## 1260 VXI SWITCHING CARD

## 1260-64 18GHz MICROWAVE SWITCH MODULE

## PUBLICATION NO. 980673-010

RACAL INSTRUMENTS
Racal Instruments, Inc.
4 Goodyear St., Irvine, CA 92618-2002
Tel: (800) RACAL-ATE, (800) 722-2528, (949) 859-8999; FAX: (949) 859-7139
Racal Instruments, Ltd.
480 Bath Road, Slough, Berkshire, SL1 6BE, United Kingdom
Tel: +44 (0) 1628604455 ; FAX: +44 (0) 1628662017
Racal Systems Electronique S.A.
18 Avenue Dutartre, 78150 LeChesnay, France
Tel: +33 (1) 3923 2222; FAX: +33 (1) 39232225
Racal Systems Elettronica s.r.I.
Strada 2-Palazzo C4, 20090 Milanofiori Assago, Milan, Italy
Tel: +39 (0)2 5750 1796; FAX +39 (0)2 57501828
Racal Elektronik System GmbH.
Technologiepark Bergisch Gladbach, Friedrich-Ebert-Strasse, D-51429 Bergisch Gladbach, Germany
Tel.: +49 22048442 00; FAX: +49 2204844219
Racal Australia Pty. Ltd.
3 Powells Road, Brookvale, NSW 2100, Australia
Tel: +612 9936 7000, FAX: +612 99367036
Racal Electronics Pte. Ltd.
26 Ayer Rajah Crescent, 04-06/07 Ayer Rajah Industrial Estate, Singapore 0513.
Tel: +65 7792200, FAX: +65 7785400
Racal Instruments, Ltd.
Unit 5, 25F., Mega Trade Center, No 1, Mei Wan Road, Tsuen Wan, Hong Kong, PRC
Tel: +852 2405 5500, FAX: +852 24164335
http://www.racalinstruments.com

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| :---: | :---: | :---: |
| Telephone: | +1800 7223262 | (USA) |
|  | +44(0) 8706080134 | (UK) |
|  | +852 24055500 | (Hong Kong) |
| Fax: | +19498597309 | (USA) |
|  | +44(0) 1628662017 | (UK) |
|  | +852 24164335 | (Hong Kong) |

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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/twoprong 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 instrument is configured to operate on the voltage at the power source. See Installation Section.
2. Ensure the proper fuse is in place for the power source to operate.
3. 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
- $\quad$ shows visible damage
- has been stored under unfavorable conditions
- has sustained stress

Do not operate until performance is checked by qualified personnel.

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## NOTE FOR SYSTEMS WITH 1260-OPT OIT

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 126001T 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:

CLOSE (@ 7 (0))
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 1260-64 (A, B, and C)

The following information describes the control-register-to-relay-channel mapping for a 1260-64 Relay Module. This information may be used to control a 1260-64 when using a 1260-01T in the register-based mode of operation.

There are two types of relays which populate the 1260-64 module. The standard relays (channels 0 through 115), are each controlled by a single bit within an 8 -bit Control Register. Each of these relays is controlled by setting or clearing a single bit within a Control Register. 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. These channels may be operated independently, without regard to the state of the other relays on this module.

The RF relays are single-pole, 6 throw type (1P6T) type relays. These are channels 200 through 505. Channels 200 through 205 represent the first 1P6T MUX. Channels 500 through 505 represent the last 1P6T MUX.

Care must be taken by the programmer to ensure that at most one of the 6 throws in a MUX is connected at any one time. Failure to observe this guideline could result in damage to the 1260-64, the external circuitry and instrumentation, or both.

The 1260-64A contains 4 1P6T relays. These are denoted by channels 200 through 205, 300 through 305 , 400 through 405 , and 500 through 505.

The 1260-64B contains 2 1P6T relays. These are denoted by channels 200 through 205 and 300 through 305.

The 1260-66C contains a single 1P6T relays. This is denoted by channels 200 through 205.
The table below shows the mapping from logical channels to control bits. The logical channels are used when operating the relay module in message-based mode. The control bits within the Control Registers are used to operate the module in register-based mode.

Each Control Register is located 2 addresses from the previous Control Register. That is, each Control Register is located at an odd address. This is shown in Table 2-2 of the 1260-01T manual. Control Register 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 | 3 |
| 1 | 0 | 7 |
| 2 | 1 | 3 |
| 3 | 1 | 7 |
| 4 | 2 | 3 |
| 5 | 2 | 7 |
| 6 | 3 | 3 |
| 7 | 3 | 7 |
| 8 | 0 | 2 |
| 9 | 0 | 6 |
| 10 | 1 | 2 |
| 11 | 1 | 6 |
| 12 | 2 | 2 |
| 13 | 2 | 6 |
| 14 | 3 | 2 |
| 15 | 0 | 6 |
| 100 | 0 | 1 |
| 101 | 1 | 5 |
| 102 | 1 | 1 |
| 103 | 2 | 5 |
| 104 | 2 | 1 |
| 105 |  | 5 |


| Channel | Control Register | Control Bit |
| :---: | :---: | :---: |
| 106 | 3 | 1 |
| 107 | 3 | 5 |
| 108 | 0 | 0 |
| 109 | 0 | 4 |
| 110 | 1 | 0 |
| 111 | 1 | 4 |
| 112 | 2 | 0 |
| 113 | 2 | 4 |
| 114 | 3 | 0 |
| 115 | 3 | 4 |
| 200 | 4 | 0 |
| 201 | 4 | 1 |
| 202 | 4 | 2 |
| 203 | 4 | 3 |
| 204 | 4 | 4 |
| 205 | 4 | 5 |
| 300 | 5 | 0 |
| 301 | 5 | 1 |
| 302 | 5 | 2 |
| 303 | 5 | 3 |
| 304 | 5 | 4 |
| 305 | 5 | 5 |
| 400 | 6 | 0 |
| 401 | 6 | 1 |
| 402 | 6 | 2 |
| 403 | 6 | 3 |
| 404 | 6 | 4 |
| 405 | 6 | 5 |
| 500 | 7 | 0 |
| 501 | 7 | 1 |
| 502 | 7 | 2 |
| 503 | 7 | 3 |
| 504 | 7 | 4 |
| 505 | 7 | 5 |

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## Chapter 1

## MODULE SPECIFICATION

## General

The 1260-64 consists of up to four 1P6T, 186 Hz switches and two 1X16 switches. The $1 \times 16$ switches are intended to be used to drive external relays, although other applications are possible.


Figure 1-1, 1260-64


Sink Driver, VXI +24V Supply
(External flyback-suppression diodes are required when switching inductive loads.)

Maximum Total VXI Current Available to Drive External Loads

| +24 V | 5 A (May be further limited <br> by mainframe capability). |
| :--- | :--- |
| +12 V | 5 A (May be further limited <br> by mainframe capability) |

$+5 \mathrm{~V} \quad 6 \mathrm{~A}$ (May be further limited by
mainframe capability)
Maximum Current per Bank 4A (Internal or External Supply)

Maximum Current per Switch .5Amp
Maximum Switchable Voltage 30V, DC Only
Maximum Switchable Power
Per Channel 30W, 62.5 VA (Resistive Load)

Path Resistance:
Worst Case $<1.8 \Omega$
End of Life $<2.7 \Omega$

## General

Power Requirements (lpm)
$+5 \mathrm{~V} \quad 0.4 \mathrm{~A}$ (2.8A with Option 01 installed)
+12 V 320 mA per RF relay (energized) plus current drawn by external loads on $1 \times 16$ relay banks.
+24 V 10mA per relay (energized)
Cooling Requirements
Airflow $\quad 4.0 \mathrm{~L} / \mathrm{S}$ at $0.5 \mathrm{mmofH}_{2} \mathrm{O}$
Weight
$5.0 \mathrm{lbs}(2.25 \mathrm{Kg})$
$5.28 \mathrm{lbs}(2.38 \mathrm{Kg})$ with Option 01

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## Chapter 2

## INSTALLATION INSTRUCTIONS

# Unpacking and Inspection 

## Reshipment Instructions

## Option 01 Installation

1. Before unpacking the switching module, check the exterior of the shipping carton for any signs of damage. All irregularities should be noted on the shipping bill.
2. Remove the instrument from its carton, preserving the factory packaging as much as possible.
3. Inspect the switching module for any defect or damage. Notify the carrier immediately if any damage is apparent.
4. Have a qualified person check the instrument for safety before use.
5. Use the original packing if it is necessary to return the switching module to Racal Instruments for calibration or servicing. The original shipping carton and the instrument's plastic foam will provide the necessary support for safe reshipment.
6. If the original packing is unavailable, wrap the switching module in plastic sheeting and use plastic spray foam to surround and protect the instrument.
7. Reship in either the original or a new, sturdy shipping carton.

Installation of the Option 01 into the 1260-64 is described in the Installation section of the 1260-Series VXI Switching Cards Manual. Note that lockout keying for the double-wide 1260-64 module differs from that described in the 1260 manual section.

## Lockout Keys

Module Installation

## Relay Bank Configuration

The lockout key configuration for the 1260-64 is slightly different from that of the other 1260 modules because the 1260-64 occupies two VXI slots. Lockout key mounting holes are present in the front panel for each of the occupied VXI slots.

If the module is not the leftmost nor the rightmost module in the group, lockout key "A" (Racal Instruments P/N 455540) should be installed in the location corresponding
to the module's left slot. Lockout key "C" (Racal Instruments P/N 455541) should be installed in the location corresponding to the module's right slot.

If the module is the leftmost module in the group, lockout key " C " should be installed in the location corresponding to the module's right slot.
if the module is the rightmost module in the group, lockout key "A" should be installed in the location corresponding to the module's left slot.

Installation of the 1260-64 Switching Module into a VXI mainframe, including the setting of DIP switches, is described in the Installation section of the 1260-Series VXI Switching Cards Manual. The ID byte DIP switches should be set as follows:

| $1260-64 \mathrm{~A}$ | $5=O F F$ | $6=O F F$ |
| :--- | :--- | :--- |
| $1260-64 \mathrm{~B}$ | $5=O N$ | $6=O F F$ |
| $1260-64 \mathrm{C}$ | $5=O F F$ | $6=O N$ |

Note that incorrect setting of the ID byte DIP switches will cause an incorrect module ID to be reported to the user in response to a PDATAOUT command. All other module functionality is unaffected by the setting of the ID byte switches.

If two banks of DC relays are to be used, various internal jumpers must be installed. Examples of four possible configurations are shown in Figures 4-3 through 4-6. The card is shipped from the factory without any jumpers installed.

To access the jumpers, remove the right side cover from the module. The jumpers are located on the large PCB Assembly. There are two banks of relays. Each bank is configured independently, and the two configurations do not have to match. The banks are designated Bank A and Bank B.

The first consideration when configuring the relay banks is whether the bank is to act as a source driver or a sink driver. (A sink driver connects its output to ground to energize a load; a source connects its output to B+ to energize a load.) Eight push on jumpers are to be installed as shown below:

Bank A Source Driver: W5.
Bank A Sink Driver: W6.
Bank B Source Driver: W11.
Bank B Sink Driver: W12.
The next consideration is the source of power for the external loads on Bank A. If an external supply is to be used, the jumpers at locations W3 and W4 are to be removed. If the VXI +5 V supply is to be used, eight jumpers are to be installed at location W3. (1-2, 3-4, 5-6, etc.) If the VXI +12 V supply is to be used, three jumpers are to be installed at location W4 (1-2, 34, and 5-6) If the $\mathrm{VXI}+24 \mathrm{~V}$ supply is to be used, the three jumpers are to be installed at location W4 (11-12, 13-14, 15-16).

The final consideration is the source of power for the external loads on Bank B. If an external supply is to be used, the jumpers at locations W8 and W9 are to be removed. If the VXI + SV supply is to be used, eight jumpers are to be installed at location W8. (1-2, 3-4, $5-6$, etc.) If the $\mathrm{VXI}+12 \mathrm{~V}$ supply is to be used, three jumpers are to be installed at location W9 (1-2, 3-4, and 5-6) If the VXI +24 V supply is to be used, the three jumpers are to be installed at location W9 (11-12, 13-14, 15-16).

The right cover can now be reinstalled on the module.

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## Chapter 3

## MODULE SPECIFIC SYNTAX

## General

The Module Specific Syntax for the 1260-64 is required for use in the OPEN and CLOSE commands. It will also appear in data output by the 1260 Series Master in response to the PDATAOUT command.

The Module Specific Syntax for the $1260-64$ module is as follows:
<mod addr>.<bank no><relay no>
where <mod addr> is the address of the 1260-64.

## NOTE

The <mod addr> used here is NOT the VXIbus defined logical address of the 1260 Series Master. It is peculiar to the 1260 Series and describes the switching module in relation to the 1260 Master. This address corresponds to the binary value of the switch setting of SW1 on the switching module PCB.
<bank no> is a reference to the bank of the relay to be switched. It is a single digit number. The range for a valid <bank no> depends on the particular 1260-64 model used:

1260-64A: $0 \leq$ <bank no> $\leq 5$
1260-64B: $0 \leq$ <bank no> $\leq 3$
1260-64C: $0 \leq$ <bank no> $\leq 2$
The <bank no> refers to the following relay banks:
$0 \quad 1 \times 16$ Bank A
1 1x16 Bank B
2 1x6 Relay S1
3 1x6 Relay S2 (A and B models only)
$4 \quad 1 \times 6$ Relay S3 (A model only)
51 1x6 Relay S4 (A model only)
<relay no> refers to the relay to be operated. This is a two-digit
number. For Bank A and Bank B, this value must be between 00 and 15. For relays S1, S2, S3, and S4, this must be between 00 and 05 . Note the leading 0 for relays 00 through 09 is required.

Refer to Figures 4-1,4-2, and Table 4-1 for banks, relay numbers, and connector pins for the 1260-64 module.

If more than one connection is to be made or broken on the 1260-64 with contiguous relays, the following format is supported:
<mod addr>.<bank no><relay no>-<bank no><relay no>
Multiple groups of relays can be specified on a single command line by separating the path designators by commas. Command lines terminate at the end of the line.

## EXAMPLE:

OPEN 3.000,004-015,100-1 15,201,303

## PDATAOUT

The PDATAOUT command causes the specified module to transmit the CLOSED state of the relays in the 1260-64 module. The syntax used is:

PDATAOUT <mod addr>[;<mod addr>][;<mod addr>]....
The response to the PDATAOUT command for the $1260-64$ is as follows:
<header>
<mod addr>. <bank no><group no>[,...]
<bank no><group no>[,...]
<mod addr>.END
where <header> is as follows:
1260-64A: <mod addr>. 1260-64A Quad 1x6 SWITCHING MODULE
1260-64B: <mod addr>. 1260-64B Dual 1x6 SWITCHING MODULE
1260-64C: <mod addr>. 1260-64C Single 1x6 SWITCHING MODULE

Note the actual <header> sent is determined by the setting of the ID Byte DIP switches on the module, and is independent of the number of microwave relays installed.

## PSETUP

The PSETUP command causes the specified module to transmit its sequence mode. The supported sequence modes are IMM (Immediate), BBM (Break-Before-Make), and MBB (Make-Before-Break). The syntax used is:

PSETUP <mod addr>[;<mod addr>][;<mod addr>]....
The response to the PSETUP command for the 1260-64 is as follows:
<header>
<mod addr>.<seq mode>
<mod addr>.END
where <seq mode> is IMM, BBM, or MBB, and
where <header> is as follows:
1260-64A: <mod addr>. 1260-64A Quad 1x6 SWITCHING
MODULE
1260-64B: <mod addr>. 1260-64B Dual 1x6 SWITCHING
MODULE
1260-64C: <mod addr>. 1260-64C Single 1x6 SWITCHING MODULE

Note the actual <header> sent is determined by the setting of the ID Byte DIP switches on the module, and is independent of the number of microwave relays installed.

## CLOSE

The 1260-64 $1 \times 6$ microwave relays (S1 through S4) each allow at most one of the six relays to be closed at any one time. The card implements an "implicit exclusion list" for each $1 \times 6$ microwave relay. For example, if the 1260-64 module address is 3 , and relay 3.204 is currently closed, then the command:

CLOSE 3.201
will cause the card to open relay 3.204 , and then close relay 3.201. Similarly, if the command:

CLOSE 3.200-205
is issued, the card will close only relay 3.205 , with relays 3.200 through 3.204 being opened prior to closing relay 3.205.

## SETUP

The SETUP command affects only the DC relays in Banks A and B. These relays may be programmed as Break-Before-Make,

Make-Before-Break, or Immediate. The microwave relays (S1 through S4) are always implemented as Break-Before-Make (BBM) to ensure that at most 1 of 6 relays are closed at any one time.

The 1260-64 supports most standard 1260 features. These include Confidence Mode, Equate/Exclude/Scan Lists commands, and the STORE/RECALL commands.

## Chapter 4

## CONNECTOR PIN CONFIGURATION

RF Relays

Relay Banks

Figure 4-1 shows the location of the four RF switches on the front panel of the 1260-64 module. The designations for each of the SMA male connectors on the switches are also shown.

Figure 4-2 shows the pin locations for the 50-pin Relay Bank connector, J1. Table 4-1 lists the J1 pin signals. Connector J1 is Racal Instruments Part Number 601856-050. The mating connectors are Racal Instruments Part Number 601855-050 for the connector body, and 601857 for the pins.

Each of the two relay banks can be independently configured as a sink or a source driver. Either the VXI mainframe or an external supply can be selected.

WARNING
The user must use caution when wiring to the module to prevent damage to the relay banks.

The 1260-64 contains some internal protection circuitry. The internal current sourcing and handling capabilities of the module and the mainframe must not be exceeded. Properly interface external loads, especially if they are inductive. if an external supply is used, the external $B+$ and $B$ - lines MUST be connected to the External B+ and the External Ground pins on J1. Flyback-clamping suppression diodes MUST be connected across any inductive loads. (Switching of AC inductive loads is not recommended.) Figures 4-3 through 4-6 show correct methods interfacing to the 1260-64 relay banks.


Figure 4-1, 1260-64 Front Panel

Table 4-1, 1260-64 Pin Assignments

| BankA <br> Pin | Function | BankB <br> Pin |  |
| :--- | :--- | :--- | :--- |
| A,C,E,H | External B+ | B,D,F,J | External B+ |


| $X, y, z$, AA | External Ground | CC,DD,EE | External Ground |
| :--- | :--- | :--- | :--- |
| $z, A A, B B$ | External Ground | FF,HH | External Ground |


| d | Contact 0 | p | Contact 0 |
| :--- | :--- | :--- | :--- |
| L | Contact 1 | V | Contact 1 |
| b | Contact 2 | T | Contact 2 |
| S | Contact 3 | M | Contact 3 |


| a | Contact 4 | W | Contact 4 |
| :--- | :--- | :--- | :--- |
| k | Contact 5 | e | Contact 5 |
| t | Contact 6 | r | Contact 6 |
| w | Contact 7 | m | Contact 7 |


| $j$ | Contact 8 | u | Contact 8 |
| :--- | :--- | :--- | :--- |
| $R$ | Contact 9 | z | Contact 9 |
| $x$ | Contact 10 | N | Contact 10 |
| $P$ | Contact 11 | K | Contact 11 |


| Y | Contact 12 | U | Contact 12 |
| :--- | :--- | :--- | :--- |
| h | Contact 13 | c | Contact 13 |
| v | Contact 14 | n | Contact 14 |
| s | Contact 15 | f | Contact 15 |



Figure 4-2, Relay Bank Pin Configuration (J1)


Figure 4-3, Internal Supply Sink Driver Example


Figure 4-4, External Supply Sink Driver Example


Figure 4-5, Internal Supply Source Driver Example


Figure 4-6, External Supply Source Driver Example

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## Chapter 5

## THEORY OF OPERATION

## PCB Assemblies

The 1260-64 consists of three PCB Assemblies. The smallest is used only to mount connector J 1 to the front panel. The other small PCB Assembly is required to pass the local bus signals, LBUSO through LBUS 11, through the unused second slot of this double-wide module. The VXI IACK and BUS GRANT 0 through 3 signals are jumpered to allow the PCB Assembly to be used in autoconfiguring backplanes.

The main logic PCB Assembly contains DC relay banks, 1260 Local Bus interface circuitry, and drivers for both the relay bank and the RE relays. The VXI interface is described in the Theory of Operation section of the 1260 Series VXI Switching Cards Manual. The relay driver circuitry is contained in monolithic IC driver chips. The relay banks are shown in Figures 4-3 through 4-6. Not shown in these figures are internal clamp diodes. These diodes will clamp minor inductance effects, such as those caused by wiring; but they are not intended to replace suppression diodes across the solenoid coils of external relays, or other inductive loads. Referring to the schematic diagram, the diodes between the Contact lines and ground clamp switch-toopen transients when the bank is used as a source driver. The diodes between the Contact lines and the External B+ clamp switch-to-open transients when the bank is used as a sink driver.

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## Chapter 6 DRAWINGS

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(3) INSTALL WIRE (ITEM 10) TO W1,2 \& 3 ON CIRCUIT SIDE AS SHOWN.
2 INK STAMP CURRENT REVISION ON COMPONENT SIDE APPROX. WHERE SHOWN.

1. REFERENCE SCHEMATIC 435057 .




[^0]













## Chapter 7 PARTS LIST

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407089 FINAL ASSY., 1260-64A

| REF | \| RACAL INST | । | 1 I | 1 I |
| :---: | :---: | :---: | :---: | :---: |
| I DESIG | $1 \mathrm{P} / \mathrm{N}$ | 1 DESCRIPTION | 1 FSC | I MANUFACTURER'S P/N |
| \| $\{1\} 1$ | 1405056 | \| PCB ASSY., 1260-64 | 121793 | 1405056 |
| \|\{2\} 1 | 1405055 | \|PCB ASSY., L-BUS BYPASS | 121793 | 1405055 |
| ( 5511 | 1455901 | \|PANEL, RIGHT SIDE | 121793 | 1455901 |
| \| $\{6\} 1$ | 1455779-003 | \| PANEL, SIDE, LEFT | 121793 | 1455779-003 |
| I \{ 7 \} 1 | 1455777-001 | \| PANEL, REAR, DOUBLE | 121793 | 1455777-001 |
| ( 8 \} 1 | 1455818-001 | \| PANEL, TOP, 2X | 121793 | \| 455818-001 |
| l \{9\}1 | 1455819-001 | \| PANEL, BOTTOM, 2 X | 121793 | 1455819-001 |
| (10)1 | 1456042 | IFRONT PANEL, 1260-64 | 121793 | 1456042 |
| \| \{11\}1 | 1456056-001 | \| BRACKET, HANDLE SUPPORT, BOTTOM | 121793 | 1456056-001 |
| \| \{12\}1 | 1456056-002 | IBRACKET, HANDLE SUPPORT, TOP | 121793 | 1456056-002 |
| \| $\{14\} 1$ | 1405057 | IPCB ASSY, CONNECTOR INTERFACE | 121793 | 1405057 |
| \| $\{16\} 4$ | 1407016 | IRELAY ASSY., SP6T, 18 GHZ | 121793 | 1407016 |
| \| $\{21\} 4$ | 1611052 | IKEY, POLARIZING, PLUG | 100779 | 187077-1 |
| ( $\{22\} 2$ | 1611264 | IHANDLE, EXTRACTOR, BOTTOM | 162559 | 120817-327 |
| \| \{23\}2 | 1611265 | \|HANDLE, EXTRACTOR, TOP | 162559 | 120817-328 |
| \| $\{24\} 1$ | 1611266 | I MOUNTING HARDWARE, HANDLE | 162559 | \|21100-745 |
| \| \{29\}2 | 1615292 | ISCREW, PFL, 4-40 X . 312 | 1- | - |
| 1 \{30\} 2 | 1615514 | ISCREW, PFH, 2-56 X .312 | $1-$ | \| - |
| \| \{31 \} 32 | 1615539 | ISCREW, PFH, 4-40X, 125 | 1- | $1-$ |
| $1\{34\} 2$ | 1616405 | ISCREW, PFH, M2.5-.45 X 12 | 1- | \| - |
| [ 35 \} 8 | 1616480 | ISCREW, PFH, 4-40 X . 375 | $1-$ | 1- |
| [\{36\}6 | 1616251 | ISCREW, PPH, SEMS ASSY, 4-40X. 250 | 178189 | ISEMS W/SQ CONE WA. |
| [ (43) 1 | 1921212-023 | (LABEL, VXI, 1260-64 | 121793 | 1921212-023 |
| \| (44)A/R | 1920962 | [LOCTITE, 242, MED STR. | 105972 | 1272 |
| \| $\{46\} 1$ | 1921059 | 1LABEL, CAUTION, STATIC | +21793 | 1921059 |
| \| \{47\}2 | 1921148-001 | ILABEL SET VXI | 121793 | 1921148-001 |
| \| $\{48\} 1$ | 1921309 | \|LABEL, VXI SWITCH ID | 121793 | 1921309 |
| \| $\{49\} 1$ | 1407090 | \|SHIPPING KIT, 1260-64 | 121793 | 1407090 |
| ( $\{51\} 1$ | 1921423 | \| LABEL, CE MARKING | 121793 | 1921423 |

## 407089-001 FINAL ASSY., 1260-64B

| 1 REF | IRACAL INST | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 1 DESIG | $1 \mathrm{P} / \mathrm{N}$ | DESCRI PTION | FSC | \| MANUFACTURER'S P/N |
| I 1 1\}1 | 1405056 | IPCB ASSY., 1260-64 | 121793 | 1405056 |
| ! 2 \}\}1 | 1405055 | IPCB ASSY., L-BUS BYPASS | 121793 | 1405055 |
| [ (5)1 | 1455901 | IPANEL, RIGHT SIDE | 121793 | 1455901 |
| ( 6 ) 1 | 1455779-003 | IPANEL, SIDE, LEFT | 121793 | 1455779-003 |
| \| 17 )1 | 1455777-001 | IPANEL, REAR, DOUBLE | 121793 | 1455777-001 |
| \| 48$\} 1$ | 1455818-001 | IPANEL, TOP, 2X | \| 21793 | 1455818-001 |
| \| $\{9\} 1$ | 1455819-001 | IPANEL, BOTTOM, 2X | \| 21793 | 1455819-001 |
| ( 10 )1 | 1456042 | IFRONT PANEL, 1260-64 | \| 21793 | 1456042 |
| ( 111 ) 1 | 1456056-001 | IBRACKET, HANDLE SUPPORT, BOTTOM | 121793 | 1456056-001 |
| ( 12.1 | 1456056-002 | IBRACKET, HANDLE SUPPORT, TOP | 121793 | 1456056-002 |
| 1 (13) 2 | 1456065 | IPLATE, BLANKING, 1260-64 | 121793 | 1456065 |
| \| $\{14\} 1$ | 1405057 | I PCB ASSY., CONNECTOR INTEREACE | 121793 | 1405057 |
| ( 116 ) 2 | 1407016 | IRELAY ASSY., SP6T, 18 GHZ | 121793 | 1407016 |
| 1 \{21\}2 | 1611052 | IKEY, POLARIZING, PLUG | 100779 | 187077-1 |
| \| $\{22$ )2 | 1611264 | IHANDLE, EXTRACTOR, BOTTOM | 162559 | \| 20817-327 |
| \| $\{23\} 2$ | 1611265 | IHANDLE, EXTRACTOR, TOP | 162559 | \| 20817-328 |
| \| $\{24\} 1$ | 1611266 | IMOUNTING HARDWARE, HANDLE | 162559 | 121100-745 |
| \| $\{29\} 2$ | 1615292 | ISCREW, PFL, 4-40 X +312 | 1- | 1- |
| l $\{30\} 2$ | 1615514 | 1SCREW, PFH, 2-56 X . 312 | $1-$ | 1- |
| \| $\{31\} 32$ | 1615539 | \|SCREW, PFH, 4-40X . 125 | 1 | 1- |
| \| $\{34\} 2$ | 1616405 | \|SCREW, PFH, M2.5-.45 X 12 | 1- | 1- |
| ( 3 35)8 | 1616480 | \|SCREW, PFH, 4-40 X . 375 | $1-$ | 1- |
| 1 (36)6 | 1616251 | ISCREW, PPH, SEMS ASSY, 4-40X. 250 | 178189 | I SEMS W/SQ CONE WA. |
| $1(37) 8$ | 1616255 | ISCREW, PPH, SEMS ASSY, 6-32X. 312 | 178189 | ISEMS W/SQ CONE WA. |
| ( 433 ) | 1921212-023 | \| 4 ABEL, VXI, 1260-64 | 121793 | 1921212-023 |
| \| $\{44\} A / R$ | 1920962 | \|LOCTITE, 242, MED STR. | 105972 | 1272 |
| \| $\{46\} 1$ | 1921059 | \|LABEL, CAUTION, STATIC | 121793 | 1921059 |
| \| $\{47$ \} 2 | 1921148-001 | \|LABEL SET VXI | 121793 | 1921148-001 |
| \| 4 48) 1 | 1921309 | \|LABEL, VXI SWITCH id | \| 21793 | 1921309 |
| \| $\{49\} 1$ | 1407090 | \|SHIPPING KIT, 1260-64 | 121793 | 1407090 |
| \| (51\}1 | 1921423 | !LABEL, CE MARKING | 121793 | 1921423 |

[^1]407089-002 FINAL ASSY.. 1260-64C

| I REF | \|RACAL-INST | 1 | । | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 1 DESIG | $1 \mathrm{P} / \mathrm{N}$ | 1 DESCRIPTION | 1 FSC | 1 MANUFACMURER'S P/N |
| 1 [1] 1 | 1405056 | \| PCB ASSY., 1260-64 | 121793 | 1405056 |
| ( 2 )1 | 1405055 | \|PCB ASSY., L-BUS BYPASS | 121793 | 1405055 |
| \| 55$\} 1$ | 1455901 | IPANEL, RIGHT SIDE | 121793 | 1455901 |
| ! \{6\} 1 | 1455779-003 | \| PANEL, SIDE, LEF' | 121793 | 1455779-003 |
| 1(7) 1 | 1455777-001 | \| PANEL, REAR, DOUBLE | 121793 | 1455777-001 |
| \|\{8\}1 | 1455818-001 | \| PANEL, TOP, 2X | 121793 | 1455818-001 |
| 199] | 1455819-001 | \| PANEL, BOTTOM, 2X | 121793 | 1455819-001 |
| \| $\{10\} 1$ | 1456042 | \|FRONT PANEL, 1260-64 | 121793 | 1456042 |
| \|\{11\}1 | 1456056-001 | \| BRACKET, HANDLE SUPPORT, BOTTOM | 121793 | 1456056-001 |
| \| $\{12\} 1$ | 1456056-002 | \| BRACKET, HANDLE SUPPORT, TOP | 121793 | 1456056-002 |
| \|\{13\} 3 | 1456065 | 1 PLATE, BLANKING, 1260-64 | 121793 | 1456065 |
| \| $\{14\} 1$ | 1405057 | \| PCB ASSY, CONNECTOR INTERFACE | 121793 | 1405057 |
| \| $\{16\} 1$ | 1407016 | \| RELAY ASSY., SP6T, 18 GHZ | 121793 | 1407016 |
| \| $\{21\} 1$ | 1611052 | \| KEY, POLARIZING, PLUG | 100779 | \| 87077-1 |
| \|\{22\}2 | 1611264 | \|HANDLE, EXTRACTOR, BOTTOM | 162559 | 120817-327 |
| 1\{23\}2 | 1611265 | \| HANDLE, EXTRACTOR, TOP | 162559 | 120817-328 |
| \| $\{24\} 1$ | 1611266 | \| MOUNTING HARDWARE, HANDLE | 162559 | 121100-745 |
| \| $\{29$ ) 2 | 1615292 | ISCREW, PFL, 4-40 X . 312 | $1-$ | 1- |
| $1\{30\} 2$ | 1615514 | ISCREW, PFH, 2-56 X .312 | 1 - | $1-$ |
| i\{31\}32 | 1615539 | ISCREW, PFH, 4-40X . 125 | 1 - | 1 - |
| \|\{34\}2 | 1616405 | ISCREW, PFH, M2.5-.45 X 12 | 1- | $1-$ |
| 1 (35) 8 | 1616480 | ISCREW, PFH, 4-40 X . 375 | $1-$ | $1-$ |
| I $\{36\} 6$ | 1616251 | ISCREW, PPH, SEMS ASSY, 4-40X. 250 | 178189 | ISEMS W/SQ CONE WA. |
| \| \{37\} 12 | 1616255 | ISCREW, PPH, SEMS ASSY, 6-32X. 312 | 178189 | ISEMS W/SQ CONE WA. |
| l $\{43$ ) 1 | 1921212-023 | \|LABEL, VXI, 1260-64 | 121793 | 1921212-023 |
| I $\{44\}$ A/R | 1920962 | ILOCTITE, 242, MED STR. | 105972 | 1272 |
| I $\{46\} 1$ | 1921059 | ILABEL, CAUTION, STATIC | 121793 | 1921059 |
| I\{47\} 2 | 1921148-001 | ILABEL SET VXI | 121793 | 1921148-001 |
| ! 48 \} 1 | 1921309 | ILABEL, VXI SWITCH ID | 121793 | 1921309 |
| \| $\{49\} 1$ | 1407090 | ISHIPPING KIT, 1260-64 | 121793 | 1407090 |
| l $5^{51\}}$ | 1921423 | ILABEL, CE MARKING | 121793 | 1921423 |

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407090 - SHIP KIT, 1260-64
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| REF | \|RACAL INST | 1 l | 1 | 1 l |
| :---: | :---: | :---: | :---: | :---: |
| DESIG | P/N | DESCRIPTION | FSC | I MANUFACTURER'S P/N |
| (\{1\}2 | 1455541 | \|KEY, LOCKOUT, TTL, A/C | 121793 | 1455541 |
| \|\{2\}2 | 1455542 | । KEY, LOCKOUT, TTL, A/C | 121793 | 1455542 |
| \| 4 \} 1 | 1601855-050 | I CONNECTOR, SGMC. CABLE Plug | 121793 | 1601855-050 |
| 1\{5\}50 | 1601857 | ICONTACT, SGMC. MAIL | 128198 | IM5422N |
| 1 \{7) 4 | 1615013 | \| SCREW, PPF, 2-56 X . 188 | $1-$ | $1-$ |
| \|\{9]64 | 1601195 | \| PLUG, JUMPER, 0.1 CTR, LOW PROFILE | 100779 | 1530153-2 |
| \|\{11\}1 | 1980673-010 | IMANUAL, 1260-64 MODULE | 121793 | 1980673-010 |


| REF | IRACAI INST | 1 I | 1 | 1 MANUPACTURER's PIN |
| :---: | :---: | :---: | :---: | :---: |
| DESIG | $1 \mathrm{P} / \mathrm{N}$ | DESCRIPTION | 1 FSC | I MANUFACTURER'S P/N |
| \|P1 | 1601675-001 | ICONNECTOR, EUROCARD, 96 PIN MOD. | 121793 | 1601675-001 |
| \| P2 | 1601675-001 | ICONNECTOR, EUROCARD, 96 PIN MOD. | 121793 | 1601675-001 |
| $1 \mathrm{P9}$ | 1602094-012 | ICONNECTOR HOUSING, CABLE RECEPT, 12 PIN | 122526 | 165043-031 |
| 1 1 1\} 1 | 1415055 | IPCB, L-BUS BYPASS, 1260 (UNLOADED) | 121793 | 1415055 |
| \| $\{6\}$ A/R | 1523333 | IWIRE, TEFLON STRANDED, 22 GA , ORG | 192194 | 15855/7-ORG |
| ( $\{7$ ) $\mathrm{A} / \mathrm{R}$ | 1523888 | \|WIRE, TEFLON STRANDED, 22 GA, GRY | 192194 | 15855/7-GRY |
| \|\{10\}4 | 1611311 | ITERMINAL, CRIMP | 122526 | 148251-000 |
| \|\{12\}1 | 1610777 | 1 CABLE TIE | 116956 | 108-432 |
| \|\{13\}2 | 1610802 | \|FASTENER, CHASSIS SWAGE, 4-40 | 188245 | \|B1591B-11 |

405057 - PCB ASSY, CONN INTFC, 1260-64

| REF | \|RACAL INST | I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DESIG | $1 \mathrm{P} / \mathrm{N}$ | DESCRIPTION | FSC | MANUFACTURER'S P/N |
| し1 | 1602105 | ICABLE ASSY.. PCB INTERFACE | 121793 | 1602105 |
| 1 J 2 | 1602105 | ICABLE ASSY., PCB INTERFACE | 121793 | 1602105 |
| 1J200 | 1601856-050 | ICONNECTOR, SMPL, PCB RECEPT | 121793 | 1601856-050 |
| ( 111 | 1415057 | IPCB, CONNECTOR INTERFACE, 1260-64 (UNLOADED) | 121793 | 1415057 |
| 1 (4)2 | 1615014 | ISCREW, PPH, 2-56 X . 250 | $1-$ | $1-$ |
| 1(5)2 | 1610980 | IWASHER, FLAT, \#2 X . 062 | $1-$ | +- |
| I $\{10\}$ A/R | 1522555 | \|WIRE, TEFLON STRANDED, 18 GA , GRN | $1-$ | $1-$ |
| ( $\{13\} \mathrm{A} / \mathrm{R}$ | 1920962 | \|LOCTITE, 242. MED STR. | 105972 | 1272 |

## Parts List 7-6



405056 - PCB ASSY, 1260-64

| REF | IRACAL INST | 1 | I | 1 |
| :---: | :---: | :---: | :---: | :---: |
| DESIG | $1 \mathrm{P} / \mathrm{N}$ | DESCRIPTION | 1 FSC | MANUFACTURER'S P/N |
| 1 U 20 | 1231120 | IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. | 118324 | 174 HCT 166 D |
| 1 U21 | 1231131 | IIC, DIGITAL, SHIFT REGISTER | 118324 | \| PC74HCT164D |
| 1 U 22 | 1231130 | IIC, DIGITAL, Flif flop | 118324 | 1 PC74HC273 |
| 1 U 23 | 1231098 | IIC, SOIC TRANSISTOR | 156289 | IULN-2803LW |
| 1024 | 1231120 | IIC, 8-bit, Parallel/SERIAL OUT S.R. | 118324 | $174 \mathrm{HCT166D}$ |
| IU25 | 1231131 | IIC, DIGITAL, SHIFT REGISTER | 118324 | 1 PC74HCT164D |
| 1026 | 1231130 | IIC, DIGITAL, FLIP FLOP | 118324 | 1 PC74HC273 |
| 1027 | 1231098 | IIC, SOIC TRANSISTOR | 156289 | IULN-2803LW |
| 1 U 28 | 1231120 | IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. | 118324 | $174 \mathrm{HCT166D}$ |
| 1 U29 | 1231131 | IIC, digital, SHIFT REGISTER | 118324 | $1 \mathrm{PC} 74 \mathrm{HCT164D}$ |
| $1 \mathrm{U30}$ | 1231130 | ilc, digital, flip flop | 118324 | 1 PC 74 HC 273 |
| 1 U31 | 1231098 | IIC, SOIC TRANSISTOR | 156289 | IULN-2803LW |
| 1 U32 | 1231120 | IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. | 118324 | 174HCT166D |
| 1 U33 | 1231131 | IIC, DIGITAL, SHIFT REGISTER | 118324 | \| PC74HCT164D |
| 1 U34 | 1231131 | IIC, DIGITAL, SHIFT REGISTER | \|18324 | \|PC74HCT164D |
| 1035 | 1231120 | IIC, 8-BIT, PARALLEL/SERIAL OUT S.R. | \|18324 | 174HCT166D |
| 1036 | \|231152-001 | !IC, digital 16L8, PAL | 121793 | 1231152-001 |
| 1037 | 1231147 | IIC, MULTIPLEXER | 104713 | 174HC253D |
| 1039 | 1231147 | IIC, MULTIPLEXER | 104713 | 174HC253D |
| 1 U 40 | 1231096 | IIC, QUAD DIFF RECEIVER | 101295 | \|AM26LS32ACD |
| 1041 | 1231096 | IIC, QUAD DIFF RECEIVER | 101295 | \|AM26LS32ACD |
| 1 U42 | 1231125 | IIC, DIGItal, LINE DRIVER | 127014 | \| DS26LS31MN |
| 1043 | \| 231154 | IIC, PROGRAMMED PLA | 121793 | 1231154 |
| 1044 | 1231153 | IIC, PROGRAMMED PLA | 121793 | 1231153 |
| 1045 | 1231094 | IIC, DEMUX DECODER | 118324 | \|N74LS138D |
| 1 U 47 | 1231135 | IIC, DIGITAL, 4-BIT COMPARATOR | 118324 | 1PC74HCT85D |
| 1048 | 1231093 | IIC, QUAD COMPARATOR | 104713 | ILM339D |
| \|W3-W6 | 1601731 | ICONNECTOR, PCB, PLUG, 16-PIN | 152072 | \|CA-D16-23B-43 |
| । W8 | 1601731 | ICONNECTOR, PCB, PLUG, 16-PIN | 152072 | \|CA-D16-23B-43 |
| \| W9 | 1601731 | ICONNECTOR, PCB, PLUG, 16-PIN | 152072 | \|CA-D16-23B-43 |
| \| W11 | 1601731 | ICONNECTOR, PCB, PLUG, 16-PIN | 152072 | \|CA-D16-23B-43 |
| \| W12 | 1601731 | ICONNECTOR, PCB, PLUG, 16-PIN | 152072 | \|CA-D16-23B-43 |
| \% 21 | 1080119 | \|RES NETWORK, 220K | 191637 | ISOMC-1603-224K |
| 1 z 2 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | 1628-AL-473J |
| 123 | 1080119 | \|RES NETWORK, 220K | 191637 | ISOMC-1603-224K |
| 124 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | 1628-AL-473J |
| 125 | 1080119 | \|RES NETWORK, 220K | 191637 | I SOMC-1603-224K |
| 126 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | $1628-\mathrm{AL}-473 \mathrm{~J}$ |
| 127 | 1080119 | \|RES NETWORK, 220 K | 191637 | I SOMC-1603-224K |
| 128 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | 1628-AL-473J |
| 129 | 1080119 | \|RES NETWORK, 220 K | 191637 | ISOMC-1603-224K |
| 1210 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | 1628-AL-473J |
| $1 \mathrm{Z11}$ | 1080119 | \|RES NETWORK, 220 K | 191637 | 1SOMC-1603-224K |
| 1212 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | 1628-AL-473J |
| 1213 | 1080119 | \|RES NETWORK, 220K | 191637 | ISOMC-1603-224K |
| 1214 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | 1628-AL-473J |
| IZ15 | 1080119 | \|RES NETWORK, 220K | 191637 | ISOMC-1603-224K |
| 1216 | 1080117 | \|RES NETWORK, 16P8R, 47K | 173138 | 1628-AL-473J |
| 1217 | 1080120 | \|RES NETWORK, 10K | 111236 | 1767-161R10K |
| $1 \mathrm{Z18}$ | 1080114 | \|RES NETWORK, 16P8R, 15K | 173138 | 1628-AL-153J |
| \|\{43\}1 | 1401951 | \| PCB ASSY., LBUS JUMPER | 121793 | 1401951 |
| \| (44) 1 | 1401951-003 | \|PCB ASSY.. P3 JUMPER | 121793 | 1401951-003 |
| \| 445$\} 1$ | 1415056 | (PCB, 1260-64 (UNLOADED) | 121793 | 1415056 |
| ( $\{48\}$ A/R | 1500022 | IWIRE, BARE COPPER/TIN, 22 GA | 121793 | 1500022 |
| [\{50\}A/R | 1501376 | \|TUBING, TEFLON, $20 \mathrm{GA}, \mathrm{THIN}$ WALL | 129005 | 1 TW20GA |
| $1\{55\} 4$ | 1611258-001 | IStANDOFF, SWAGE 4-40 X . 170 | 106540 | 18091-11B-B-440-28 |
| I \{56\}2 | 1611260 | ISTANOFF, SWG, 4-40 X 1.138L | 151506 | 151075HB105-1.138L |
| 1\{79]6 | 1920971 | IFUSE CLIP, PC MOUNT | 175915 | 1122088 |

## Parts List 7-8

## List of Suppliers



Parts List 7-9

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## Chapter 8

## OPTIONAL HARNESS ASSEMBLIES

The following harness assemblies are used to connect Racal Instruments Model 1260-64 to Freedom Series Test Receiver Interfaces.

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

407321, Virginia Panel, Inc. Series VP90 Interface Harness.
For more information on Racal Instruments complete line of Test Receiver Interface solutions, contact your Sales Representative.

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ENGINEERING PARTS LIST


ENGINEERING WIRE LIST


ENGINEERING WIRE LIST

| WIRE | FROM | TO | TYPE | PART \# | WIRE <br> LEN | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \mathrm{J} 101-1 \\ & 602230 \end{aligned}$ | $\begin{aligned} & \text { S1-1 } \\ & (602231) \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 1-1 |  |
| 2 | $\begin{aligned} & \hline \mathbf{J} 101-2 \\ & 602230 \end{aligned}$ | $\begin{aligned} & \text { S1-2 } \\ & (602231) \end{aligned}$ | COAX | 500317 | $54 "$ | SW 1-2 |  |
| 3 | $\begin{aligned} & \hline \mathrm{J} 101-3 \\ & 602230 \end{aligned}$ | $\begin{aligned} & S 1-3 \\ & (602231) \end{aligned}$ | COAX | 500317 | 54" | SW 1-3 |  |
| 4 | $\begin{aligned} & \hline \mathrm{J} 101-4 \\ & 602230 \end{aligned}$ | $\begin{aligned} & \text { S1-4 } \\ & (602231) \end{aligned}$ | COAX | 500317 | 54 | SW 1-4 |  |
| 5 | $\begin{aligned} & \hline \mathrm{J} 101-5 \\ & 602230 \end{aligned}$ | $\begin{aligned} & \text { S1-5 } \\ & (602231) \end{aligned}$ | COAX | 500317 | 54" | SW 1-5 |  |
| 6 | $\begin{aligned} & \hline \text { J101-6 } \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { S1-6 } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54 "$ | SW 1-6 |  |
| 7 | $\begin{aligned} & \hline \text { J101-7 } \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SI-COM } \\ & (602231) \end{aligned}$ | COAX | 500317 | $54 *$ | SW 1-COM |  |
| 8 | J101-8 | NO CONN |  |  |  |  |  |
| 9 | $\begin{aligned} & \mathrm{J} 102-1 \\ & 602230 \end{aligned}$ | $\begin{aligned} & \hline \text { S2-1 } \\ & (602231) \end{aligned}$ | COAX | 500317 | $54 "$ | SW 2-1 |  |
| 10 | $\begin{aligned} & \hline \mathrm{J} 102-2 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { S2-2 } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54 "$ | SW 2-2 |  |
| 11 | $\begin{aligned} & \hline J 102-3 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline S 2-3 \\ & (602231) \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 2-3 |  |
| 12 | $\begin{aligned} & \hline \mathrm{J} 102-4 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline S 2-4 \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54{ }^{\prime \prime}$ | SW 2-4 |  |
| 13 | $\begin{aligned} & \hline \mathrm{J} 102-5 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { S2-5 } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54 "$ | SW 2-5 |  |
| 14 | $\begin{aligned} & \hline \text { J102-6 } \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { S2-6 } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54 "$ | SW 2-6 |  |
| 15 | $\begin{aligned} & \hline \mathrm{J} 102-7 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { S2-COM } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54 "$ | SW 2-COM |  |
| 16 | J102-8 | NO CONN |  |  |  |  |  |
| 17 | $\begin{aligned} & \mathrm{J} 103-1 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 33-1 \\ & (602231) \end{aligned}$ | COAX | 500317 | 54 " | SW 3-1 |  |
| 18 | $\begin{aligned} & \mathrm{J} 103-2 \\ & 602230 \end{aligned}$ | $\begin{aligned} & \mathrm{S} 3-2 \\ & (602231) \end{aligned}$ | COAX | 500317 | $54 "$ | SW 3-2 |  |
| 19 | $\begin{aligned} & \text { J103-3 } \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & S 3-3 \\ & (602231) \end{aligned}$ | COAX | 500317 | $54 "$ | SW 3-3 |  |
| 20 | $\begin{aligned} & \mathrm{J} 103-4 \\ & 602230 \end{aligned}$ | $\begin{aligned} & \text { S3-4 } \\ & (602231) \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 3-4 |  |
| 21 | $\begin{aligned} & \hline J 103-5 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline S 3-5 \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54 "$ | SW 3-5 |  |
| 22 | $\begin{aligned} & \mathrm{J} 103-6 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline S 3-6 \\ & (602231) \\ & \hline \end{aligned}$ | $\operatorname{COAX}$ | 500317 | $54^{\prime \prime}$ | SW 3-6 |  |
| 23 | $\begin{aligned} & \hline \mathrm{J} 103-7 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { S3-COM } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 3-COM |  |
| 24 | J103-8 | NO CONN |  |  |  |  |  |
| 25 | $\begin{aligned} & \hline \mathrm{J} 104-1 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { S4-1 } \\ & (602231) \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 4-1 |  |
| RACAL Instruments, Inc., 4 Goodyear St., Irvine, CA 92718 |  |  |  |  |  |  |  |
| DOCUMENT TITLE |  |  | SIZE | CODE NO. | DOCUMENT NO. |  | REV |
| HARNESS ASSEMBLY, 1260-64, VP90 |  |  | A | 21793 | 407321 |  | A |
|  |  |  | DRN |  | \% ${ }^{\text {4 }}$ |  |  |

ENGINEERING WIRE LIST

| WIRE | FROM | TO | TYPE | PART \# | WIRE LEN | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | $\begin{aligned} & \hline \mathrm{J} 104-2 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline S 4-2 \\ & (602231) \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 4-2 |  |
| 27 | $\begin{aligned} & \hline \text { J104-3 } \\ & 602230 \end{aligned}$ | $\begin{aligned} & \text { S4-3 } \\ & (602231) \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 4-3 |  |
| 28 | $\begin{aligned} & \hline \mathrm{J} 104-4 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & S 4-4 \\ & (602231) \end{aligned}$ | COAX | 500317 | 54" | SW 4-4 |  |
| 29 | $\begin{aligned} & \hline \text { J104-5 } \\ & 602230 \end{aligned}$ | $\begin{aligned} & \text { S4-5 } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 4-5 |  |
| 30 | $\begin{aligned} & \hline \mathrm{J} 104-6 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline S 4-6 \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | 54" | SW 4-6 |  |
| 31 | $\begin{aligned} & \hline \mathrm{J} 104-7 \\ & 602230 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { S4-COM } \\ & (602231) \\ & \hline \end{aligned}$ | COAX | 500317 | $54^{\prime \prime}$ | SW 4-COM |  |
| 32 | J104-8 | NO CONNE |  |  |  |  |  |
| 33 | $\begin{aligned} & \mathrm{J} 100-1 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { J1-A } \\ & 602092-001 \\ & \hline \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54^{\prime \prime}$ | BANK A, EXTERNAL B+ |  |
| 34 | $\begin{aligned} & \mathrm{J} 100-33 \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \text { J1-C } \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54^{\prime \prime}$ | BANK A, EXTERNAL B+ |  |
| 35 | $\begin{aligned} & \mathrm{J} 100-2 \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \text { J1-E } \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & \hline 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | 54" | BANK A, EXTERNAL B+ |  |
| 36 | $\begin{aligned} & J 100-34 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathrm{J} 1-\mathrm{H} \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & \hline 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 602201- \\ & 806 \\ & \hline \end{aligned}$ | 54" | BANK A. EXTERNAL B+ |  |
| 37 | $\begin{aligned} & J 100-3 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { JI-x } \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | 54" | BANK A, EXTERNAL GND |  |
| 38 | $\begin{aligned} & J 100-35 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{J} 1-\mathrm{y} \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \mathrm{AWG} \\ & \text { WHT } \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | 54" | BANK A, EXTERNAL GND |  |
| 39 | $\begin{aligned} & \mathrm{J} 100-4 \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \hline \mathrm{J} 1-\mathrm{z} \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54^{\prime \prime}$ | BANK A, EXTERNAL GND |  |
| 40 | $\begin{aligned} & \mathrm{J} 100-36 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { J1-AA } \\ & 602092-001 \\ & \hline \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54^{\prime \prime}$ | BANK A, EXTERNAL GND |  |
| 41 | $\begin{aligned} & \mathrm{J} 100-5 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { J1-BB } \\ & 602092-001 \\ & \hline \end{aligned}$ | $\begin{aligned} & 24 \mathrm{AWG} \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54 "$ | BANK A, EXTERNAL GND |  |
| 42 | $\begin{aligned} & \mathbf{J 1 0 0 - 3 7} \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { J1-d } \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | 54" | BANK A, CONTACT 0 |  |
| 43 | $\begin{aligned} & J 100-6 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { J1-L } \\ & 602092-001 \\ & \hline \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54 "$ | BANK A, CONTACT 1 |  |
| 44 | $\begin{aligned} & \mathrm{J} 100-38 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { J1-b } \\ & 602092-001 \\ & \hline \end{aligned}$ | $24 \text { AWG }$ WHT | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54^{\prime \prime}$ | BANK A, CONTACT 2 |  |
| 45 | $\begin{aligned} & J 100-7 \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \text { J1-S } \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | 54" | BANK A, CONTACT 3 |  |
| 46 | $\begin{aligned} & J 100-39 \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \mathrm{J} 1-\mathrm{a} \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \text { AWG } \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54 "$ | BANK A, CONTACT 4 |  |
| 47 | $\begin{aligned} & \mathrm{J} 100-8 \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \hline \text { J1-k } \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \mathrm{AWG} \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 602201- \\ & 806 \end{aligned}$ | 54 | BANK A, CONTACT 5 |  |
| 48 | $\begin{aligned} & \mathrm{J} 100-40 \\ & (602201-001) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { J1-t } \\ & 602092-001 \end{aligned}$ | $24 \mathrm{AWG}$ <br> WHT | $\begin{aligned} & 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54{ }^{\prime \prime}$ | BANK A, CONTACT 6 |  |
| 49 | $\begin{aligned} & \text { J100-9 } \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \hline \mathrm{JI}-\mathrm{w} \\ & 602092-001 \end{aligned}$ | $\begin{aligned} & 24 \mathrm{AWG} \\ & \text { WHT } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 602201- \\ & 806 \\ & \hline \end{aligned}$ | $54 "$ | BANK A, CONTACT 7 |  |
| 50 | $\begin{aligned} & \mathrm{J} 100-41 \\ & (602201-001) \end{aligned}$ | $\begin{aligned} & \hline \mathrm{J} 1-\mathrm{j} \\ & 602092-001 \end{aligned}$ | $24 \text { AWG }$ WHT | $\begin{aligned} & 602201- \\ & 806 \end{aligned}$ | 54" | BANK A, CONTACT 8 |  |
| RACAL Instruments, Inc., 4 Goodyear St., Irvine, CA 92718 |  |  |  |  |  |  |  |
| DOCUMENT TITLE |  |  | SIZE | CODE NO. | $\frac{\text { DOCUMENT NO. }}{407321}$ |  | REV |
|  |  |  | A | 21793 |  |  | A |
| HARNESS ASSEMBLY, 1260-64, VP90 |  |  | DRN |  |  | \| SHEET 5 of 7 |  |

## ENGINEERING WIRE LIST



## ENGINEERING WIRE LIST



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## Chapter 9

## PRODUCT SUPPORT

## Product Support

## Reshipment Instructions

Racal Instruments 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 closes to your facility, refer to the Support Offices section on the following page.

Use the original packing material when returning the 1260-64 to Racal Instruments for calibration or servicing. The original shipping crate and associated packaging material will provide the necessary protection for safe reshipment.

If the original packing material is unavailable, contact Racal Instruments Customer Service for information.

## Support Offices

Racal Instruments, Inc.
4 Goodyear St., Irvine, CA 92618-2002
Tel: (800) RACAL-ATE, (800) 722-2528, (949) 859-8999; FAX: (949) 859-7139

Racal Instruments, Ltd.
480 Bath Road, Slough, Berkshire, SL1 6BE, United Kingdom Tel: +44 (0) 1628 604455; FAX: +44 (0) 1628662017

Racal Systems Electronique S.A.
18 Avenue Dutartre, 78150 LeChesnay, France
Tel: +33 (1) 3923 2222; FAX: +33 (1) 39232225
Racal Systems Elettronica s.r.I.
Strada 2-Palazzo C4, 20090 Milanofiori Assago, Milan, Italy Tel: +39 (0)2 5750 1796; FAX +39 (0)2 57501828

## Racal Elektronik System GmbH.

Technologiepark Bergisch Gladbach, Friedrich-Ebert-Strasse, D-51429 Bergisch Gladbach, Germany
Tel.: +49 22048442 00; FAX: +49 2204844219

## Racal Australia Pty. Ltd.

3 Powells Road, Brookvale, NSW 2100, Australia Tel: +612 9936 7000, FAX: +612 99367036

## Racal Electronics Pte. Ltd.

26 Ayer Rajah Crescent, 04-06/07 Ayer Rajah Industrial Estate, Singapore 0513.
Tel: +65 7792200, FAX: +65 7785400

## Racal Instruments, Ltd.

Unit 5, 25F., Mega Trade Center, No 1, Mei Wan Road, Tsuen Wan, Hong Kong, PRC
Tel: +852 2405 5500, FAX: +852 24164335


[^0]:    4 C3, C8, C9, AND CIOARE NOT INSTALLED
    3. RELAYS K1 THRU K32 ARE
    

[^1]:    Parts List 7-4

