

Internal Photograph Exhibit Prepared By:

**Electronics Test Centre
MPB Technologies Inc.**
Unit 100
302 Legget Drive
Kanata Ontario K2K 1Y5

Internal Photograph Exhibit

ON

IDBlue(tm) Wireless RFID Reader

MPBT Report No.: C84R1520

Customer P.O. No.: 28092004-01

Personnel: Scott Drysdale

Prepared for:
Cathexis Innovations Inc,
P.O. Box 23131
Churchill Square, St. Johns, NL
A1B 4J9 Canada

Date: January 25, 2005

Dan Zanette
Lab Manager
Electronic Test Centre
Kanata, Ontario
Authorized Signatory

Reviewed By



TABLE OF CONTENTS

1.0	INTRODUCTION	3
1.1	SCOPE	3
1.2	APPLICANT	3
1.3	APPLICABILITY	3
1.4	TEST SAMPLE DESCRIPTION	3
1.5	PHOTOGRAPH DETAILS	3
2.0	PHOTOGRAPHS	4
2.1	COMPONENT PLACEMENT	4
2.1.1	<i>ANTENNA</i>	5
2.1.2	<i>EUT IN CHASSIS</i>	6
2.1.3	<i>TOP</i>	7
2.1.4	<i>BOTTOM</i>	8
2.1.5	<i>SIDE</i>	9
2.1.6	<i>DC INLET</i>	10
2.1.7	<i>CHASSIS ASSEMBLY INSIDE VIEW</i>	11

1.0 **INTRODUCTION**

1.1 **SCOPE**

The purpose of this report is to present the Photograph exhibit to meet the filing requirements.

1.2 **APPLICANT**

This test report has been prepared for Cathexis Innovations Inc.

1.3 **APPLICABILITY**

All photographs in this document apply to the IDBlue™ wireless RFID reader which shall be referred to herein as the Equipment Under Test (**EUT**).

The results contained in this report relate only to the item(s) tested.

This report does not imply product endorsement by NVLAP or the Canadian or US governments.

1.4 **TEST SAMPLE DESCRIPTION**

The test sample provided for testing is as described below.

Product Type:	Prototype
Serial Number:	
Model Number:	IB-RF0011-BT
Part Number:	
Cables:	None – Wireless

1.5 **PHOTOGRAPH DETAILS**

All photographs were taken with a digital camera at 2816x2112 resolution and are presented below at 7.5x10 inches mounted on 8.5x11 inches paper size. JPEG mode was utilized and to minimize the effects of compression, the minimum compression mode was utilized.

A metric measurement instrument such as a ruler has been included in the photographs for relative size comparisons.

2.0 PHOTOGRAPHS

2.1 COMPONENT PLACEMENT

2.1.1 ANTENNA

2.1.2 EUT IN CHASSIS

2.1.3 TOP

2.1.4 BOTTOM

2.1.5 SIDE

2.1.6 DC INLET

2.1.7 CHASSIS ASSEMBLY INSIDE VIEW













