155940

Title:

TEST PROCEDURE PORTABLE R/O READER **PRRO7100**

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:

 $\label{thm:checkpoint} Checkpoint\ Systems\ claims\ proprietary\ rights\ to\ the\ material\ disclosed\ hereon.$ This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to hereon without direct written permission from Checkpoint $\,$ Systems to the user. This drawing and/or technical information is the property $% \left(x\right) =\left(x\right) +\left(x\right) +\left($ of Checkpoint Systems and is loaned for mutual assistance, to be returned when its purpose has been served.

HIS DRAWING AND/OR TECHNICAL INFORMATION IS THE

	PROPERTY OF CHECKPOINT SYSTEMS, INC.							MINOR IN THE	
Revisions					Revisions				
Rev	Description	Date	Engineer	Rev	Desc	cription	Date	Approved	
*60	CR2478		R. BARBER	•			•	• •	
- 00	0112.70								
		<u> </u>							
		Doc Spec: J. HUG	Date:11/2	9/00					
				20/00		lioma	ndCha	oknoint	
		Dwn: R. BARBER	Date: 11/2	29/00	D	IdiilU	IIU UIB	ckpoint	
		Chk:	Date:						
94201	4 146439	Eng: R. BARBER	Date: 11/2	29/00 Si	ize A		155940		
	Used On	Appd: R. SALESKY	Date: 11/2	29/00	ale: N/A	© 2000 Chec	knoint Systems Inc.	Page 1 of 4	



TEST PROCEDURE, PORTABLE R/O READER PRRO7100

Table of Contents

1.0	INTRODUCTION	. 3
	REQUIRED EQUIPMENT	
3.0	COMPUTER PREPARATION	. 3
4.0	SYSTEM TEST	. 3
5.0	TEST DATA SHEET	. 4



1.0 INTRODUCTION

The purpose of this document is to provide the information necessary to perform a system-level test of the PRRO 7100 Reader.

2.0 REQUIRED EQUIPMENT

- RFID test tag
- Computer with Microsoft hyperterminal
- DB9 to RJ 41 cable (Checkpoint Part # 281876)
- Fully charged PRRO7100 test battery*

3.0 COMPUTER PREPARATION

- 3.1 Connect the serial DB9 to RJ 41 cable to the UUT and computer
- 3.2 Run Microsoft Hyperterminal
- 3.3 Click on File, Properties
- 3.4 Click on "Connect Using" and select Com 2
- 3.5 Click on Configure
- 3.6 Select 9600 8,N,1
- 3.7 Click on OK
- 3.8 Click on Settings
- 3.9 Click on ASCII Setup
- 3.10 Select "Send line ends with linefeeds"
- 3.11 Click on "OK"
- 3.12 Click on "OK"

4.0 SYSTEM TEST

- 4.1 Insert a fully charged PRRO battery into the UUT
- 4.2 Hit enter on the keyboard
- 4.3 Verify that the PRRO7100 Ready light is active (Green LED on)
- 4.4 Record as pass or fail
- 4.5 Place a calibrated test tag at 12 inches parallel carry from the antenna
- 4.6 Verify that the red Tag led is blinking
- 4.7 *Verify that tag data is seen scrolling across the screen*
- 4.8 Record Maximum Detection distance
- 4.9 Enter "B1" followed by enter on the keyboard
- 4.10 Verify that the reader returns the current baud rate
- 4.11 Record as pass or fail
- 4.12 Click on Call and select "Disconnect"
- 4.13 *Verify that the reader shuts off (No LEDs lit)*

* Do not use the unit battery. This is to be charged at the customer site only.

Dwg. No. 155940 Rev. *60 Page 3



TEST PROCEDURE, PORTABLE R/O READER PRRO7100

5.0 TEST DATA SHEET

Line 4.4	Ready light	 Pass/Fail
Line 4.6	Red LED blinking	 Pass/Fail
Line 4.7	Tag Data scrolling	 Pass/Fail
Line 4.8	Maximum detection distance	 >12 inches
Line 4.11	Baud rate message	 Pass/Fail
Line 4.13	DTR Power Off	 Pass/Fail

CHECKPOINT SYSTEMS, INC. CONFIDENTIAL AND PROPRIETARY INFORMATION, FOR INTERNAL USE ONLY.

Dwg. No. 155940 Rev. *60 Page 4