

VLU-5 Utility Transmitter (VUT) **User Guide**

Author: Ed Broadwin

|

 Revision#:
 "0.1"

 Document ID:
 4321-0001-00UG

 Document Name:
 4321-0001-00UG - VUT Users Guide, Rev 0.1 (12-21-05).Doc

Deleted: Edited By: Ed Gyte¶

Copyright

Copyright © 2005 by LoJack Corporation. All rights reserved. This document contains proprietary information protected by copyright. This document is intended for use by LoJack internal customers and should be disclosed within the customer's organization on a "need to know" basis. This document shall not be reproduced by any means, stored on magnetic media, or made available directly or indirectly to any third party, without prior written consent of LoJack Corporation. Program listings may be entered, stored, and executed in a computer system, but may not be reproduced for publication.

The information in this document is subject to change without notice and should not be construed as a commitment by LoJack, which expressly disclaims any warranties, express or implied, including any implied warranty of merchantability or fitness for a particular purpose and assumes no liability for errors or omissions in this guide or any damages, direct or consequential resulting from its use.

All brand and/or product names are trademarks or registered trademarks of their respective holders.

Send Inquiries or comments to:

LoJack Corporation. 780 Dedham Street, Suite 700 Canton MA, 02021 USA Voice: 1-781 - 302 - 7100 Fax: 1-781 - 302 - 7299

For comments about the content of this document, e-mail the following address:

engdocs@lojack.com



Page 2 of 13

FCC Information

- **Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.



Page 3 of 13

Document History

	Version	Status	Date	Author	Description	Approval		Deleted: "A"
							-	
I	0.1	Droft	12/21/2005	ED				Deleted: 1.0 [2]
	0.1	Draft	12/21/2005	EB	Original Development			



Page 4 of 13

This page left blank intentionally.



Page 5 of 13

Table of Contents

Copyright	2
FCC Information	3
Document History	4
Table of Contents	
Table of Figures	
Section 1 About this Document	
1.1 Purpose	8
1.2 Organization	8
1.3 Typographical Conventions	9
Section 2 Overview	0
2.1 Background:	0
2.2 Configuration:	0
2.3 Functionality1	0
2.4 Procedure	0
2.4.1 Preperation	1
2.4.1 Preperation	1



Page 6 of 13

Table of Figures

Figure 1 LoJack VUT	. 10
Figure 2 Installation Test Utility Initial Screen	. 11
Figure 3 VUT Identification Screen	
Figure 4 Serial Number of Unit Under Test Entered	
Figure 5 VUT Test Window	. 12
Figure 6 Test Complete Screen	



Page 7 of 13

Section 1 About this Document

--- **Formatted:** Bullets and Numbering

1.1 Purpose

This document is designed to explain the purpose, functionality and the operation of the latest generation of the LoJack VUT, used to install the LoJack VLUs which are an integrated component of the LoJack Stolen Vehicle Recovery System.

Formatted: Bullets and Numbering

1.2 Organization

	t is designed as a reference source. It is not intended to replace or redefine dures. This document is broken down into the following major sections:
Section 1:	About this Document: This material explains the conventions that have been used in the development of this document, any formatting conventions or word usage conventions that need to be understood for full comprehension of the content of the document.
Section 2:	VUT Overview: This material explains the functional operation of the VUT, the display screen and the controls provided.
<u>Glossary:</u>	Defines various names and terms used by LoJack as a whole. All of the terms defined in this section may not appear in this document, but are provided in the event that they may be used in future communications concerning this material.



Page 8 of 13

Formatted: Bullets and Numbering

1.3 Typographical Conventions

Several type faces and text formats are used throughout this guide. Please refer to the following formatting in the text to help you identify special information.

<u>Format:</u>	Type of Information	
<u>Emphasis</u>	Words and characters in Times bold-italic	
	type are used to emphasize the following:	
	Menu items	Formatted: Bullets and Numbering
	Screens names	
	Dialog boxes	
	References	
	Section titles	
	Heading titles	
	Names of reports	
	File names	
	Other manual titles	
	Particular words	
<u>New Term</u>	Words and characters in Arial bold type	
	are used to introduce a new term.	
True	Words and characters in Century	
<u>Type</u> <u>Command</u>	Schoolbook bold type indicate what	
<u>commanu</u>	you type on a command line from your	
	keyboard.	
<u>Echo</u>	Words and characters in Century	
	Schoolbook type indicate the result or	
	Schoolbook type indicate the result or output of a command or the contents of a file.	

---- **Formatted:** Bullets and Numbering

LO/JACK

Page 9 of 13

Section 2 Overview

2.1 Background:

VUT is an complete redesign of the Packet Decoder used in the stolen vehicle recovery system. The redesign effort was initiated for several reasons as follows:

Enhanced performance would be incorporated into a redesign

- - - - Formatted: Bullets and Numbering

- Easier operation would be achieved with a redesign
- New features would be incorporated into a redesign.



2.2 Configuration:



Figure 1 LoJack VUT

2.3 Functionality

The VUT can perform the following functions:

- 1. Receive commands via the serial interface and broadcast the command via RF.
- 2. Report data received via the RF interface across the serial interface.
- 3. Only respond to "Test" commands across the serial interface.
- 4. Only report test responses received via the RF interface via the serial interface.

2.4 Procedure

LO<mark>/</mark>JACK[®]

Page 10 of 13

2.4.1 Preperation

- 1. Launch Win VUT Application See Figure 2
- 2. Select the proper Comm port for computer

LoJack Installat	tion Test Utility	
LoJack Serial Number	Test Results	A
LO/JACK [*] Keep it close:	Serial Port	Com 4

Figure 2 Installation Test Utility Initial Screen

3. Connect the interface to the serial port of the computer.

2.4.2 Testing:

- 1. Turn on power to VUT.
- 2. There should be an identification of the VUT displayed See Figure 3

🔹 LoJack Installat	tion Test Utility 📃 🗆 🗙
	Test Results
LoJack Serial Number	
LO/JACK [*] Keep it close:	Serial Port LoJack VUT v1.0 SERIAL:05AA3CC ID:00000 MODE: ITU Copyright 2005 LoJack Corp., All rights reserved
	● Com 1 ○ Com 2 ○ Com 3 ○ Com 4

Figure 3 VUT Identification Screen

3. Type in Serial number of LJU5 under test for installation see Figure 4



Page 11 of 13

🔹 LoJack Installat	ion Test Utility
LoJack Serial Number 05AA3E7 Test	Test Results
LO/JACK [®] Keep it close:	Serial Port LoJack VUT v1.0 SERIAL:05AA3CC ID:00000 MODE: ITU Copyright 2005 LoJack Corp., All rights reserved Com 1 C Com 2 C Com 3 C Com 4

Figure 4 Serial Number of Unit Under Test Entered

- 4. Then Click test button or hit Return key
- 5. Should see the messages change and there should be 1 blink of the LED on the VUT to acknowledge transmission by the VUT.

🔹 LoJack Installat	ion Test Utility	_ 🗆 ×
LoJack Serial Number 05AA3E7	Test Results Waiting for a response	A
LO JACK [®] Keep it close:	Serial Port	A
	● Com 1 ● Com 2 ● Com 3 ● Co	om 4

Figure 5 VUT Test Window

6. The Led on the VUT should then blink 2 more times to acknowledge the 2 responses from the LJU under test



Page 12 of 13

VUT-5 Utility Transmitter (VUT) User Guide

🔹 LoJack Installat	ion Test Utility 📃	
LoJack Serial Number 05443E7 Test	Test Results Lojack Serial #05AA3E7 LJU 3A MSI Enabled, Response = No Response / Faulty Primary Battery = 12.4V Backup Battery = 54% Signal Strength = 255 (100.000%)	4
LO/JACK* Keep it close:	Serial Port Sending Test Packet>8C8005AA3E76EB66 RF CHK TEST RESP: 752C 05AA3E7 5 BD 66 255 RF CHK TEST RESP: 0E09 2124054 5 42 42 255 © Com 1 © Com 2 © Com 3 © Com 4	*

Figure 6 Test Complete Screen

7. Repeat test as necessary.



Page 13 of 13

	Page 4: [1] Delet	ed	Ed Gyte	5/12/2004 10:03:00 AM
"A"	Release	04/14/2004	Final Release (p	oer ECO# 123)
_				
	Page 4: [2] Delet	ed	Ed Gyte	5/12/2004 10:03:00 AM