **Power** button until the options menu appears. Touch Power Off. 6/04/2020 You should always power off the computer before removing the battery. Sleep Mode Sleep mode automatically turns the touch panel display off and locks the computer to save battery power when the computer is D locks the computer to save battery power to inactive for a programmed period of time.

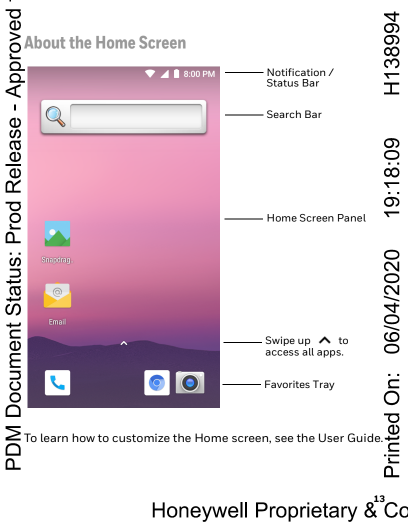
1. Press and release the **Power** button to computer.

2. Drag the toward the top of the discomputer. Press and release the **Power** button to wake the computer. Printed On toward the top of the display to unlock the

Honeywell Proprietary & Co



Adjust the Display Sleep Time



roved	Navigation and Function Buttons			
ď	Button	Description		113899
۷ -	\triangleleft	Back	Return to the previous screen.	_
se	0	Home	Return to the Home screen.	_
eleas		Recent Apps	View and switch between recently used apps.	8:09
Prod Release - App	+	Volume	Press the top of the button to raise the speaker volume. Press the bottom of button to lower the speaker volume.	19:18:09
ment Status:	212	Scan	Press left or right Scan button to trigger the scanner.)6/04/2020
ent S	0	Power button	See page 11.)6/04
\neg			obile Computer Features on page 2. re-map a button, see the User Guide	
		Ног	neywell Proprietary &໋	^⁴ Cc

About Provisioning Mode After completing the out-of-box set up process, Provisioning mode is automatically turned off. Scanning a bar code to install applications, certificates, configuration files, and licenses on the computer is restricted unless you enable Provisioning mode in the Settings app. To learn more, see the user guide. Scan a Bar Code with the Scan Demo Tor optimum performance, avoid reflections by scanning the bar code at a slight angle. 1. Swipe up on the screen. 2. Select Demos > Scan Demo. 3. Point the computer at the bar code. 4. Touch Scan on the screen or press and hold any Scan button. Center the aiming beam over the bar code. The decode results appear on the screen. Note: In the Scan Demo app, not all bar code sby default. If a bar code does not scan, the not be enabled. To learn how to modify the see the User Guide. Swipe up on the screen.

not be enabled. To learn how to modify the default app settings,

Printed

H138994

19:18:09

06/04/2020

In the Scan Demo app, not all bar code symbologies are enabled by default. If a bar code does not scan, the correct symbology may Honeywell Proprietary & Co

nove files between your EDA51 and a computer:

Connect the EDA51 to your computer using a USB charge/
communication accessory. To move files between your EDA51 and a computer:

Connect the EDA51 to your computer using a U On the EDA51, swipe down from the top of the screen to see the notifications panel. 19:18:09 Touch the **Android System** USB charging notification twice to open the options menu. Select either Transfer files or Transfer photos (PTP). Open the file browser on your computer. Browse to the EDA51. You can now copy, delete, and move files or folders between your computer and EDA51 as you 06/04/2020 would with any other storage drive (e.g., cut and paste or drag and drop). When Provisioning mode is turned off, some folders are hidden from view in the file browser. Printed On:

Honeywell Proprietary & Co

Q	Restart the Mobile Computer You may need to restart the mobile computer to correct conditions where an application stops responding to the system or the computer seems to be locked up. 1. Press and hold the Power button until the options menu appears.	H ₁ 38994
Prod Releas	2. Select Restart . To restart the computer if the touch panel display is	19:18:09
nt Statu	Support To search our knowledge base for a solution or log into the Technical Support Portal and report a problem, go to www.hsmcontactsupport.com. Documentation Product documentation is available at www.honeywellaidc.com	06/04/2020
PDM Docume		Printed On:
	Honeywell Proprietary &	⁷ Cc

H138994 Limited Warranty **2**For warranty information, go to www.honeywellaidc.com and oclick Resources > Product Warranty. **Patents** For patent information, see www.hsmpats.com.

Trademarks

Android is a trademark of Google LLC.

Disclaimer

Honeywell International Inc. ("HII") reserves the changes in specifications and other information 19:18:09 Honeywell International Inc. ("HII") 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 HII to determine whether any such changes have 💇 been made. The information in this publication does not 06/04/202 represent a commitment on the part of HII. THII 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. HII disclaims all responsibility for the selection and use of software and/or hardware to achieve intended Tesults. This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this Printed On document may be photocopied, reproduced, or translated into another language without the prior written consent of HII. Copyright © 2019 Honeywell International Inc. All rights reserved. Honeywell Proprietary & Co