# RACAL INSTRUMENTS 1260-37 SWITCH MODULE

**PUBLICATION NO. 980673-024** 

EADS North America Defense Test and Services, Inc. 4 Goodyear, Irvine, CA 92618 Tel: (800) 722-2528, (949) 859-8999; Fax: (949) 859-7139

> info@eads-nadefense.com sales@eads-nadefense.com helpdesk@eads-nadefense.com http://www.eads-nadefense.com



## **PUBLICATION DATE: December 11, 2000**

Copyright 1994 by EADS North America Defense Test and Services, Inc. Printed in the United States of America. All rights reserved. This book or parts thereof may not be reproduced in any form without written permission of the publisher.

## THANK YOU FOR PURCHASING THIS EADS NORTH AMERICA DEFENSE TEST AND SERVICES PRODUCT

For this product, or any other EADS North America Defense Test and Services, Inc. product that incorporates software drivers, you may access our web site to verify and/or download the latest driver versions. The web address for driver downloads is:

http://www.eads-nadefense.com/downloads

If you have any questions about software driver downloads or our privacy policy, please contact us at

info@eads-nadefense.com

### **WARRANTY STATEMENT**

All EADS North America Defense Test and Services, Inc. products are designed and manufactured to exacting standards and in full conformance to EADS ISO 9001:2000 processes.

This warranty does not apply to defects resulting from any modification(s) of any product or part without EADS North America Defense Test and Services, Inc. express written consent, or misuse of any product or part. The warranty also does not apply to fuses, software, non-rechargeable batteries, damage from battery leakage, or problems arising from normal wear, such as mechanical relay life, or failure to follow instructions.

This warranty is in lieu of all other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular use. The remedies provided herein are buyer's sole and exclusive remedies.

For the specific terms of your standard warranty, or optional extended warranty or service agreement, contact your EADS North America Defense Test and Services, Inc. customer service advisor. Please have the following information available to facilitate service.

- 1. Product serial number
- 2. Product model number
- 3. Your company and contact information

You may contact your customer service advisor by:

E-Mail: Helpdesk@eads-nadefense.com

Telephone: +1 800 722 3262 (USA) Fax: +1 949 859 7309 (USA)

#### **RETURN of PRODUCT**

Authorization is required from EADS North America Defense Test and Services, Inc. before you send us your product for service or calibration. Call or contact the Customer Support Department at 1-800-722-3262 or 1-949-859-8999 or via fax at 1-949-859-7139. We can be reached at: helpdesk@eads-nadefense.com.

#### PROPRIETARY NOTICE

This document and the technical data herein disclosed, are proprietary to EADS North America Defense Test and Services, Inc., and shall not, without express written permission of EADS North America Defense Test and Services, Inc., be used, in whole or in part to solicit quotations from a competitive source or used for manufacture by anyone other than EADS North America Defense Test and Services, Inc. The information herein has been developed at private expense, and may only be used for operation and maintenance reference purposes or for purposes of engineering evaluation and incorporation into technical specifications and other documents which specify procurement of products from EADS North America Defense Test and Services, Inc.

#### **DISCLAIMER**

Buyer acknowledges and agrees that it is responsible for the operation of the goods purchased and should ensure that they are used properly and in accordance with this handbook and any other instructions provided by Seller. EADS North America Defense Test and Services, Inc. products are not specifically designed, manufactured or intended to be used as parts, assemblies or components in planning, construction, maintenance or operation of a nuclear facility, or in life support or safety critical applications in which the failure of the EADS North America Defense Test and Services, Inc. product could create a situation where personal injury or death could occur. Should Buyer purchase EADS North America Defense Test and Services, Inc. product for such unintended application, Buyer shall indemnify and hold EADS North America Defense Test and Services, Inc., its officers, employees, subsidiaries, affiliates and distributors harmless against all claims arising out of a claim for personal injury or death associated with such unintended use.

## FOR YOUR SAFETY

Before undertaking any troubleshooting, maintenance or exploratory procedure, read carefully the **WARNINGS** and **CAUTION** notices.







This equipment contains voltage hazardous to human life and safety, and is capable of inflicting personal injury.



If this instrument is to be powered from the AC line (mains) through an autotransformer, ensure the common connector is connected to the neutral (earth pole) of the power supply.



Before operating the unit, ensure the conductor (green wire) is connected to the ground (earth) conductor of the power outlet. Do not use a two-conductor extension cord or a three-prong/two-prong adapter. This will defeat the protective feature of the third conductor in the power cord.



Maintenance and calibration procedures sometimes call for operation of the unit with power applied and protective covers removed. Read the procedures and heed warnings to avoid "live" circuit points.

### Before operating this instrument:

- 1. Ensure the proper fuse is in place for the power source to operate.
- 2. Ensure all other devices connected to or in proximity to this instrument are properly grounded or connected to the protective third-wire earth ground.

#### If the instrument:

- fails to operate satisfactorily
- shows visible damage
- has been stored under unfavorable conditions
- has sustained stress

Do not operate until, performance is checked by qualified personnel

### Racal Instruments

### **EC** Declaration of Conformity

We

Racal Instruments Inc. 4 Goodyear Street Irvine, CA 92718

declare under sole responsibility that the

1260-37 Switch Module, P/N 407353 1260-37A Switch Module, P/N 407353-001

They conform to the following Product Specifications:

Safety:

EN61010-1:1993+A2:1995

EMC:

EN61326:1997+A1:1998

### Supplementary Information:

The above specifications are met when the product is installed in a Racal Instruments certified mainframe with faceplates installed over all unused slots, as applicable

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC (modified by 93/68/EEC).

Irvine, CA, April 26, 2002 Karm Y Gings
Engineering Director

.

### NOTE FOR SYSTEMS WITH 1260-OPT 01T

The "Module-Specific Syntax" section of this manual shows the command syntax for the 1260-01S Smart Card. If you are using the newer 1260-01T Smart Card, the commands will NOT work as shown.

Consult the 1260-01T Manual for a description of the commands which may be used with the 1260-01T Smart Card.

The channel numbers described in this manual are valid for the 1260-01T. The channel numbers continue to be used for the 1260-01T.

The syntax of the commands which use channel numbers has changed for those cards controlled by the 1260-01T.

The new syntax used to close a channel is:

```
CLOSE (@ <module address> ( <channel> ) )
```

For example, with for a relay module whose <module address> is set to 7, closing <channel> 0 is performed with the command:

Using the older 1260-01S, the command would be (as shown in this manual):

CLOSE 7.0

Many other command syntax differences exist. Please consult chapter 2 of the 1260-01T manual for a description of the commands which are available for the 1260-01T.

#### Control Information for the 1260-37A

The following information describes the control-register-to-relay-channel mapping for a 1260-37A Relay Module. This information may be used to control a 1260-37A when using a 1260-01T in the register-based mode of operation.

The table below shows the mapping between logical channels used to operate the relay module in message-based mode and the bits within the Control Registers which may be used to operate the channel in register-based mode.

Each Control Register is located 2 addresses from the previous Control Register. This is shown in Table 2-2 of the 1260-01T manual. Control Register 0 is located at the "Base A24 Address" for the module. Consult the "Register-Based Operation" Section of Chapter 2 of the 1260-01T manual for a description of calculating control register addresses.

Each channel between 0 and 23 (inclusive) is operated by setting or clearing two bits in parallel. One bit in each of two different Control Registers must be set to operate these channels as a 4-wire MUX.

Channels 100 through 139 are each operated by a single bit of a single Control Register.

Channel	Control Register	Control Bit
0	0 and 3	0
1	0 and 3	1
2	0 and 3	2
3	0 and 3	3
4	0 and 3	4
5	0 and 3	5
6	0 and 3	6
7	0 and 3	7
8	1 and 4	0
9	1 and 4	1
10	1 and 4	2
11	1 and 4	3
12	1 and 4	4
13	1 and 4	5
14	1 and 4	6
15	1 and 4	7
16	2 and 5	0
17	2 and 5	1
18	2 and 5	2
19	2 and 5	3
20	2 and 5	4
21	2 and 5	5
22	2 and 5	6
23	2 and 5	7
100	6	0
101	6	1
102	6	2
103	6	3
104	6	4
105	6	5
106	6	6
107	6	7
108	7	0
109	7	1

Channel	Control Register	Control Bit
110	7	2
111	7	3
112	7	4
113	7	5
114	7	6
115	7	7
116	8	0
117	8	1
118	8	2
119	8	3
120	8	4
121	8	5
122	8	6
123	8	7
124	9	0
125	9	1
126	9	2
127	9	3
128	9	4
129	9	5
130	9	6
131	9	7
132	10	0
133	10	1
134	10	2
135	10	3
136	10	4
137	10	5
138	10	6
139	10	7

#### Control Information for the 1260-37B

The following information describes the control-register-to-relay-channel mapping for a 1260-37B Relay Module. This information may be used to control a 1260-37B when using a 1260-01T in the register-based mode of operation.

Each relay on this module is controlled by setting or clearing a single bit. Control Registers on the module operate 8 channels simultaneously. There are eight control bits per Control Register. Setting the bit to a 1 closes the relay; setting the bit to a 0 opens the relay.

The table below shows the mapping between logical channels used to operate the relay module in message-based mode and the bits within the Control Registers which may be used to operate the channel in register-based mode.

Each Control Register is located 2 addresses from the previous Control Register. This is shown in Table 2-2 of the 1260-01T manual. Control Register 0 is located at the "Base A24 Address" for the module. Consult the "Register-Based Operation" Section of Chapter 2 of the 1260-01T manual for a description of calculating control register addresses.

Channel	Control Register	Control Bit
0	0	0
1	0	1
2	0	2
3	0	3
4	0	4
5	0	5
6	0	6
7	0	7
8	1	0
9	1	1
10	1	2
11	1	3
12	1	4
13	1	5
14	1	6
15	1	7
16	2	0
17	2	1
18	2	2
19	2	3
20	2	4
21	2	5
22	2	6
23	2	7
24	3	0
25	3	1
26	3	2
27	3 3	3
28		4
29	3	5
30	3	6
31	3	7
32	4	0
33	4	1
34	4	2
35	4	3
36	4	4
37	4	5

Channel	Control Register	Control Bit
38	4	6
39	4	7
40	5	0
41	5	1
42	5	2
43	5	3
44	5	4
45	5	5
46	5	6
47	5	7
48	12	0
100	6	0
101	6	1
102	6	2
103	6	3
104	6	4
105	6	5
106	6	6
107	6	7
108	7	0
109	7	1
110	7	2
111	7	3
112	7	4
113	7	5
114	7	6
115	7	7
116	8	0
117	8	1
118	8	2
119	8	3
120	8	4
121	8	5
122	8	6
123	8	7
124	9	0
125	9	1
126	9	2
127	9	3
128	9	4
129	9	5
130	9	6
131	9	7
132	10	0
133	10	1
134	10	2
135	10	3
136	10	4
137	10	5
138	10	6
139	10	7

## **Table of Contents**

Chapter 1	1-1
MODULE SPECIFICATION	1-1
1260-37 Module Specification	1-1
Specifications	1-2
Ordering Information	1-4
Safety	1-4
Product Support	1-4
Chapter 2	2-1
INSTALLATION INSTRUCTIONS	2-1
Unpacking and Inspection	2-1
Reshipment Instructions	2-1
Option 01 Installation	2-1
Module Installation	2-2
1260-37 ID Byte	2-2
Configuration Jumpers	2-2
Analog Bus	2-3
Chapter 3	3-1
MODULE SPECIFIC SYNTAX	3-1
1260-37 Module Specific Syntax	3-1
Syntax	3-1
CLOSE and OPEN Command	3-2
PSETUP Command	3-2

PDATAOUT Command	3-3
Operation In Single-Wire Mode	3-3
Chapter 4	4.4
Chapter 4	4-1
OPTIONAL HARNESS ASSEMBLIES	4-1
Chapter 5	5-1
PRODUCT SUPPORT	5-1
Product Support	5-1
Warranty	5-1

## **List of Figures**

Figure 1-1, 1260-37 Switching Card 1-1
Figure 3-1, 1260-37 Multiplexer/Scanner Circuit Block Diagram
Figure 3-2, 1260-37 40-Channel SPDT Circuit Block Diagram
Figure 3-3, 1260-37 Pin Connections
List of Tables
Table 2-1, 1260-37 Multiplexer/Scanner Circuit Jumper Installation
Table 3-1, 1260-37 Multiplexer/Scanner Circuit Channel Closure

## **Chapter 1**

## **MODULE SPECIFICATION**

# 1260-37 Module Specification

The 1260-37 switch module consists of two switch circuits; a 1 x 48 Signal Multiplexer/Scanner and a 40-Channel SPDT Switch. The Signal Multiplexer circuit switches two lines per channel, and has the capability of being configured as one 1 x 48 multiplexer, two 1 x 24 multiplexers, four 1 x 12 multiplexers, or eight 1 x 6 multiplexers. The signal mulitplexer configuration is user selectable, but is supplied from the factory in the one 1 x 48 two-wire mode. In addition, the multiplexer may be configured as a one-wire 1 x 96 multiplexer. A block diagram of this circuit is shown in **Figure 3-1**. The 40 channel SPDT switch circuit provides 40 independent channels of switching. Each channel features one common line that connects to either a normally open or normally closed position. A block diagram of this circuit is shown in **Figure 3-2**.

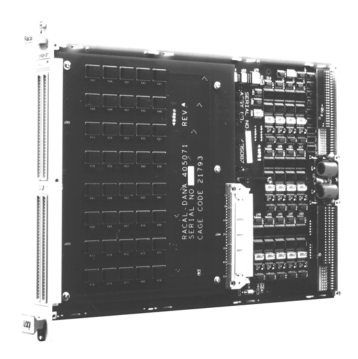


Figure 1-1, 1260-37 Switching Card

## **Specifications**

### 1 x 48 Signal Multiplexer/Scanner

Switch Configurations Four-wire mode (any

configuration)

Two-wire mode (any

configuration)

250 VDC, 250 VAC RMS Maximum Switchable Voltage

(Terminal-Terminal or Terminal-Chassis)

Maximum Switchable Current1A, DC or AC RMS

(Per Channel)

Maximum Switchable Power

(Per Channel)

30 WDC, 62.5 VA AC

Path Resistance  $< 0.30\Omega$  (1 x 6 configuration)

 $< 0.50\Omega$  (1 x 48 configuration)

 $> 7.5 \times 10^8 \Omega$ Isolation Hi-Lo

Capacitance

Open Channel < 50pf (1x 6 configuration) Channel-Chassis < 50pf (1x 6 configuration)

<300pf (1x 48 configuration) < 80pf (1x 6 configuration)

HI-LO

<400pf (1x 48 configuration)

Bandwidth ( $50\Omega$  Termination)>35 MHz (1 x 6 configuration)

>15 MHz (1 x 48 configuration)

Insertion Loss (50 $\Omega$  Termination) <.1 dB to 100 kHz

<.5 dB to 1 MHz 1 x 6 Configuration

<1 dB to 10 MHz

Insertion Loss ( $50\Omega$  Termination) <.1 dB to 100kHz

1 x 48 Configuration <1.0 dB to 1 MHz

<1.0 dB to 10 MHz

Crosstalk <-40 dB to 100 kHz

<-35 dB to 1 MHz (50 $\Omega$  Termination)

<-15 dB to 10MHz

Isolation >45 dB to 100kHz

>40 dB to 1 MHz

>33 dB to 10MHz

Switching Time 2 mS

#### **40 Channel SPDT Switch**

Maximum Switchable Voltage 250 VDC, 250 VAC RMS

(Terminal-Terminal or Terminal Chassis)

Maximum Switchable Current1 A,DC or AC RMS

(Per Channel)

Maximum Switchable Power

30 WDC, 62.5 VA AC

(Per Channel)

Path Resistance  $< 0.5 \Omega$ 

DC Isolation COM-NO  $>2x \times 10^9 \Omega$ 

Bandwidth >35 MHz

 $(50\Omega \text{ termination})$ 

Insertion Loss <.1 dB to 100kHz

(50Ω termination) <.5 dB to 1 MHz

<1 dB to 10 MHz (typical)

Crosstalk <-40 dB to 100 kHz  $(50\Omega \text{ termination})$  <-35 dB to 1 MHz

<-20 dB to 10 MHz

Isolation > 40 dB to 100 kHz(50Ω termination) > 35 dB to 1 MHz

> 28 dB to 10 MHz

Switching Time 2 mS

Cooling Requirements

Airflow 4 liters/sec

Backpressure 0.5mm of Hg

Power Requirements (Imp) +5V without Option 0I =

400mA

+5V with Option 0I = 2.5A +24V = I0mA per relay

Weight 1.26kg (2.771bs) without

Option 0I

1.41kg (3.IIIbs) with Option 0I

User Connector 64-Pin (2 Row)

**IDC Quick Disconnect\*** 

Minimum Firmware Revision

Option 0I 23.1

\*A crimp connector kit is also available for this module (P/N 404975-003). A strain relief option can be ordered separately for this crimp connector kit.

## Ordering Information

Model Number	Description	Part Number
1260-37	1 x 48 Signal Multiplexer/ Scanner, 40-Channel, SPDT Switch	407353

## Safety

Refer to the "FOR YOUR SAFETY" page preceding the Table of Contents. Follow all NOTES, CAUTIONS and WARNINGS to ensure personal safety and prevent damage to the instrument.

## **Product Support**

EADS North America Defense Test and Services, Inc. has a complete Service and Parts Department. If you need technical assistance or should it be necessary to return your product for repair or calibration, call 1-800-722-3262. If parts are required to repair the product at your facility, call 1-949-859-8999 and ask for the Parts Department.

When sending your instrument in for repair, complete the form in the back of this manual.

For worldwide support and the office closest to your facility, refer to the website for the most complete information <a href="http://www.eads-nadefense.com">http://www.eads-nadefense.com</a>.

## **Chapter 2**

## **INSTALLATION INSTRUCTIONS**

# Unpacking and Inspection

- Remove the 1260-37 module and inspect it for damage. If any damage is apparent, inform the carrier immediately. Retain shipping carton and packing material for the carrier's inspection.
- Verify that the pieces in the package you received contain the correct 1260-37 module option and the 1260-37 Users Manual. Notify EADS North America Defense Test and Services, Inc. if the module appears damaged in any way. Do not attempt to install a damaged module into a VXI chassis.
- 3. The 1260-37 module is shipped in an anti-static bag to prevent electrostatic damage to the module. Do not remove the module from the anti-static bag unless it is in a static-controlled area.

# Reshipment Instructions

- Use the original packing when returning the switching module to EADS North America Defense Test and Services, Inc. for calibration or servicing. The original shipping carton and the instrument's plastic foam will provide the necessary support for safe reshipment.
- 2. If the original packing material is unavailable, wrap the switching module in an ESD Shielding bag and use plastic spray foam to surround and protect the instrument.
- 3. Reship in either the original or a new shipping carton.

# Option 01 Installation

Installation of the Option 01 to the 1260-37 is described in the Installation Section of the 1260 Series VXIbus Switching Cards Manual.

## Module Installation

Installation of the 1260-37 Switching Module into a VXIbus mainframe, including the setting of DIP switches, is described in the Installation Section of the 1260 Series VXIbus Switching Cards Manual. Configuration of the motherboard PCB and setting DIP switches S1-5 and S1-6 are described in the following sections.

## 1260-37 ID Byte

There are two configurations for the 1260-37 Signal Multiplexer/Scanner circuit; two-wire and four-wire. Each configuration responds to different sets of values for <channel number>. The set of values the 1260-37 responds to is controlled by switch 5 on DIP switch 51 on the main PCB. The switch settings that correspond to the two configurations are as follows:

Configuration	S1 Switch 5	S1 Switch 6
Four-wire	Off	Off
Two-wire	On	Off

# Configuration Jumpers

The 1260-37 Scanner/Multiplexer circuit is a user configurable switching circuit. It may be configured to any one of eight different configurations as shown below. The 1260-37 SPDT switch circuit is not configurable.

- 1) Eight 1 x 6 two-wire scanner/multiplexers
- 2) Four 1 x 6 four-wire scanner/multiplexers
- 3) Four 1 x 12 two-wire scanner/multiplexers
- 4) Two 1 x 12 four-wire scanner/multiplexers
- 5) Two 1 x 24 two-wire scanner/multiplexers
- 6) One 1 x 24 four-wire scanner/multiplexers
- 7) One 1 x 48 two-wire scanner/multiplexers
- 8) One 1 x 96 one wire scanner/multiplexer

The 1260-37 Scanner/Multiplexer circuit is shipped from the factory in the 1 x 48 two-wire configuration. **Table 2-1** gives the information necessary to configure the module into the other possible configurations. Note that the Scanner/ Multiplexer circuit front panel connections are at J200 and J202 while the SPDT switch connections are at J201 and J203.

Table 2-1, 1260-37 Multiplexer/Scanner Circuit Jumper Installation

An X indicates a jumper is to be installed. An (X) indicates the jumper is optional, depending on whether access to the analog bus is required. A blank indicates no jumper is to be installed.

	8(1X6) 2-Wire	4(1X6) 4-Wire	4(1x12) 2-Wire	2(1X12) 4-Wire	2(1X24) 2-Wire	1(1X24) 4-Wire	1(1X48) 2-Wire	1(1X96) 1-Wire
W2A,B W3A,B W4A,B			Х	х	X X	X X	(X) X X	(X) X X
W5A,B W6A,B			Х	Х	Х	Х	X X	X X
W8A,B W9A,B W10A,B			x x	X X	X X X	X X X	X X X	X X X
W11A,B								Х

## **Analog Bus**

In two of the above configurations, the 1260-37 Scanner/Multiplexer circuit may be configured to access the analog bus (refer to **Figure 3-1**). The analog bus allows expansion for the configuration of larger scanner/multiplexers than the module may achieve alone. This is accomplished by providing access to a common bus channel which may be daisy chained to other multiplexer modules via the front panel

To connect the module to the analog bus, install jumpers W2A and W2B on the motherboard PCB.

## **Chapter 3**

## **MODULE SPECIFIC SYNTAX**

# 1260-37 Module Specific Syntax

The Module Specific Syntax for the 1260-37 Signal Multiplexer/SPDT Switch is required in the use of the OPEN and CLOSE commands. It will also appear in data output by the Master in response to the PDATAOUT and PSETUP commands.

## **Syntax**

The Module Specific Syntax for the 1260-37 module is as follows:

<module address> .<channel>[ ;<module address> <channel>]

where <module address> is the switch card address.
<channel number> is the relay to be closed to connect an input to the output.

Note that Channels remain closed until opened by an OPEN or RESET command, VXI hard or soft reset, or power-off.

#### NOTE:

The <module address> used here is <u>not</u> the VXIbus defined logical address of the 1260 Series Master. It is particular to the 1260 Series and describes the switching module in relation to the Master. This address corresponds to the binary value of the switch setting of SW1 on the switching module PCB.

The range of values for <channel> is:

Multiplexer/Scanner: One-wire 00-48

 Two-wire
 00-47

 Four-wire
 00-23.

 SPDT Switch
 100-139

Note that the SPDT circuit channel number is preceded by a "1" to distinguish it from the Multiplexer/Scanner circuit. For the SPDT circuit, Channels 00 to 39 correspond to channels 100 to 139 in the command syntax.

The actual mapping of channel number to connector pins for the Scanner/Multiplexer circuit is given in **Table 3-1**, and for the SPDT circuit in **Figure 3-2**. **Figure 3-3** shows the physical location of the 64-pin (2 Row) connector pins. Note that the Scanner /Multiplexer circuit front panel connections are at J200 and J202 while the SPDT switch connections are at J201 and J203.

## CLOSE and OPEN Command

The module specific syntax for the CLOSE command is the same as for the OPEN command. Examples are shown below.

For switch card address 7, channels 00, 19, 117, 123:

CLOSE 7.00;7.19;7.1 17;7.123 OPEN 7.00;7.19;7.1 17;7.123

### **PSETUP Command**

The PSETUP command causes the specified module setup to be transmitted to the VXI Controller. The syntax used is:

PSETUP <module address>[ ;<module address>] [;<module address>]

where <module address> is the switch card address.

The responses to the PSETUP command for the 1260-37 Scanner/Multiplexer / SPDT is as follows:

1260-37: Two-wire

<module address>. 1260-37, Two-wire Scanner/Multiplexer / SPDT Module

<module address>.B BM <module address>.END

1260-37: Four-wire

<module address>. 1260-37, Four-wire Scanner/Multiplexer / SPDT Module

<module address>.BBM <module address> END

The response to the PSETUP command consists of a header on the first line. The header describes the model number, followed by a four-wire or two-wire to indicate the module setup. The next line designates the setup mode for scanning which, by default, is Break-Before-Make (BBM). The last line containing the "END" characters denotes that there is no more information to report

## PDATAOUT Command

The PDATAOUT command causes the specified module to transmit the state of the relays CLOSED within the switch module to the 1260 Controller. The syntax used is:

PDATAOUT <module address> [ <module address>] [;<module address>]

The responses to the PDATAOUT command is as follows:

1260-37: Two-wire

1260-37 Four-wire

The response to the PDATAOUT command consists of a header on the first line as with the PSETUP response. The next line details the channels currently closed on the module, and is blank when no channels are closed. Again, the last line is denoted by the "END" string of characters.

# Operation In Single-Wire Mode

The 1260-37 is delivered with all jumpers installed (refer to **Table 2-1**). In this configuration, the module is a 1  $\times$  48 two-wire multiplexer (refer to **Figure 3-1**).

Channel 48 is a single pole, double throw (SPDT) relay with its common channel connected to J202, pin B2. The normally closed (NC) contact is connected to the "LO" side of the two-wire common bus, and the normally open (NO) contact is connected to the "HI" side of the common bus.

The common output of channel 48 is the single channel of the 96 x I multiplexer, and the 48 HI and 48 LO connections make up the 96 channels. By closing the appropriate channel (0-47) and opening or closing channel 48, a 96 x I multiplexer is achieved.

### Table 3-1, 1260-37 Multiplexer/Scanner Circuit Channel Closure

Channel interconnect for 1, 2 and 4-wire modes.

#### 1-wire mode:

<channel> output <channel> input

(channel 48 open)

0 thru 47 always J202- 132 (see 2-wire mode channels 0-47

input pins b-side of channel)

(channel 48 closed)

0 thru 47 always J202- 132 (see 2-wire mode channels 0-47

input pins a-side of channel)

Thus, a one 1 x 96 1-wire mode is acheived.

#### 2-wire mode:

<channel></channel>	<channel> output pins</channel>	<channel> input pins</channel>
	A / b	A / b
	(HI) (LO)	(HI) (LO)
0	J200- A30 / B30	J200- A29 / B29
1	J200- A30 / B30	J200- A28 / B28
2	J200- A30 / B30	J200- A27 / B27
3	J200- A30 / B30	J200- A26 / B26
4	J200- A30 / B30	J200- A25 / B25
5	J200- A30 / B30	J200- A24 / B24
6	J200- A23 / B23	J200- A22 / B22
7	J200- A23 / B23	J200- A21 / B21
8	J200- A23 / B23	J200- A20 / B20
9	J200- A23 / B23	J200- A19 / B19
10	J200- A23 / B23	J200- A18 / B18
11	J200- A23 / B23	J200- A17 / B17
12	J200- A16 / B16	J200- A15 / B15
13	J200- A16 / B16	J200- A14 / B14
14	J200- A16 / B16	J200- A13 / B13
15	J200- A16 / B16	J200- A12 / B12
16	J200- A16 / B16	J200- A11 / B11
17	J200- A16 / B16	J200- A10 / B10
18	J200- A9 / B9	J200- A8 / B8

<channel></channel>	<channel> output pins</channel>	<channel> input pins</channel>
	A / b	A / b
	(HI) (LO)	(HI) (LO)
19	J200- A9 / B9	J200- A7 / B7
20	J200- A9 / B9	J200- A6 / B6
21	J200- A9 / B9	J200- A5 / B5
22	J200- A9 / B9	J200- A4 / B4
23	J200- A9 / B9	J200- A3 / B3
24	J202- A30 / B30	J202- A29 / B29
25	J202- A30 / B30	J202- A28 / B28
26	J202- A30 / B30	J202- A27 / B27
27	J202- A30 / B30	J202- A26 / B26
28	J202- A30 / B30	J202- A25 / B25
29	J202- A30 / B30	J202- A24 / B24
30	J202- A23 / B23	J202- A22 / B22
31	J202- A23 / B23	J202- A21 / B21
32	J202- A23 / B23	J202- A20 / B20
33	J202- A23 / B23	J202- A19 / B19
34	J202- A23 / B23	J202- A18 / B18
35	J202- A23 / B23	J202- A17 / B17
36	J202- A16 / B16	J202- A15 / B15
37	J202- A16 / B16	J202- A14 / B14
38	J202- A16 / B16	J202- A13 / B13
39	J202- A16 / B16	J202- A12 / B12
40	J202- A16 / B16	J202- A11 / B11
41	J202- A16 / B16	J202- A10 / B10
42	J202- A9 / B9	J202- A8 / B8
43	J202- A9 / B9	J202- A7 / B7
44	J202- A9 / B9	J202- A6 / B6
45	J202- A9 / B9	J202- A5 / B5
46	J202- A9 / B9	J202- A4 / B4
47	J202- A9 / B9	J202- A3 / B3

48 (not used in 2-wire mode)

### 4-wire mode:

<channel></channel>	refer to the following 2-wire channels for the input/output pins
0	0, 24
1	1, 25
2	2, 26
3	3, 27
4	4, 28
5	5, 29
6	6, 30
7	7, 31
8	8, 32
9	9, 33
10	10, 34
11	11, 35
12	12, 36
13	13, 37
14	14, 38
15	15, 39
16	16, 40
17	17, 41
18	18, 42
19	19, 43
20	20, 44
21	21, 45
22	22, 46
23	23, 47

48 (not used in 4-wire mode)

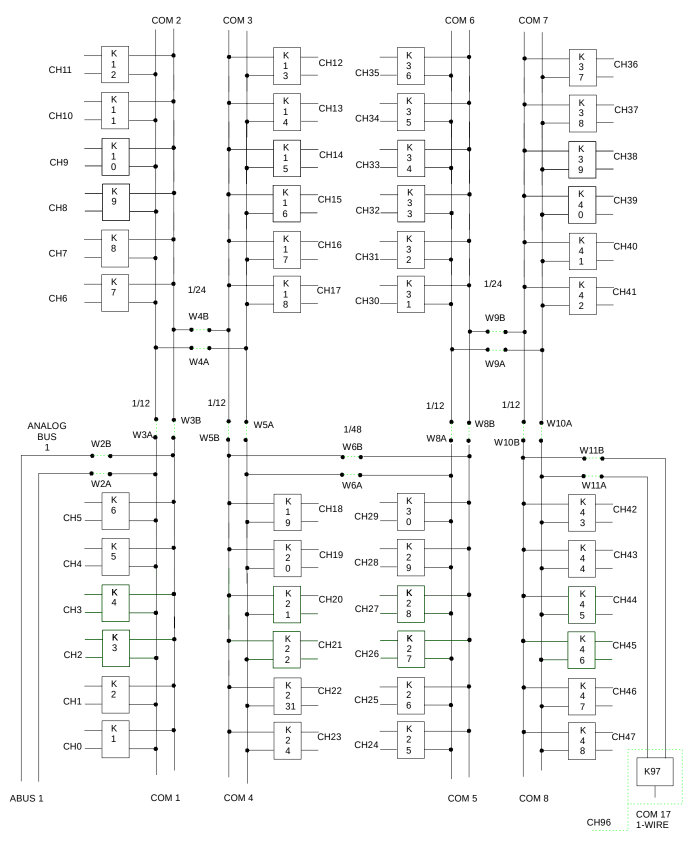
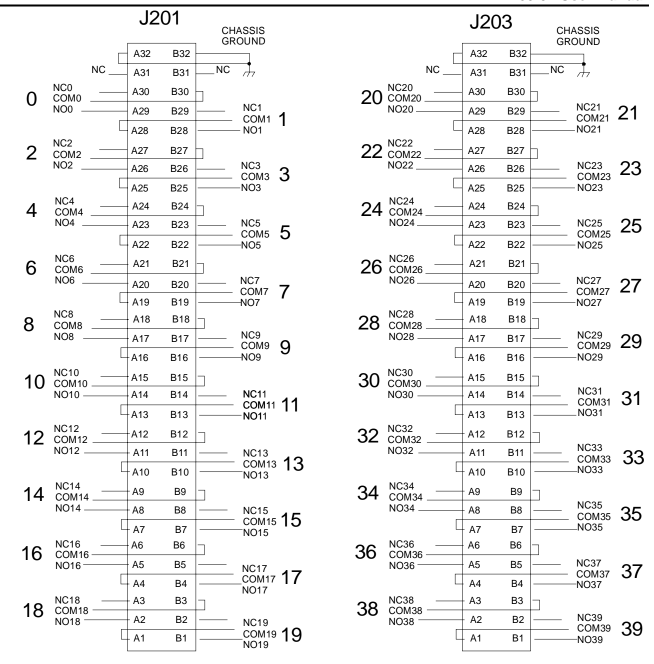


Figure 3-1, 1260-37 Multiplexer/Scanner Circuit Block Diagram



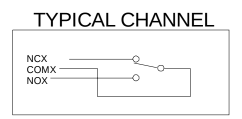
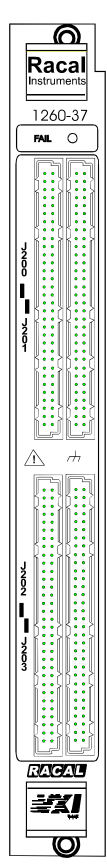


Figure 3-2, 1260-37 40-Channel SPDT Circuit Block Diagram



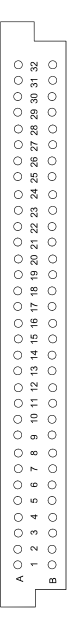


Figure 3-3, 1260-37 Pin Connections

## Chapter 4

## **OPTIONAL HARNESS ASSEMBLIES**

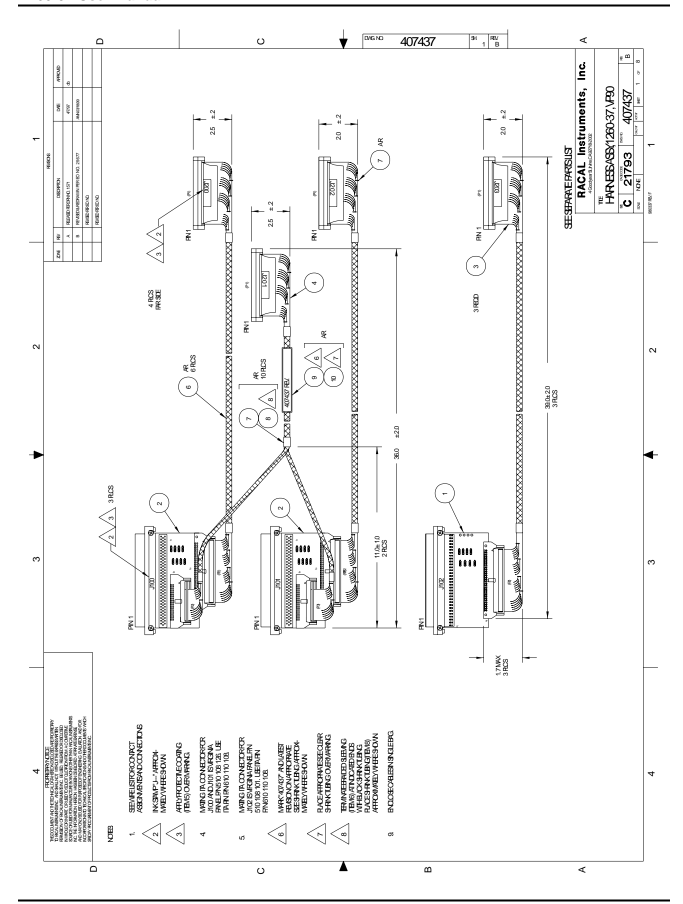
The following harness assemblies are used to connect 1260-37 to Freedom Series Test Receiver Interfaces.

Each harness documentation consists of an assembly drawing, parts list, system wire list and wire list.

407437 Virginia Panel, Inc. Series VP90 Interface Harness

407438 TTI Testron, Inc. Interface Harness

For more information on Racal Instruments complete line of Test Receivers Interface solution, contact your Sales Representative.



RACAL INSTRUMENTS INC. PAGE PSR350 1 ANAKAHARA From 407437 Product Structure Report 3/18/99 To 407437 By Assembly/Balloon No. Low Level Cd 2 Assembly 407437 U/M EA HARNESS ASSY, 1260-37, VP90 -D Rev Date 3/18/99 Revision B Qty Reqd Ty Engineer Txt U/M Bal # Component Description 1.00000 J102 PCB ASSY, VP90 INTFC, 64CONTCT EA 1 405084 PCB ASSY, VP90 INTFC, 96CONTCT EA 2.00000 J100,J101 2 405085 3.00000 CABLE ASSY, IDC, 64COND, VP90 EΑ 3 407259 EΑ 1.00000 CABLE ASSY, IDC, 64SPLT, VP90 4 407258 .00001 POLYURETHANE CONFORMAL COAT EA 5 910541  $\mathbf{FT}$ .00001 TBGWOV-POY.250ID-BLACK 6 GRP-110-1/2 .00001 TIE CORD NYLON FT7 500005 .00001 TBGSRK-POF.500ID-BLACK FT 8 500017 .00001  $\mathbf{FT}$ 9 M23053/5-109-4 TBGSRK-POF.750ID-YELLOW TBGSRK-POF.750ID-CLEAR FT.00001 10 500104 \*\* END OF DATA \*\*

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	ENCE
	BLK AA (J100)	Uxx-SLOT yy (J200,J201)	CABLE	407437		SYSTEM WIRE	LIST
	BLK AA (J101)	Uxx-SLOT yy (J201,J202)	CABLE	407437			
•	BLK AA (J102)	Uxx-SLOT yy (J203)	CABLE	407437			
					-	; [	
		į.	1	ı	I	I	
	Th	nis system wirelis	st serves as	a template i	or incorpo	orating	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do	is hamess assen es not in any wa	nbly into the	overall syst	em wirelis	st. It	
	th do as	is hamess assences not in any wassembly.	nbly into the	overall syst	em wirelis	st. It	
RACA	th do	is harness assences not in any wassembly.	nbly into the	overall syst	pern wirelist of this har	st. It	

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFER	ENCE	
i	J100-44	J200-A1	RED	407259	41.5"	SIGNAL GND		╗
2	J100-76	J200-A2	BRN	407259	41.5"	SIGNAL GND		╝
3	J100-13	J200-A3	BLK	407259	41.5"	CH23A		$\neg$
4	J100-46	J200-A4	WHT	407259	41.5"	CH22A		╝
5	J100-78	J200-A5	GRY	407259	41.5"	CH21A		
6	J100-15	J200-A6	vio	407259	41.5"	CH20A		
7	J100-48	J200-A7	BLU	407259	41.5"	CH19A		П
8	J100-80	J200-A8	GRN	407259	41.5"	CH18A		
9	J100-17	J200-A9	YEL	407259	41.5"	COM4A		$\neg$
10	J100-50	J200-A10	ORN	407259	41.5"	CH17A		
11	J100-82	J200-A11	RED	407259	41.5"	CH16A		$\neg$
12	J100-19	J200-A12	BRN	407259	41.5"	CH15A		
13	J100-52	J200-A13	BLK	407259	41.5"	CH14A		П
14	J100-84	J200-A14	WHT	407259	41.5"	CH13A		
15	J100-34 J100-21	J200-A15	GRY	407259	41.5"	CH12A		乛
16	J100-21 J100-54	J200-A16	VIO	407259	41.5"	COM3A		
17	J100-86	J200-A17	BLU	407259	41.5"	CHIIA		ヿ
18	J100-86 J100-23	J200-A17	GRN	407259	41.5"	CH10A		- [
19	J100-23 J100-56	J200-A19	YEL	407259	41.5"	CH9A	1.1	ㅓ
		J200-A19 J200-A20	ORN	407259	41.5"	CH8A		
20	J100-88	J200-A20 J200-A21	RED	407259	41.5"	CH7A	* **	ㅓ
21	J100-25		BRN	407259	41.5"	CH6A		
22	J100-58	J200-A22		407259	41.5"	COM2A		$\dashv$
23	J100-90	J200-A23	BLK		1	CH5A		ļ
24	J100-27	J200-A24	WHT	407259	41.5"	CH4A		$\dashv$
25	1100-60	J200-A25	GRY	407259				
26	J100-92	J200-A26	VIO	407259	41.5"	CH3A		$\dashv$
27	J100-29	J200-A27	BLU	407259	41.5"	CH2A		
28	J100-62	J200-A28	GRN	407259	41.5"	CHIA		_
29	J100-94	J200-A29	YEL	407259	41.5"	CH0A		
30	J100-31	J200-A30	ORN	407259	41.5"	COM1A		$\dashv$
31	J100-64	J200-A31	RED	407259	41.5"	J200-B31		- 1
. 32	J100-96	J200-A32	BRN	407259	41.5"	ABUS1A	<del>.</del>	
33	J100-75	J200-B1	TAN	407259	41.5"	SIGNAL GND		
34	J100-12	J200-B2	TAN	407259	41.5"	SIGNAL GND		_
35	J100-45	J200-B3	TAN	407259	41.5"	CH23B		
36	J100-77	J200-B4	TAN	407259	41.5"	CH22B		
37	J100-14	J200-B5	TAN	407259	41.5"	CH21B		
38	J100-47	J200-B6	TAN	407259	41.5"	CH20B		
39	J100-79	J200-B7	TAN	407259	41.5"	CH19B		
40	J100-16	J200-B8	TAN	407259	41.5"	CH18B		
41	J100-49	J200-B9	TAN	407259	41.5"	COM4B		
42	J100-81	J200-B10	TAN	407259	41.5"	CH17B		
43	J100-18	J200-B11	TAN	407259	41.5"	CH16B		
44	J100-51	J200-B12	TAN	407259	41.5"	CH15B		
45	J100-83	J200-B13	TAN	407259	41.5"	CH14B		
46	J100-20	J200-B14	TAN	407259	41.5"	CH13B		
47	J100-53	J200-B15	TAN	407259	41.5"	CH12B		
48	J100-35	J200-B16	TAN	407259	41.5"	СОМЗВ		
DAC'A	T. Instruments	Inc., 4 Goodyea		CA 92718	1			_
MACE	DOCUME		SIZE	CODE NO.	DOCII	MENT NO.	REV	_
			A	21793		7437	B	_
** * *	NIECC ACCEME	BLY, 1260-37, VP	90 DRN			SHEET 3 of		

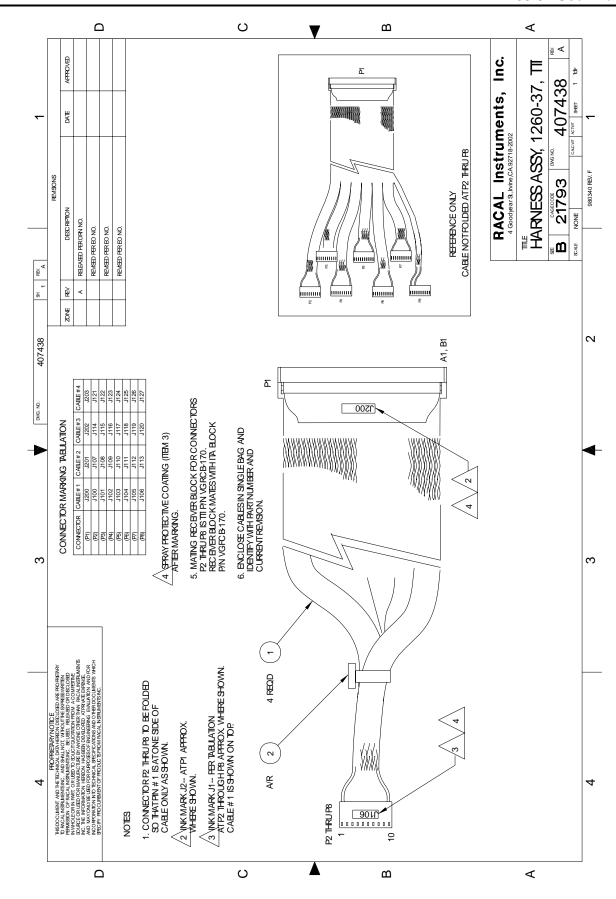
WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFER	ENCE	
49	J100-22	J200-B17	TAN	407259	41.5"	CH11B		$\neg$
50	J100-55	J200-B18	TAN	407259	41.5"	CH10B		╝
51	J100-87	J200-B19	TAN	407259	41.5"	СН9В		
52	J100-24	J200-B20	TAN	407259	41.5"	CH8B		
53	J100-57	J200-B21	TAN	407259	41.5"	СН7В		
54	J100-89	J200-B22	TAN	407259	41.5"	CH6B		
55	J100-26	J200-B23	TAN	407259	41.5"	COM2B		
56	J100-59	J200-B24	TAN	407259	41.5"	CH5B		
57	J100-91	J200-B25	TAN	407259	41.5"	СН4В		
58	J100-28	J200-B26	TAN	407259	41.5"	СН3В		
59	J100-61	J200-B27	TAN	407259	41.5"	CH2B		
60	J100-93	J200-B28	TAN	407259	41.5"	CH1B	<u></u>	
61	J100-30	J200-B29	TAN	407259	41.5"	CH0B		
62	J100-63	J200-B30	TAN	407259	41.5"	COM1B	•••	
63	J100-95	J200-B31	TAN	407259	41.5"	J200-A31		
64	J100-32	J200-B32	TAN	407259	41.5"	ABUS1B		
65	J101-1	J201-A1	RED	407258	41.5"	COM19		
66	J101-34	J201-A2	BRN	407258	41.5"	NO18	_	
67	J101-66	J201-A3	BLK	407258	41.5"	NC18		
68	J101-3	J201-A4	WHT	407258	41.5"	COM17		
69	J101-36	J201-A5	GRY	407258	41.5"	NO16	<del></del>	
70	J101-68	J201-A6	VIO	407258	41.5"	NC16		
71	J101-5	J201-A7	BLU	407258	41.5"	COM15	<del></del>	
72	J101-38	J201-A8	GRN	407258	41.5"	NO14		
73	J101-70	J201-A9	YEL	407258	41.5"	NC14		
74	J101-7	J201-A10	ORN	407258	41.5"	COM13		
75	J101-40	J201-A11	RED	407258	41.5"	NO12		
76	J101-72	J201-A12	BRN	407258	41.5"	NC12		
77	J101-9	J201-A13	BLK	407258	41.5"	COM11		
78	J101-42	J201-A14	WHT	407258	41.5"	NO10		
79	J101-74	J201-A15	GRY	407258	41.5"	NC10		
80	J101-11	J201-A16	VIO	407258	41.5"	СОМ9		
81	J100-1	J201-A17	BLU	407258	41.5"	NO8		_
82	J100-34	J201-A18	GRN	407258	41.5"	NC8		
83	J100-66	J201-A19	YEL	407258	41.5"	COM7		
84	J100-3	J201-A20	ORN	407258	41.5"	NO6		
85	J100-36	J201-A21	RED	407258	41.5"	NC6		
86	J100-68	J201-A22	BRN	407258	41.5"	COM5		
87	J100-55	J201-A23	BLK	407258	41.5"	NO4		
88	J100-38	J201-A24	WHT	407258	41.5"	NC4		
89	J100-70	J201-A25	GRY	407258	41.5"	COM3		
90	J100-70	J201-A26	VIO	407258	41.5"	NO2		
91	J100-40	J201-A27	BLU	407258	41.5"	NC2		
92	J100-72	J201-A28	GRN	407258	41.5"	COM1		
93	J100-72	J201-A29	YEL	407258	41.5"	NO0	-	
94	J100-42	J201-A30	ORN	407258	41.5"	NC0		
RAC	AI. Instruments	, Inc., 4 Goodyea	r St., Irvine.	CA 92718				
MAC!	DOCUME	NT TITLE	SIZE	CODE NO.	DOCU	MENT NO.	REV	
	· ·		A	21793		07437	В	
НАТ	NESS ASSEMI	3LY, 1260-37, VP	90 DRN			SHEET 4 o	f R	

WIRE	FROM	то	ТҮРЕ	PART #	WIRE LEN	REFE	RENCE	
95	J100-74	J201-A31	RED	407258	41.5"	NO CONNEC	TION	7
96	J100-11	J201-A32	BRN	407258	41.5"	CHASSIS GN	D	
97	J101-33	J201-B1	TAN	407258	41.5"	NO19		┨.
98	J101-65	J201-B2	TAN	407258	41.5"	NC19		_
99	J101-2	J201-B3	TAN	407258	41.5"	COM18		
100	J101-35	J201-B4	TAN	407258	41.5"	NO17		_
101	J101-67	J201-B5	TAN	407258	41.5"	NC17		
102	J101-4	J201-B6	TAN	407258	41.5"	COM16		_
103	J101-37	J201-B7	TAN	407258	41.5"	NO15		-
104	J101-69	J201-B8	TÁN	407258	41.5"	NC15		_
105	J101-6	J201-B9	TAN	407258	41.5"	COM14		
106	J101-39	J201-B10	TAN	407258	41.5"	NO13		
107	J101-71	J201-B11	TAN	407258	41.5"	NC13		
108	J101-8	J201-B12	TAN	407258	41.5"	COM12		_
109	J101-41	J201-B13	TAN	407258	41.5"	NO11		1
110	J101-73	J201-B14	TAN	407258	41.5"	NC11		_
111	J101-10	J201-B15	TAN	407258	41.5"	COM10		
112	J101-43	J201-B16	TAN	407258	41.5"	NO9		_
113	J100-33	J201-B17	TAN	407258	41.5"	NC9		
114	J100-65	J201-B18	TAN	407258	41.5"	COM8		_
115	J100-2	J201-B19	TAN	407258	41.5"	NO7		
116	J100-35	J201-B20	TAN	. 407258	41.5"	NC7		_
117	J100-67	J201-B21	TAN	407258	41.5"	СОМ6		
118	J100-4	J201-B22	TAN	407258	41.5"	NO5		_
119	J100-37	J201-B23	TAN	407258	41.5"	NC5		
120	J100-69	J201-B24	TAN	407258	41.5"	COM4		_
121	J100-6	J201-B25	TAN	407258	41.5"	NO3		
122	J100-39	J201-B26	TAN	407258	41.5"	NC3		_
123	J100-71	J201-B27	TAN	407258	41.5"	COM2		
124	J100-8	J201-B28	TAN	407258	41.5"	NO1	<del></del>	_
125	J100-41	J201-B29	TAN	407258	41.5"	NCI		
126	J100-73	J201-B30	TAN	407258	41.5"	COM0		
127	J100-10	J201-B31	TAN	407258	41.5"	NO CONNEC		
128	J100-43	J201-B32	TAN	407258	41.5"	CHASSIS GN	<u>D</u>	$\dashv$
	ļ.,					OTCOLLE CON	<del></del>	_
129	J101-44	J202-A1	RED	407259	41.5"	SIGNAL GNI		
130	J101-76	J202-A2	BRN	407259	41.5"	SIGNAL GNI	<u>,                                     </u>	
131	J101-13	J202-A3	BLK	407259	41.5"	CH47A		
132	J101-46	J202-A4	WHT	407259	41.5"	CH46A		—뉴
133	J101-78	J202-A5	GRY	407259	41.5"	CH45A		DOC. NO
134	J101-15	J202-A6	VIO	407259	41.5"	CH44A		—₽
135	J101-48	J202-A7	BLU	407259	41.5"	CH43A		ő
136	J101-80	J202-A8	GRN	407259	41.5"	CH42A		<b>⊣</b> [_
137	J101-17	J202-A9	YEL	407259	41.5"	COM8A		4
138	J101-50	J202-A10	ORN	407259	41.5"	CH41A		407437
139	J101-82	J202-A11	RED	407259	41.5"	CH40A		<u> </u>
140	J101-19	J202-A12	BRN	407259	41.5"	CH39A		- *
RACA		Inc., 4 Goodyear S		CA 92718	DOGII	MENTENO	REV	$\dashv$
	DOCUME	NT TITLE	SIZE	CODE NO.		MENT NO. 17437	B	$\dashv$
НТР	NESS ASSEME	LY, 1260-37, VP90	A	21793	40	SHEET 5		
1 1144	CATON LINGUISTIN	,	DRN			DHEELD	UI O	L

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFER	ENCE	
141	J101-52	J202-A13	BLK	407259	41.5"	CH38A		$\dashv$
142	J101-84	J202-A14	WHT	407259	41.5"	CH37A		_]
143	J101-21	J202-A15	GRY	407259	41.5"	CH36A		7
144	J101-54	J202-A16	VIO	407259	41.5"	COM7A		_
145	J101-86	J202-A17	BLU	407259	41.5"	CH35A		-
146	J101-23	J202-A18	GRN	407259	41.5"	CH34A		_
147	J101-56	J202-A19	YEL	407259	41.5"	СН33А		
148	J101-88	J202-A20	ORN	407259	41.5"	CH32A		_
149	J101-25	J202-A21	RED	407259	41.5"	CH31A		
150	J101-58	J202-A22	BRN	407259	41.5"	CH30A		_
151	J101-90	J202-A23	BLK	407259	41.5"	COM6A		
152	J101-27	J202-A24	WHT	407259	41.5"	CH29A		
153	J101-60	J202-A25	GRY	407259	41.5"	CH28A		- 1
154	J101-92	J202-A26	VIO	407259	41.5"	CH27A		$\dashv$
155	J101-29	J202-A27	BLU	407259		CH26A CH25A		-
156	J101-62	J202-A28	GRN	407259	41.5"			
157	J101-94	J202-A29	YEL	407259	41.5" 41.5"	CH24A COM5A		
158	J101-31	J202-A30	ORN	407259	41.5"	SIGNAL GND		$\dashv$
159	J101-64	J202-A31	RED	407259 407259	41.5"	SIGNAL GND		
160	J101-96	J202-A32	BRN	401239	41.7	SIGNAL GIVD	· <del>-</del>	$\dashv$
161	J101-75	J202-B1	TAN	407259	41.5"	SIGNAL GND		$\dashv$
162	J101-12	J202-B2	TAN	407259	41.5"	SIGNAL GND		
163	J101-45	J202-B3	TAN	407259	41.5"	CH47A	-	7
164	J101-77	J202-B4	TAN	407259	41.5"	СН46В		
165	J101-14	J202-B5	TAN	407259	41.5"	CH45B	<u> </u>	
166	J101-47	J202-B6	TAN	407259	41.5"	CH44B		
167	J101-79	J202-B7	TAN	407259	41.5"	CH43B		
168	J101-16	J202-B8	TAN	407259	41.5"	CH42B		
169	J101-49	J202-B9	TAN	407259	41.5"	COM8B		
170	J101-81	J202-B10	TAN	407259	41.5"	CH41B		
171	J101-18	J202-B11	TAN	407259	41.5"	CH40B		- 1
172	J101-51	J202-B12	TAN	407259	41.5"	CH39B	·	
173	J101-83	J202-B13	TAN	407259	41.5"	CH38B		
174	J101-20	J202-B14	TAN	407259	41.5"	CH37B		
175	J101-53	J202-B15	TAN	407259	41.5"	СН36В		ŀ
176	J101-85	J202-B16	TAN	407259	41.5"	COM7B		
177	J101-22	J202-B17	TAN	407259	41.5"	CH35B		
178	J101-55	J202-B18	TAN	407259	41.5"	CH34B		_
179	J101-87	J202-B19	TAN	407259	41.5"	CH33B _		İ
180	J101-24	J202-B20	TAN	407259	41.5"	CH32B		
181	J101-57	J202-B21	TAN	407259	41.5"	CH31B		DOC.
182	J101-89	J202-B22	TAN	407259	41.5"	CH30B		<u>—</u> []
183	J101-26	J202-B23	TAN	407259	41.5"	COM6B		Į.
184	J101-59	J202-B24	TAN	407259	41.5"	CH29B	<del> </del>	⊣
185	J101-91	J202-B25	TAN	407259	41.5"	CH28B		4
186	J101-28	J202-B26	TAN	407259	41.5"	CH27B	<u></u>	407437
187	J101-61	J202-B27	TAN	407259	41.5"	CH26B		Č.
188	J101-93	J202-B28	TAN Taning	407259	41.5"	CH25B	<u> </u>	一一
KACA		Inc., 4 Goodyea	r St., Irvine,	CA 92718	DOCT	MENTENIO	REV	
	DOCUME	NI IIILE	SIZE A	CODE NO. 21793		MENT NO	B REV	$\dashv$
		LY, 1260-37, VP	1 A	41173	41	1/73/	<u>.</u> ,	

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFE	RENCE	
189	J101-30	J202-B29	TAN	407259	41.5"	CH24B	_	٦
190	J101-63	J202-B30	TAN	407259	41.5"	COM5B	_	
191	J101-95	J202-B31	TAN	407259	41.5"	SIGNAL GNI		
192	J101-32	J202-B32	TAN	407259	41.5"	SIGNAL GNI	)	$\dashv$
193	J102-33	J203-A1	RED	407259	41.5"	СОМ39		$\neg$
194	J102-34	J203-A2	BRN	407259	41.5"	NO38		_
195	J102-35	J203-A3	BLK	407259	41.5"	NC38		
196	J102-36	J203-A4	WHT	407259	41.5"	COM37		$\dashv$
197	J102-37	J203-A5	GRY	407259	41.5"	NO36		
198	J102-38	J203-A6	VIO	407259	41.5"	NC36 COM35		$\dashv$
199	J102-39	J203-A7	BLU	407259	41.5" 41.5"	NO34		
200	J102-40	J203-A8	GRN YEL	407259 407259	41.5"	NC34	<u>-</u>	$\dashv$
201	J102-41	J203-A9 J203-A10	ORN	407259	41.5"	COM33		
202	J102-42	J203-A10 J203-A11	RED	407259	41.5"	NO32		$\dashv$
203	J102-43	J203-A11 J203-A12	BRN	407259	41.5"	NC32		
204	J102-44 J102-45	J203-A12 J203-A13	BLK	407259	41.5"	COM31		_
205	J102-45 J102-46	J203-A14	WHT	407259	41.5"	NO30		- [
207	J102-47	J203-A15	GRY	407259	41.5"	NC30		$\dashv$
208	J102-48	J203-A16	VIO	407259	41.5"	COM29		
209	J102-49	J203-A17	BLU	407259	41.5"	NO28		$\neg$
210	J102-50	J203-A18	GRN	407259	41.5"	NC28		
211	J102-50	J203-A19	YEL	407259	41.5"	COM27		7
212	J102-52	J203-A20	ORN	407259	41.5"	NO26		
213	J102-53	J203-A21	RED	407259	41.5"	NC26		٦
214	J102-54	J203-A22	BRN	407259	41.5"	COM25		
215	J102-55	J203-A23	BLK	407259	41.5"	NO24		
216	J102-56	J203-A24	WHT	407259	41.5"	NC24		
217	J102-57	J203-A25	GRY	407259	41.5"	COM23		
218	J102-58	J203-A26	VIO	407259	41.5"	NO22		_
219	J102-59	J203-A27	BLU	407259	41.5"	NC22		
220	J102-60	J203-A28	GRN	407259	41.5"	COM21	·	4
221	J102-61	J203-A29	YEL	407259	41.5"	NO20		
222	J102-62	J203-A30	ORN	407259	41.5"	NC20		
223	J102-63	J203-A31	RED	407259	41.5"	NO CONNEC		
224	J102-64	J203-A32	BRN	407259	41.5"	CHASSIS GN	<u></u>	ㅓ
								$\dashv$
225	J102-1	J203-B1	TAN	407259	41.5"	NO39		
226	J102-2	J203-B2	TAN	407259	41.5"	NC39	<u> </u>	1
227	J102-3	J203-B3	TAN	407259	41.5"	COM38		
228	J102-4	J203-B4	TAN	407259	41.5"	NO37	<del></del>	—{{
229	J102-5	J203-B5	TAN	407259	41.5"	NC37		G
230	J102-6	J203-B6	TAN	407259	41.5"	COM36		$\dashv$
231	J102-7	J203-B7	TAN	407259	41.5"	NO35		
232	J102-8	J203-B8	TAN	407259	41.5"	NC35	<del></del>	<u></u>
233	J102-9	J203-B9	TAN	407259	41.5" 41.5"	COM34		
234	J102-10	J203-B10	TAN	407259 CA <b>92718</b>	1 41.3	NO33		$\dashv$
KACA		Inc., 4 Goodyea	SIZE	CODE NO.	DOCII	MENT NO.	REV	ᅱ
	DOCUME	NI IIILE	SIZE A	21793		7437	B	$\dashv$
	NIECO ACCEME	3LY, 1260-37, VP	90   A   DRN	#1173		SHEET 7		$\dashv$

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFERI	ENCE	
235	J102-11	J203-B11	TAN	407259	41.5"	NC33		7
236	J102-12	J203-B12	TAN	407259	41.5"	COM32		
237	J102-13	J203-B13	TAN	407259	41.5"	NO31		
238	J102-14	J203-B14	TAN	407259	41.5"	NC31		_
239	J102-15	J203-B15	TAN	407259	41.5"	COM30		
240	J102-16	J203-B16	TAN	407259	41.5"	NO29		4
241	J102-17	J203-B17	TAN	407259	41.5"	NC29		
242	J102-18	J203-B18	TAN	407259	41.5"	COM28	·	-
243	J102-19	J203-B19	TAN	407259	41.5" 41.5"	NO27 NC27		
244	J102-20	J203-B20 J203-B21	TAN TAN	407259 407259	41.5"	COM26		$\dashv$
245	J102-21 J102-22	J203-B21 J203-B22	TAN	407259	41.5"	NO25		
246	J102-22 J102-23	J203-B23	TAN	407259	41.5"	NC25		
247		J203-B24	TAN	407259	41.5"	COM24		
248	J102-24 J102-25	J203-B25	TAN	407259	41.5"	NO23		$\dashv$
250	J102-25 J102-26	J203-B25 J203-B26	TAN	407259	41.5"	NC23		
250	J102-26 J102-27	J203-B27	TAN	407259	41.5"	COM22		1
252	J102-28	J203-B28	TAN	407259	41.5"	NO21		
253	J102-29	J203-B29	TAN	407259	41.5"	NC21		┨
254	J102-30	J203-B30	TAN	407259	41.5"	COM20		- 1
255	J102-31	J203-B31	TAN	407259	41.5"	NO CONNECTION	ON	7
256	J102-32	J203-B32	TAN	407259	41.5"	CHASSIS GND		
						-		DOC. NO. 407437
DACA	I Instruments T	nc., 4 Goodyear S	t Trying C	A 92718	I	<u></u>		7
KACA	DOCUMENT	rtitle		CODE NO.	DOCU	MENT NO.	REV	$\dashv$
<b>—</b>			A	21793	40	7437	В	
HAR	NESS ASSEMBL	Y, 1260-37, VP90	DRN			SHEET 8 of	8	┸



## ENGINEERING PARTS LIST

1 407260 CABLE ASSY, IDC 64 COND, TTI 4 2 610777 TIE-CA-LGK-065-075 A/R 3 910541 POLYURETHANE CONF.COAT A/R	
2 610777 TIE-CA-LGK065075 A/R 3 910541 POLYURETHANE CONF.COAT A/R	
3 910541 POLYURETHANE CONF.COAT A/R	
	<del></del>
	·····
	<del></del>
RACAL Instruments, Inc., 4 Goodyear St., Irvine, CA 92718	
DOCUMENT TITLE SIZE   CODE NO.   DOCUMENT NO.	REV
HARNESS ASSEMBLY, 1260-37, TTI    A   21793   407438	A

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFER	ENCE
	BLK AAx RW 01 (J100)	Uxx-SLOT yy (J200)	CABLE	407438		SYSTEM WIRE	LIST
	BLK AAx RW 02 (J101)	Uxx-SLOT yy (J200)	CABLE	407438			
	BLK AAx RW 03 (J102)	Uxx-SLOT yy (J200)	CABLE	407438			
	BLK AAx RW 04 (J103)	Uxx-SLOT yy (J200)	CABLE	407438			
	BLK AAx RW 05 (J104)	Uxx-SLOT yy (J200)	CABLE	407438			
	BLK AAx RW 06 (J105)	Uxx-SLOT yy (J200)	CABLE	407438			
	BLK AAx RW 07 (J106)	Uxx-SLOT yy (J200)	CABLE	407438			
	BLK AAx RW 08 (J107)	Uxx-SLOT yy (J201)	CABLE	407438			
	BLK AAx RW 09 (J108)	Uxx-SLOT yy (J201)	CABLE	407438			
	BLK AAx RW 10 (J109)	Uxx-SLOT yy (J201)	CABLE	407438			
	BLK AAx RW 11 (J110)	Uxx-SLOT yy (J201)	CABLE	407438	_		
	BLK AAx RW 12 (J111)	Uxx-SLOT yy (J201)	CABLE	407438			
	BLK AAx RW 13 (J112)	Uxx-SLOT yy (J201)	CABLE	407438			
	BLK AAx RW 14 (J113)	Uxx-SLOT yy (J201)	CABLE	407438			
	BLK AAx RW 15 (J114)	Uxx-SLOT yy (J202)	CABLE	407438			
	BLK AAx RW 16 (J115)	Uxx-SLOT yy (J202)	CABLE	407438			
	BLK AAx RW 17 (J116)	Uxx-SLOT yy (J202)	CABLE	407438			
	BLK AAx RW 01 (J117)	Uxx-SLOT yy (J202)	CABLE	407438			
	BLK AAx RW 02 (J118)	Uxx-SLOT yy (J202)	CABLE	407438			
	BLK AAx RW 03 (J119)	Uxx-SLOT yy (J202)	CABLE	407438			
	BLK AAx RW 04 (J120)	Uxx-SLOT yy (J202)	CABLE	407438		-	
	BLK AAx RW 05 (J121)	Uxx-SLOT yy (J203)	CABLE	407438			
	BLK AAx RW 06 (J122)	Uxx-SLOT yy (J203) Uxx-SLOT yy	CABLE	407438			
	BLK AAx RW 07 (J123)	(J203) Uxx-SLOT yy	CABLE	407438	ļ		
DACA	BLK AAx RW 08 (J124) L Instruments, I	(J203)		CA 92718	1	<u> </u>	
KALA	DOCUMENT		SIZE	CODE NO.	DOCU	MENT NO.	REV
	DOCORRESTA		A	21793		07438	A

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFERI	ENCE
	BLK AAx RW 09 (J125)	Uxx-SLOT yy (J203)	CABLE	407438			
	BLK AAx RW 10 (J126)	Uxx-SLOT yy (J203)	CABLE	407438			
•	BLK AAx RW 11 (J127)	Uxx-SLOT yy (J203)	CABLE	407438			
	(13)	· · · · · · · · · · · · · · · · · · ·					
	this ham	 em wirelist serve ess assembly into in any way affect /.	the overal	system wire	elist. It		
			:				
							İ
:				i			
	:			ļ			DQ
							<u>doc.</u> no.  407 <b>438</b>
							40.
					!		
DAC	AL Instruments, I	nc., 4 Goodyear S	t Irvine	CA 92718	•		
KAC	DOCUMENT	r Titl E	SIZE	CODE NO	DOCUM	ENT NO.	REV
	DOCUMEN	LILLE	A	21793	407	438	A
	HARNESS ASSY	1260-37, TTI		22170		SHEET 4 of	
L	HARMENO ADD I	, 1200 5., 111	DRN			DUEDI 401	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFERENCE	
1	J106-3	J200-A1	RED	407260	41.5"	SIGNAL GND	$\neg$
2	J106-1	J200-A2	BRN	407260	41.5"	SIGNAL GND	
3	J105-2	J200-A3	BLK	407260	41.5"	CH23A	
4	J105-4	J200-A4	WHT	407260	41.5"	CH22A	
5	J105-6	J200-A5	GRY	407260	41.5"	CH21A	
6	J105-8	J200-A6	VIO	407260	41.5"	CH20A	
7	J105-10	J200-A7	BLU	407260	41.5"	CH19A	
8	J104-9	J200-A8	GRN	407260	41.5"	CH18A	
9	J104-7	J200-A9	YEL	407260	41.5"	COM4A	
10	J104-5	J200-A10	ORN	407260	41.5"	CH17A	
11	J104-3	J200-A11	RED	407260	41.5"	CH16A	
12	J104-1	J200-A12	BRN	407260	41.5"	CH15A	
13	J103-2	J200-A13	BLK	407260	41.5"	CH14A	
14	J103-4	J200-A14	WHT _	407260	41.5"	CH13A	
15	J103-6	J200-A15	GRY	407260	41.5"	CH12A	
16	J103-8	J200-A16	VIO	407260	41.5"	COM3A	
17	J103-10	J200-A17	BLU	407260	41.5"	CH11A	
18	J102-9	J200-A18	GRN	407260	41.5"	CH10A	
19	J102-7	J200-A19	YEL	407260	41.5"	СН9А	
20	J102-5	J200-A20	ORN	407260	41.5"	CH8A	
21	J102-3	J200-A21	RED	407260	41.5"	CH7A	
22	J102-1	J200-A22	BRN	407260	41.5"	CH6A	
23	J101-2	J200-A23	BLK	407260	41.5"	COM2A	
24	J101-4	J200-A24	WHT	407260	41.5"	CH5A	
25	J101-6	J200-A25	GRY	407260	41.5"	CH4A	
26	J101-8	J200-A26	VIO	407260	41.5"	CH3A	
27	J101-10	J200-A27	BLU	407260	41.5"	CH2A	
28	J100-9	J200-A28	GRN	407260	41.5"	CH1A	
29	J100-7	J200-A29	YEL	407260	41.5"	CH0A	
30	J100-5	J200-A30	ORN	407260	41.5"	COM1A	
31	J100-3	J200-A31	RED	407260	41.5"	J200-B31	
32	J100-1	J200-A32	BRN	407260	41.5"	ABUSIA	
33	J106-4	J200-B1	TAN	407260	41.5"	SIGNAL GND	
34	J106-2	J200-B2	TAN	407260	41.5"	SIGNAL GND	
35	J105-1	J200-B3	TAN	407260	41.5"	CH23B	
36	J105-3	J200-B4	TAN	407260	41.5"	CH22B	
37	J105-5	J200-B5	TAN	407260	41.5"	CH21B	
38	J105-7	J200-B6	TAN	407260	41.5"	CH20B	
	J105-9	J200-B7	TAN	407260	41.5"	CH19B	
39 40	J104-10	J200-B8	TAN	407260	41.5"	CH18B	
41	J104-8	J200-B9	TAN	407260	41.5"	СОМ4В	
42	J104-6	J200-B10	TAN	407260	41.5"	CH17B	
43	J104-4	J200-B11	TAN	407260	41.5"	CH16B	
44	J104-2	J200-B12	TAN	407260	41.5"	CH15B	
45	J103-1	J200-B13	TAN	407260	41.5"	CH14B	
46	J103-3	J200-B14	TAN	407260	41.5"	CH13B	
47	J103-5	J200-B15	TAN	407260	41.5"	CH12B	
48	J103-7	J200-B16	TAN	407260	41.5"	СОМЗВ	
RACA	L Instruments. I	nc., 4 Goodyear S	t., Irvine, (	CA 92718			
	DOCUMENT		SIZE	CODE NO.		MENT NO. REV	
	<u> </u>		A	21793		07438	
HAR	NESS ASSEMBL	Y, 1260-37, TTI	DRN			SHEET 5 of 11	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFE	RENCE	_
49	J103-9	J200-B17	TAN	407260	41.5"	CH11B		$\exists$
50	J102-10	J200-B18	TAN	407260	41.5"	CH10B		_
51	J102-8	J200-B19	TAN	407260	41.5"	СН9В		
52	J102-6	J200-B20	TAN	407260	41.5"	СН8В		_
53	J102-4	J200-B21	TAN	407260	41.5"	СН7В		
54	J102-2	J200-B22	TAN	407260	41.5"	СН6В		_
55	J101-1	J200-B23	TAN	407260	41.5"	COM2B		
56	J101-3	J200- <u>B24</u>	TAN	407260	41.5"	СН5В		4
57	J101-5	J200-B25	TAN	407260	41.5"	СН4В		
58	J101-7	J200-B26	TAN	407260	41.5"	СНЗВ	<u> </u>	-4
59	J101-9	J200-B27	TAN	407260	41.5"	CH2B		
60	J100-10	J200-B28	TAN	407260	41.5"	CHIB		-1
61	J100-8	J200-B29	TAN	407260	41.5"	CH0B		- {
62	J100-6	J200-B30	TAN	407260	41.5"	COMIB		$\dashv$
63	J100-4	J200-B31	TAN	407260	41.5"	J200-A31		
64	J100-2	J200-B32	TAN	407260	41.5"	ABUS1B		$\dashv$
65	J113-3	J201-A1	RED	407260	41.5"	COM19		╗
66	J113-1	J201-A2	BRN	407260	41.5"	NO18		
67	J112-2	J201-A3	BLK	407260	41.5"	NC18		
68	J112-4	J201-A4	WHT	407260	41.5"	COM17		
69	J112-6	J201-A5	GRY	407260	41.5"	NO16		
70	J112-8	J201-A6	VIO	407260	41.5"	NC16		
71	J112-10	J201-A7	BLU	407260	41.5"	COM15		
72	J111-9	J201-A8	GRN	407260	41.5"	NO14		_
73	J111-7	J201-A9	YEL	407260	41.5"	NC14		- 1
74	J111-5	J201-A10	ORN	407260	41.5"	COM13		
75	J111-3	J201-A11	RED	407260	41.5"	NO12		Ì
76	J111-1	J201-A12	BRN	407260	41.5"	NC12		_
77	J110-2	J201-A13	BLK	407260	41.5"	COM11		
78	J110-4	J201-A14	WHT	407260	41.5"	NO10	<del>-</del>	_
79	J110-6	J201-A15	GRY	407260	41.5"	NC10		- 1
80	J110-8	J201-A16	VIO	407260	41.5"	СОМ9		4
81	J110-10	J201-A17	BLU	407260	41.5"	NO8		- 1
82	J109-9	J201-A18	GRN	407260	41.5"	NC8	<u> </u>	
83	J109-7	J201-A19	YEL	407260	41.5"	COM7		
84	J109-5	J201-A20	ORN	407260	41.5"	NO6		4
85	J109-3	J201-A21	RED	407260	41.5"	NC6		
86	J109-1	J201 <u>-A22</u>	BRN	407260	41.5"	COM5	<del></del>	
87	J108-2	J201-A23	BLK	407260	41.5"	NO4 -		j
88	J108-4	J201-A24	WHT	407260	41.5"	NC4		
89	J108-6	J201-A25	GRY	407260	41.5"	COM3		ľ
90	J108-8	J201-A26	VIO	407260	41.5"	NO2		
91	J108-10	J201-A27	BLU	407260	41.5"	NC2		
92	J107-9	J201-A28	GRN	407260	41.5"	COM1		1
93	J107-7	J201-A29	YEL	407260		NO0 NC0		ŀ
94	J107-5	J201-A30	ORN	407260	41.5"	NO CONNEC	MON	_
95	J107-3	J201-A31	RED	407260	41.5"			1
96	J107-1	J201-A32	BRN	407260 CA 92718	41.5"	CHASSIS GNI	<del>/</del>	$\dashv$
KACA		Inc., 4 Goodyea			DOCT	MENT NO.	REV	ᅱ
	DOCUME	NITHLE	SIZE	CODE NO. 21793		07438	A	$\dashv$
l		3LY, 1260-37, TT	. A	41/73	- 4	SHEET 6		

	FROM	то	TYPE	PART #	WIRE LEN	REFE	RENCE	_
97	J113-4	J201-B1	TAN	407260	41.5"	NO19		$\dashv$
98	J113-2	J201-B2	TAN	407260	41.5"	NC19		
99	J112-1	J201-B3	TAN	407260	41.5"	COM18		コ
100	J112-3	J201-B4	TAN	407260	41.5"	NO17		
101	J112-5	J201-B5	TAN	407260	41.5"	NC17		$\neg$
102	J112-7	J201-B6	TAN	407260	41.5"	COM16		
103	J112-9	J201-B7	TAN	407260	41.5"	NO15		
104	J111-10	J201-B8	TAN	407260	41.5"	NC15		_
105	J111-8	J201-B9	TAN	407260	41.5"	COM14		
106	J111-6	J201-B10	TAN	407260	41.5"	NO13		_
107	J111-4	J201-B11	TAN	407260	41.5"	NC13		
108	J111-2	J201-B12	TAN	407260	41.5"	COM12		
109	J110-1	J201-B13	TAN	407260	41.5"	NO11		
110	J110-3	J201-B14	TAN	407260	41.5"	NC11		
111	J110-5	J201-B15	TAN	407260	41.5"	COM10		ı
112	J110-7	J201-B16	TAN	407260	41.5"	NO9		
113	J110-9	J201-B17	TAN	407260	41.5"	NC9		
114	J109-10	J201-B18	TAN	407260	41.5"	COM8		
115	J109-8	J201-B19	TAN	407260	41.5"	NO7		
116	J109-6	J201-B20	TAN	407260	41.5"	NC7		$\dashv$
117	J109-4	J201-B21	TAN	407260	41.5"	COM6		
118	J109-2	J201-B22	TAN	407260	41.5"	NO5 NC5		$\dashv$
119	J108-1	J201-B23	TAN TAN	407260 407260	41.5"	COM4		
120	J108-3	J201-B24 J201-B25	TAN	407260	41.5"	NO3		ᅥ
121	J108-5	J201-B25 J201-B26	TAN	407260	41.5"	NC3		
122 123	J108-7 J108-9	J201-B20	TAN	407260	41.5"	COM2		ᅱ
123	J108-9 J107-10	J201-B27 J201-B28	TAN	407260	41.5"	NO1		ı
125	J107-8	J201-B29	TAN	407260	41.5"	NC1	•	ᅥ
126	J107-6	J201-B30	TAN	407260	41.5"	COMO		
127	J107-4	J201-B31	TAN	407260	41.5"	NO CONNECT	TON	$\neg$
128	J107-2	J <u>201-B32</u>	TAN	407260	41.5"	CHASSIS GNI		_
129	J120-3	J202-A1	RED	407260	41.5"	SIGNAL GND		╗
130	J120-1	J202-A1	BRN	407260	41.5"	SIGNAL GND		Į
131	J119-2	J202-A2	BLK	407260	41.5"	CH47A		
132	J119-4	J202-A3	WHT	407260	41.5"	CH46A		]
133	J119-6	J202-A5	GRY	407260	41.5"	CH45A		
134	J119-8	J202-A6	VIO	407260	41.5"	CH44A		
135	J119-10	J202-A7	BLU	407260	41.5"	CH43A		
136	J118-9	J202-A8	GRN	407260	41.5"	CH42A		
137	J118-7	J202-A9	YEL	407260	41.5"	COM8A		
138	J118-5	J202-A10	ORN	407260	41.5"	CH41A		
139	J118-3	J202-A11	RED	407260	41.5"	CH40A		
140	J118-1	J202-A12	BRN	407260	41.5"	CH39A		
141	J117-2	J202-A13	BLK	407260	41.5"	CH38A		
142	J117-4	J202-A14	WHT	407260	41.5"	CH37A	<u> </u>	
RAC/		Inc., 4 Goodyea		CA 927 <u>18</u>				
	DOCUME		SIZE	CODE NO.		MENT NO.	REV	
	ANTEGE ACCESS	BLY, 1260-37, TT	I A DRN	21793	4	07438 SHEET 7		

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFER	ENCE	
143	J117-6	J202-A15	GRY	407260	41.5"	CH36A		$\neg$
144	J117-8	J202-A16	VIO	407260	41.5"	COM7A		
145	J117-10	J202-A17	BLU	407260	41.5"	CH35A		
146	J116-9	J202-A18	GRN	407260	41.5"	CH34A		_
147	J116-7	J202-A19	YEL	407260	41.5"	CH33A		
148	J116-5	J202-A20	ORN	407260	41.5"	CH32A		_
149	J116-3	J202-A21	RED	407260	41.5"	CH31A		
150	J116-1	J202-A22	BRN	407260	41.5"	CH30A		_
151	J115-2	J202-A23	BLK	407260	41.5"	COM6A		
152	J115-4	J202-A24	WHT	407260	41.5"	CH29A	<del></del> .	_
153	J115-6	J202-A25	GRY	407260	41.5"	CH28A		
154	J115-8	J202-A26	VIO	407260	41.5"	CH27A		_
155	J115-10	J202-A27	BLU	407260	41.5"	CH26A CH25A		
156	J114-9	J202-A28	GRN YEL	407260 407260	41.5"	CH24A		
157	J114-7	J202-A29		407260	41.5"	COM5A		
158	J114-5	J202-A30	ORN RED	407260	41.5"	SIGNAL GND	<del>-</del>	
159	J114-3	J202-A31	1	407260	41.5"	SIGNAL GND		
160	J[14-1	J202-A32	BRN	407200	.41.3	SIGNAL GND		_
161	J120-4	J202-B1	TAN	407260	41.5"	SIGNAL GND	·	—
161		J202-B1 J202-B2	TAN	407260	41.5"	COM17		
162 163	J120-2 J119-1	J202-B2	TAN	407260	41.5"	CH47B		
	T	J202-B3 J202-B4	TAN	407260	41.5"	CH46B		
164	J119-3	J202-B4	TAN	407260	41.5"	CH45B		_
165	J119-5	J202-B3 J202-B6	TAN	407260	41.5"	CH44B		
166	J119-7 J119-9	J202-B0	TAN	407260	41.5"	CH43B		_
167 168	J119-9 J118-10	J202-B7 J202-B8	TAN	407260	41.5"	CH42B		
169	J118-10	J202-B9	TAN	407260	41.5"	COM8B		_
170	J118-6	J202-B10	TAN	407260	41.5"	CH41B		
171	J118-4	J202-B11	TAN	407260	41.5"	CH40B		_
172	J118-2	J202-B11	TAN	407260	41.5"	СН39В		
173	J117-1	J202-B12	TAN	407260	41.5"	CH38B		_
174	J117-3	J202-B14	TAN	407260	41.5"	СН37В		
175	J117-5	J202-B15	TAN	407260	41.5"	CH36B		
176	J117-7	J202-B16	TAN	407260	41.5"	СОМ7В		
177	J117-9	J202-B17	TAN	407260	41.5"	CH35B		
178	J116-10	J202-B18	TAN	407260	41.5"	СН34В		
179	J116-8	J202-B19	TAN	407260	41.5"	CH33B		
180	J116-6	J202-B20	TAN	407260	41.5"	CH32B		_
181	J116-4	J202-B21	TAN	407260	41.5"	CH31B .		
182	J116-2	J202-B22	TAN	407260	41.5"	CH30B	<u> </u>	_
183	J115-1	J202-B23	TAN	407260	41.5"	СОМ6В		
184	J115-3	J202-B24	TAN	407260	41.5"	CH29B		
185	J115-5	J202-B25	TAN	407260	41.5"	CH28B		
186	J115-7	J202-B26	TAN	407260	41.5"	CH27B	<u></u>	
187	J115-9	J202-B27	TAN	407260	41.5"	CH26B		
188	J114-10	J202-B28	TAN	407260	41.5"	CH25B		
189	J114-8	J202-B29	TAN	407260	41.5"	CH24B		
190	J114-6	J202-B30	TAN	407260	41.5"	СОМ5В		
RAC/	L Instruments.	Inc., 4 Goodyea	r St., Irvine,	CA 92718				
	DOCUME		SIZE	CODE NO.		MENT NO.	REV	
		•	A	21793	4	07438	A	
HAI	RNESS ASSEMI	BLY, 1260-37, TT	I DRN			SHEET 80	631	

WIRE	FROM	то	ТҮРЕ	PART#	WIRE LEN	REFE	RENCE	
191	J114-4	J202-B31	TAN	407260	41.5"	SIGNAL GND		7
192	J114-2	J202-B32	TAN	407260	41.5"	SIGNAL GND		
193	J127-3	J203-A1	RED	407260	41.5"	СОМ39		
194	J127-1	J203-A2	BRN	407260	41.5"	NO38		
195	J126-2	J203-A3	BLK	407260	41.5"	NC38		
196	J126-4	J203-A4	WHT	407260	41.5"	COM37		4
197	J126-6	J203-A5	GRY	407260	41.5"	NO36		
198	J126-8	J203-A6	VIO	407260	41.5"	NC36		$\dashv$
199	J126-10	J203-A7	BLU	407260	41.5"	COM35 NO34		
200_	J125-9	J203-A8	GRN	407260	41.5"	NC34		-
201	J125-7	J203-A9	YEL ORN	407260 407260	41.5"	COM33		
202	J125-5 J125-3	J203-A10 J203-A11	RED	407260	41.5"	NO32		$\dashv$
203		J203-A11 J203-A12	BRN	407260	41.5"	NC32		
204 205	J125-1 J124-2	J203-A12 J203-A13	BLK	407260	41.5"	COM31		$\dashv$
205	J124-2 J124-4	J203-A13	WHT	407260	41.5"	NO30		
207	J124-4 J124-6	J203-A15	GRY	407260	41.5"	NC30		$\dashv$
207	J124-0 J124-8	J203-A16	VIO	407260	41.5"	COM29		- 1
209	J124-10	J203-A17	BLU	407260	41.5"	NO28		ヿ
210	J123-9	J203-A18	GRN	407260	41.5"	NC28		
211	J123-7	J203-A19	YEL	407260	41.5"	COM27	<u></u>	ヿ
212	J123-5	J203-A20	ORN	407260	41.5"	NO26		
213	J123-3	J203-A21	RED	407260	41.5"	NC26		7
214	J123-1	J203-A22	BRN	407260	41.5"	COM25		
215	J122-2	J203-A23	BLK	407260	41.5"	NO24		
216	J122-4	J203-A24	WHT	407260	41.5"	NC24		
217	J122-6	J203-A25	GRY	407260	41.5"	COM23		
218	J122-8	J203-A26	VIO	407260	41.5"	NO22		
219	J122-10	J203-A27	BLU	407260	41.5"	NC22		
220	J121-9	J203-A28	GRN	407260	41.5"	COM21		_
221	J121-7	J203-A29	YEL	407260	41.5"	NO20		
222	J121-5	J203-A30	ORN	407260	41.5"	NC20		_
223	J121-3	J203-A31	RED	407260	41.5"	NO CONNECT		
224	J121-1	J203-A32	BRN	407260	41.5"	CHASSIS GNI	)	┥
225	J127-4	J203-B1	TAN	407260	41.5"	NO39		$\dashv$
225	J127-4 J127-2	J203-B1 J203-B2	TAN	407260	41.5"	NC39		
227	J126-1	J203-B2	TAN	407260	41.5"	COM38		$\neg$
227	J126-1 J126-3	J203-B3	TAN	407260	41.5"	NO37		
229	J126-5	J203-B5	TAN	407260	41.5"	NC37		Ā
230	J126-7	J203-B6	TAN	407260	41.5"	COM36		
231	J126-9	J203-B7	TAN	407260	41.5"	NO35		Ę,
232	J125-10	J203-B8	TAN	407260	41.5"	NC35		p
233	J125-8	J203-B9	TAN	407260	41.5"	COM34		4
234	J125-6	J203-B10	TAN	407260	41.5"	NO33		9
235	J125-4	J203-B11	TAN	407260	41.5"	NC33		407438
236	J125-2	J203-B12	TAN	407260	41.5"	COM32		
RACA	L Instruments,	Inc., 4 Goodyear S		CA 92718				
	DOCUMEN	NT TITLE	SIZE	CODE NO.		MENT NO.	REV	_
TTAF	NIEGO AGODAG	TV 1260 27 TTT	A	21793	4	07438	A	
HAN	CAESS ASSEME	BLY, 1260-37, TTI	DRN			SHEET 9	111	

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFER	RENCE	
237	J124-1	J203-B13	TAN	407260	41.5"	NO31		$\neg$
238	J124-3	J203-B14	TAN	407260	41.5"	NC31	<del> </del>	4
239	J124-5	J203-B15	TAN	407260	41.5"	СОМ30		
240	J124-7	J203-B16	TAN	407260	41.5"	NO29		4
241	J124-9	J203-B17	TAN	407260	41.5"	NC29		ı
242	J123-10	J203-B18	TAN	407260	41.5"	COM28		ᅴ
243	J123-8	J203-B19	TAN	407260	41.5"	NO27		
244	J123-6	J203-B20	TAN	407260 407260	41.5"	NC27 COM26		$\dashv$
245	J123-4	J203-B21	TAN		41.5"			1
246	J123-2	J203-B22	TAN	407260	41.5"	NO25 NC25		
247	J122-1	J203-B23	TAN	407260 407260	41.5"	COM24		
248	J122-3	J203-B24	TAN	407260	41.5"	NO23		$\dashv$
249	J122-5	J203-B25	TAN TAN	407260	41.5"	NC23		
250	J122-7	J203-B26 J203-B27	TAN	407260	41.5"	COM22		$\dashv$
251	J122-9		TAN	407260	41.5"	NO21		l
252 253	J121-10 J121-8	J203-B28 J203-B29	TAN	407260	41.5"	NC21		$\dashv$
253 254	J121-6	J203-B29 J203-B30	TAN	407260	41.5"	COM20		- 1
255	J121-0	J203-B31	TAN	407260	41.5"	NO CONNECT	ON	$\dashv$
256	J121-2	J203-B32	TAN	407260	41.5"	CHASSIS GND		ŀ
200								
257	J106-5	NO CONNECT						$\neg$
258	J106-6	NO CONNECT NO CONNECT	··-		+		· · · · · · · · · · · · · · · · · · ·	ᅱ
259	J106-7	NO CONNECT	ļ					- 1
260 261	J106-8 J106-9	NO CONNECT		<del>                                     </del>	<del> </del>			
262	J106-10	NO CONNECT						
202	1100-10	NO CONNECT		ļ·				╗
263	J113-5	NO CONNECT		<del>                                     </del>	1	<u> </u>	<u></u>	┪
264	J113-6	NO CONNECT			<del>                                     </del>	<del></del>		$\dashv$
265	J113-7	NO CONNECT			İ			-
266	J113-8	NO CONNECT			<del></del>	·-		╌┤
267	J113-9	NO CONNECT						
268	J113-10	NO CONNECT			<u> </u>	-		
269	J120-5	NO CONNECT			<u> </u>		<del>.</del>	_
270	J120-6	NO CONNECT	+	1	<del> </del>	<u> </u>		$\dashv$
271	J120-7	NO CONNECT						
272	J120-8	NO CONNECT		<del> </del>		<u> </u>		-
273	J120-9	NO CONNECT						
274	J120-10	NO CONNECT			<u> </u>			
275	J127-5	NO CONNECT			-	1	<u> </u>	
276	J127-6	NO CONNECT				ļ <u> </u>		·
277	J127-7	NO CONNECT	1					
278	J127-8	NO CONNECT	<u></u> _		<u> </u>	<u> </u>		
RACA	L Instruments,	Inc., 4 Goodyear S	t., Irvine, (	CA 92718				_
	DOCUME	NT TITLE	SIZE	CODE NO. 21793	DOCU	MENT NO	REV	
			A	7 1 7 1 1 4 1	- 4	SE C/1 SE	44	

WIRE	FROM	то	TYPE	PART#	WIRE LEN	REFERENCE
279	J127-9	NO CONNECT				
280	J127-10	NO CONNECT		<u> </u>		
•				1		
		1				
				1		
					l l	
				1		
						i
			İ			
			!			
					ļ 1	
	!		1	İ		
			l		-	•
			İ			
		:				
RACA	L Instruments, 1	nc., 4 Goodyear S	t., Irvine, (	CA 92718		34 MM 3 10
	DOCUMEN	T TITLE	SIZE	CODE NO. 21793	DOCUME 4074	INT NO. REV
	NIECO A COEMO	LY, 1260-37, TTI	A DRN	LLIJO	40/4	SHEET Not 11

### Chapter 5

### PRODUCT SUPPORT

#### **Product Support**

EADS North America Defense Test and Services, Inc. has a complete Service and Parts Department. If you need technical assistance or should it be necessary to return your product for repair or calibration, call 1-800-722-3262. If parts are required to repair the product at your facility, call 1-949-859-8999 and ask for the Parts Department.

When sending your instrument in for repair, complete the form in the back of this manual.

For worldwide support and the office closest to your facility, refer to the website for the most complete information <a href="http://www.eads-nadefense.com">http://www.eads-nadefense.com</a>.

#### Warranty

Use the original packing material when returning the 1260-37 to EADS North America Defense Test and Services, Inc. for calibration or servicing. The original shipping container and associated packaging material will provide the necessary protection for safe reshipment.

If the original packing material is unavailable, contact EADS North America Defense Test and Services, Inc. Customer Service at 1-800-722-3262 for information.

#### REPAIR AND CALIBRATION REQUEST FORM

To allow us to better understand your repair requests, we suggest you use the following outline when calling and include a copy with your instrument to be sent to the EADS North America Defense Test and Service, Inc. Repair Facility.

Model	Serial No	Date_	
Company Name		_Purchase Order #	
Billing Address			
			City
State/Pr	ovince	Zip/Postal Code	Country
Shipping Address			
•			City
State/Pr	ovince	Zip/Postal Code	Country
Technical Contact Purchasing Contact		_Phone Number ( ) _Phone Number ( )	
2. If problem is occurring type.	g when unit is in remote,	please list the program strings	s used and the controller
3. Please give any additi (i.e., modifications, etc.)	onal information you fee	el would be beneficial in facilita	ting a faster repair time
4. Is calibration data req	uired? Yes No	(please circle one)	
Call before shipping Note: We do not accept "collect" shipments.	Ship instrument	s to nearest support office.	