



P/N: 10124919

Rev: G

Title: Log – PB500 series Power Pack2 DHR

Log

Page 1 of 3

PRODUCT NUMBER:	4098100	SERIAL NUMBER:	
ASSEMBLY Section (ref procedure 10099745)			
(Bln #16) Keypad L/C:			
(Bln #6) Charger L/C:			
(Bln #15) PowerPack PCBA S/N:			
S/W Version:			
PCBA S/W VERIFICATION: Verify PCBA S/W version matches PP2A		<input type="checkbox"/>	
(Bln#24) PowerPack ID Label Revision:			
Insertion of dummy battery to spare battery cavity and battery door closure check completed		PASS / FAIL	
PB500 Powerpack Assembly completed by: Signature:			
Date:			
Electrical Safety	Hipot & Leakage Current Tests:	PASS / FAIL	
Test Completed by: Signature:			
Date:			
TEST Section (Ref procedure 10099745)			
Primary Battery Bln #19	Rev:		
	Date of Manufacture:		
	Battery Serial Number:		
(Bln #18) Battery Change Label Revision:			
Unit System Test	UUT:	PASS / FAIL	
Cal ID Digital Multimeter :		024 - _____	
AC Out Test	Result for test on pins of AC OUT:	PASS / FAIL	
UNIT Test Completed by: Signature:			
Date:			



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Page 2 of 3

Discrepancy Log:

Name:	Date:	Name:	Date:
Failure Details:		Correction :	
Name:	Date:	Name:	Date:
Failure Details:		Correction:	

PACK & Battery Charge Verification Section (Ref Procedure: 10128152)

Blln #19	Verify battery is fully charged	PASS / FAIL
Verify Hipot & Leakage current test report has been placed in package:		PASS / FAIL
Verify Serial Number on unit matches DHR:		PASS / FAIL
Blln #12	Class 9 warning label Revision:	
Blln #11	Battery Charge Date label Revision:	
Blln #06	Outer Carton label Revision:	
	Verify Serial Number on packaging carton label matches DHR	PASS / FAIL
Completed by: Signature:		Date:

Labelling Scan Verification

	Verification	Re- Verification Only	Re- Verification Only
Serial Number Scan Verification:	Name:	Name:	Name:
	Date:	Date:	Date:
	PASS / FAIL	PASS / FAIL	PASS / FAIL



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Page 3 of 3

Interim Product Release Verification

Is there an unapproved Engineering
Evaluation sheet p/n 10016239
attached to the DHR

Yes

☐*If Yes complete section below*

No

☐*If No N/A section below*

Interim product release verification

Signed:

Date:

PRODUCT RELEASE AUTHORIZATION

This device has met the requirements of the PB540/560/520/ Gen1/Powerpack Product Release
Authorisation Procedure 10021754

Name: _____ Date: _____ PASS / FAIL

Re-inspect; Name: _____ Date: _____ PASS / FAIL

Re-inspect; Name: _____ Date: _____ PASS / FAIL

PRODUCT RELEASE DISCREPANCY LOG**FAILURE MODE****REPAIR**

Sign _____ Date _____

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Sign _____ Date _____

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Sign _____ Date _____

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Sign _____ Date _____

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Sign _____ Date _____

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Sign _____ Date _____

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