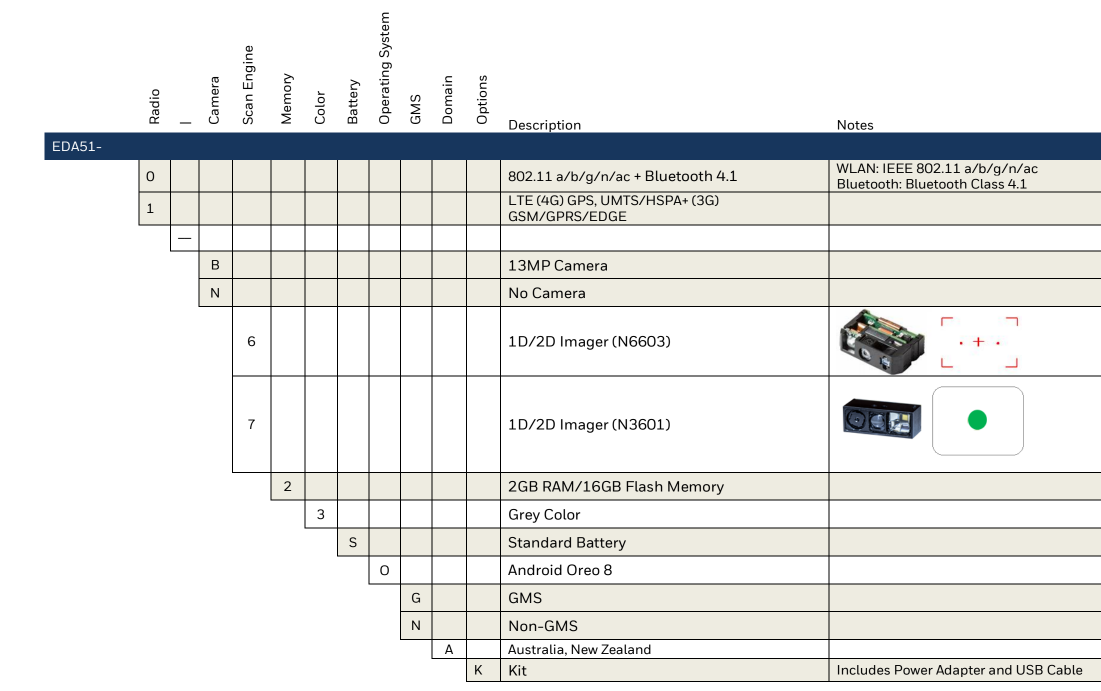


ScanPal EDA51 Configuration Map



AUSTRALIA/ NEW ZEALAND

Honeywell Repair Services

EDA51 – Repair Services

For Best-In-Class Service

With Honeywell Repair Services, it's easy to get the level of repair coverage and protection that makes the most sense for your business. And our repair services are now available in over 70 countries with global pricing and global standards of quality.

Choose from one of our new cost-effective Repair Service contract programs – Plus or Basic – to get the right amount of coverage and protection you need for your durable, rugged and ultrarugged products. And for equipment not covered by a contract service plan, you can choose from our Non-Contract Repair Service offerings, which include flat-rate repairs, time-and-materials repairs and more.

Ensure business continuity, workflow performance and protection of your technology investments with Honeywell Repair Services.

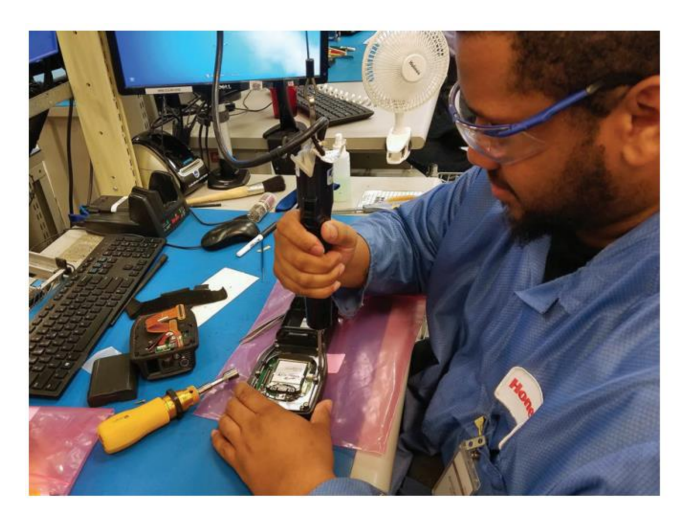
Plus Repair Services

Protect your technology investment! With Honeywell's 3 and 5 year Plus comprehensive repair services plan, you won't incur any additional costs beyond the plan enrollment for service on covered devices and eligible accessories included with equipment sent to the depot for service. Eligible accessories include damaged styluses, battery-door covers, screen protectors, hand straps and clips.

Service Overview

- Features and benefits include:
- Comprehensive coverage including device replacement for rugged or stationary products
- Day One multi-year pricing for lower annualized costs
- Three years of locked-in service-price protection, with optional renewals
- Options for 2-day and 5-day service levels
- Cleaning and preventive maintenance
- Telephone-based technical support
- Convenient online Return Authorization requests and access to online servicehistory reports

Part#	Description		
SVCEDA51-5LC2	EDA51, PLUS, 5 Day Turnaround, 2 Year Day One		
SVCEDA51-5LC3	EDA51, PLUS, 5 Day Turnaround, 3 Year Day One		
SVCEDA51-5LC5	EDA51, PLUS, 5 Day Turnaround, 5 Year, Day One		
SVCEDA51-2LC2	EDA51, PLUS, 2 Day Turnaround, 2 Year, Day One		



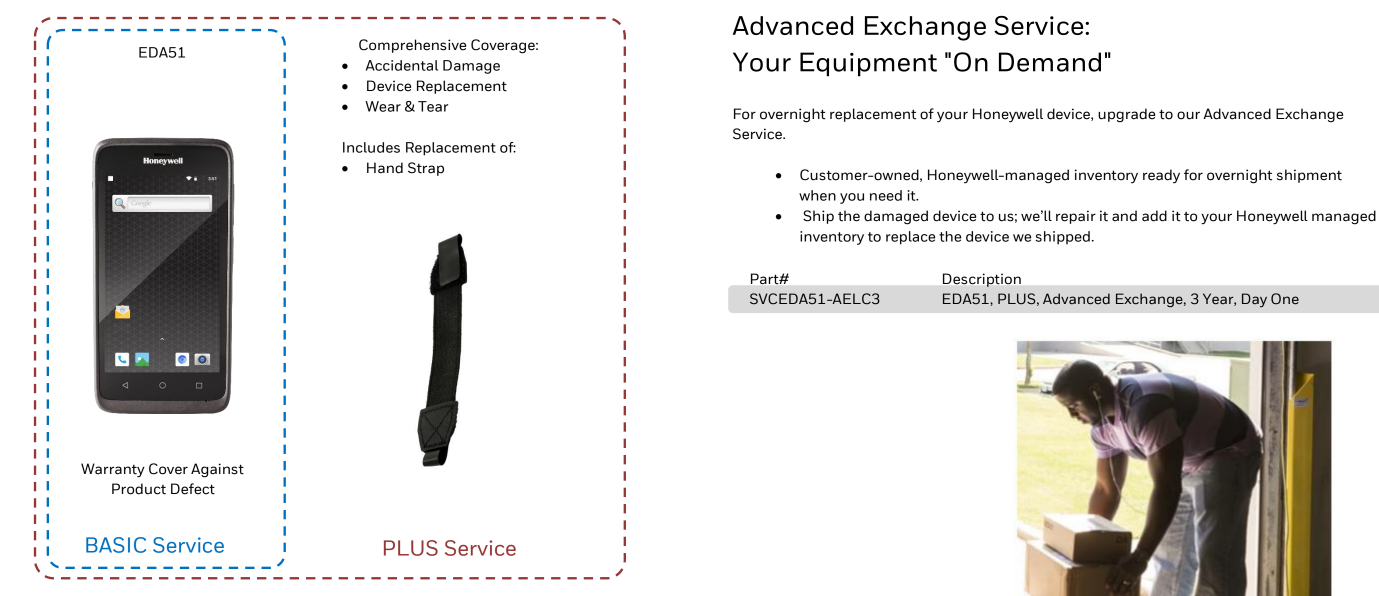
AUSTRALIA/ NEW ZEALAND

Honeywell Repair Services

EDA51 – Repair Services

For Best-In-Class Service

SVCEDA51-5LC3



Part#	Description
SVCEDA51-EXW3	EDA51, BASIC, 10-15 Day Turnaround, 3 Years (1 Year Factory Warranty + 2 Year Extended)

EDA51, PLUS, 5 Day Turnaround, 3 Year, Day One

device replacement.

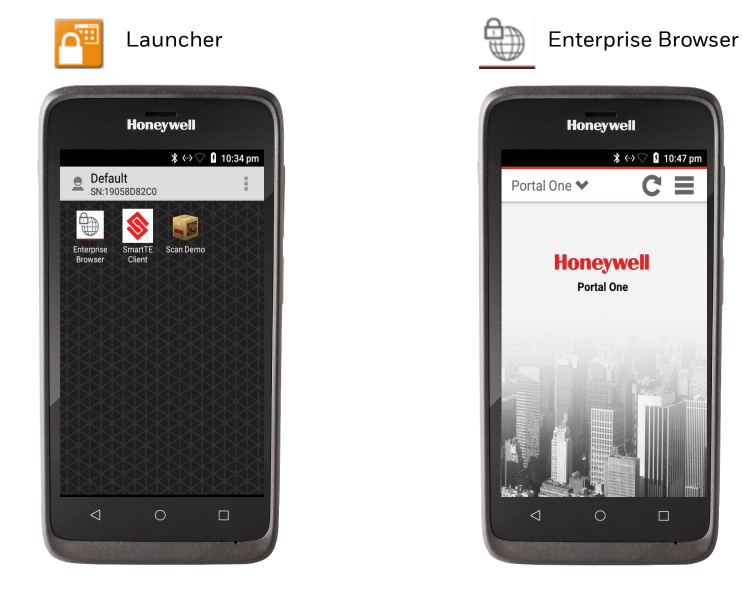
AUSTRALIA/ NEW ZEALAND



ScanPal EDA51 Software

EDA51 – Device Client Pack

Device Client Pack (DCP) includes first year maintenance. Add additional years of software maintenance for the applications below.



Launcher - gives the customer total control over which apps can be run on the device.

Enterprise Browser provides corporations the ability to run standard web applications from a controlled environment.

🖇 ↔ 🖓 💈 10:47 pm

C

Part#	Description
DCP-001	Device Client Pack License (Launcher & Enterprise Browser)
DCP-SFT1	Device Client Pack - 1 Year Maintenance (Launcher & Enterprise Browser)
DCP-SFT3	Device Client Pack - 3 Year Maintenance (Launcher & Enterprise Browser)

AUSTRALIA/ NEW ZEALAND

ScanPal EDA51

Option 1 – Scan Handle

Use for Scan intensive applications



AUSTRALIA/ NEW ZEALAND

ScanPal EDA51 Communications

USB Cable

Connect via USB to PC for communications and trickle charging.



AUSTRALIA/ NEW ZEALAND



USB Connector



ScanPal EDA51 Charging

Option 1 – EDA51 Quad Charger

Chargebase – Quad Dock Charge Only

Option 2 – EDA51 Battery Charger

Charge up to 4 batteries simultaneously



Address and address ad	2	
		Honeywell

	Part Number	Description			Part Number	Description
1	EDA50-CB-0	Chargebase - Kit includes Dock and Power Supply	1	1	EDA50-QBC-5	Quad Battery Charger for EDA50/El
2	**	AC Power Cord – See Page 11 for Country Specific Power Cords	2	2	50129589-001	EDA50/EDA51/EDA70 Battery (3.8)

AUSTRALIA/ NEW ZEALAND





/EDA51/EDA70. Includes Power Supply & ANZ Cord

.8V, 4,000mAh)

ScanPal EDA51 Accessories

Handstrap

Audio Cable

Support microphone input from headset and audio output.



AUSTRALIA/ NEW ZEALAND

Miscellaneous

Honeywell Recommended – ATP Industrial Grade Micro SD Cards

Micro SD+		cro SD t
	Part Number	Description
1	856-065-004	MICRO-SD CARD, <u>1GB</u> , AF1GUDI, ROHS
OR	856-065-005	MICRO-SD CARD, <u>2GB</u> , AF2GUDI, ROHS
OR	856-065-006	MICRO-SD CARD, <u>4GB</u> , AF4GUDI, ROHS
OR	856-065-007	MICRO-SD CARD, <u>8GB</u> , AF8GUDI, RoHS

Why ATP Industrial Grade SD?

ATP's SIP (System-In-Packaging) manufacturing process encapsulates all exposed components and points of failure to ensure the products are fully waterproof, shockproof, and ESD (Electro-Static Discharge) proof. ATP Industrial Grade SD/SDHC Cards can withstand at least an operating/storage temperature range of at least -40 to 85 degrees Celsius. In addition to this temperature range, the cards are completely waterproof, dustproof, and ESD (Electro-Static Discharge) proof. All ATP Industrial Grade SD/SDHC cards are produced under a stringent RoHs and Green Package compliant manufacturing process to guarantee a consistent high level of build quality and performance. ATP Industrial SD cards deliver outstanding performance with read speed (seq) up to 18MB/sec and write speed (seq) up to 16MB/sec. All ATP Industrial Grade CF, SD, USB drives, and SSDs are constructed using best-in-class SLC(Single-Level Cell) components with enhanced Error Correction Code(ECC) functions and wear levelling algorithms. This results in MTBF ratings over 2 million hours and the highest write cycle lifetimes in the industry.

Part Number	Description
50117503-001	Power cord, Argentina, Isled CB
50117501-001	Power cord, Australia, 2.5 m (8.2
50117502-001	Power cord, Brazil, 2.5 m (8.2 ft)
19-19807	Cable, China cord set (CCC), 2.5
9000091CABLE	AC Power Cord, Denmark
77900508E	Power cord, Europe, IEC320-C1
50127245-001	Power cord, 1.5 m (4.9 ft), India
9000092CABLE	AC Power Cord, Italy
321-500-002	AC Power Cord, Japan
9000093CABLE	AC Power Cord, Switzerland
77900507E	Power cord, UK, 1/2C320-C13, 2
77900506E	Power cord, US, IEC320-C13, 1.

.2 ft), Isled CB

t), D60S-HB

.5 m (8.2 ft)

213, 2.5 m (8.2 ft)

2.5 m (8.2 ft)

L.85 m (6.07 ft)

Disclaimer

Honeywell International Inc. ("HII") reserves the right to make changes in specification 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 represent a commitment on the part of HII.

HII shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting the furnishing, performance, or use of this material.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language with-out prior written consent of HII.

Web Address: www.honeywellaidc.com

The Bluetooth trademarks are owned by Bluetooth SIG, Inc., U.S.A and licensed to Honeywell.

Dolphin and Mobility Edge are trademarks or registered trademarks of Honeywell International Inc. in the United States and/or other countries.

Android is a trademark or registered trademark of Google Inc. in the United States and/or other countries.

Qualcomm and Snapdragon are trademarks or registered trademarks of Qualcomm Incorporated in the United States and/or other countries.

Other product names mentioned in the manual may be trademarks of registered trademarks of their respective companies and are the property of their respective owners.

All rights reserved.

AUSTRALIA/ NEW ZEALAND