1260 VXI SWITCHING CARD

HIGH DENSITY DIGITAL I/O PLUG-IN

MODEL 1260-114

PUBLICATION NO. 980824-114

RACAL INSTRUMENTS

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- 2. Product model number
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RETURN of PRODUCT

Authorization is required from Racal Instruments before you send us your product for service or calibration. Call your nearest Racal Instruments support facility. A list is located on the last page of this manual. If you are unsure where to call, contact Racal Instruments, Inc. Customer Support Department in Irvine, California, USA at 1-800-722-3262 or 1-949-859-8999 or via fax at 1-949-859-7139. We can be reached at: helpdesk@racalinstruments.com.

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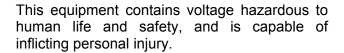
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FOR YOUR SAFETY

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







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

1260-114TTL Digital I/O Module, P/N 407661-001 1260-114MOS Digital I/O Module, P/N 407661-002 1260-114OC Digital I/O Module, P/N 407661-003 1260-114HVOC Digital I/OModule, P/N 407661-004 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, November 06, 2002

Éngineering Director

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Chapter 1 SPECIFICATIONS

Introduction – TTL Version

The 1260-114TTL is a plug-in switch module developed for the Racal Instruments 1260-100 Adapt-a-Switch Carrier. It switches 96 digital channels that are compliant to both level and current specifications for TTL logic.

The 1260-114TTL includes the following features:

- Standard Adapt-a-Switch™ plug-in design, providing for ease of replacement
- Data-Driven embedded descriptor, allowing immediate use with any Option-01T switch controller, regardless of firmware revision level.

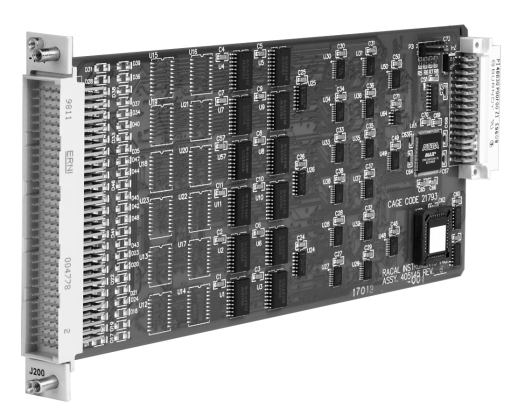


Figure 1-1, The 1260-114TTL

Specifications -TTL

Max. Chan. Input Voltage 5.5 VDC

Chan. Output Current ±30 mA maximum

Min. High Output Voltage \geq 2 VDC @ -15 mA

Max. Low Output Voltage ≤ 0.5 VDC @ 24 mA

Available I/O Channels 96 Bi-directional I/O

Channel Synchronization Asynchronous, Synchronous or

Mixed

Synchronous Trigger Handshake Polarity

User Programmable

Synchronous Busy

Handshake Polarity

User Programmable

Shock 30g, 11 ms, ½ sine wave

Vibration 0.013 in. P-P, 5-55 Hz

Bench Handling 4 in., 45°

Cooling See 1260-100 cooling data

Temperature

Operating 0°C to +55°C Non-operating -40°C to +75°C

Relative Humidity 85% + 5% non-condensing at

< 30°C

Altitude

10,000 feet Operating 15,000 feet Non-operating

Power Requirements

+5 VDC 2.5 A maximum with all channels

sourcing maximum current

Weight 6 oz. (0.21 kg.)

Mean Time Between

Failures (MTBF)

>100,000 hours (MIL-HDBK-217E)

Mean Time to Repair < 5 minutes (MTTR)

Power Dissipation – TTL

The cooling of the Adapt-a-Switch carrier is dependent upon the chassis into which it is installed. The carrier can nominally dissipate approximately 100 W. Even with all channels driven to maximum outputs, up to six 1260-114 TTL plug-ins may be used together in a 1260-100 without exceeding the maximum allowable power dissipation of the carrier.

If the 1260-114TTL will be used in conjunction with other cards, the 1260-114TTL dissipation should be computed and summed with the total worst-case dissipation of the remaining modules.

For example, a 1260-114TTL module would dissipate the following energy:

Quiescent power dissipation = 4.25W maximum

```
Channel dissipation = [(Vcc - 2.25) * current * 96(# channels energized)] + [(current)^2 * (path resistance) * 96(# channels energized)]
```

Total Power Dissipation = Quiescent + Channel

Assuming all 96 channels are sourcing a maximum current of 30 mA and a path resistance of 1Ω :

```
Total power dissipation = [(5 \text{ VDC} - 2.25) * 0.030 \text{ A} * 96] + [(0.030 \text{ A})^2 * (1 \Omega) * 96] + (4.25 \text{ W}) = 12.25 \text{ W} \text{ at } 55^{\circ}\text{C}
```

This is acceptable power dissipation for an individual plug-in module. If five additional modules are likewise loaded, then the overall carrier dissipation is approximately 74 W, which is well within the cooling available in most commercial VXIbus chassis. In practice, rarely are more than 25% of the module's channels energized simultaneously, and rarely is full rated current run through every path. Using the 25% rule, the power dissipated by each plug-in should be no more than 3 W. If all six slots are used simultaneously, this would amount to a total dissipation of 18Watts.

Additionally, if fewer plug-in modules are used, more power may be dissipated by the remaining cards. By using a chassis with high cooling capacity, such as the Racal Instruments 1261B, almost any configuration may be realized.

Introduction – CMOS/TTL Version

The 1260-114CMOS is a plug-in switch module developed for the Racal Instruments 1260-100 Adapt-a-Switch Carrier. It switches 96 digital channels that are compliant to both level and current specifications for CMOS. The 1260-114CMOS is also TTL-level compliant, but at a reduced sink and source current. For applications requiring TTL-level compliance at higher currents, the 1260-114TTL should be selected

The 1260-114CMOS includes the following features:

- Standard Adapt-a-Switch™ plug-in design, providing for ease of replacement
- Data-Driven embedded descriptor, allowing immediate use with any Option-01T switch controller, regardless of firmware revision level.

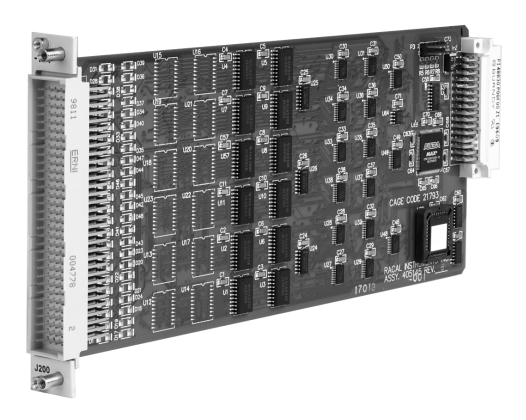


Figure 1-2, The 1260-114CMOS

Specifications -CMOS/TTL

Max. Chan. Input Voltage 5.5 VDC

Chan. Output Current ±8 mA maximum

Min. High Output Voltage ≥ 3.8 VDC @ -8 mA

Max. Low Output Voltage ≤ 0.44 VDC @ 8 mA

Available I/O Channels 96 Bi-directional I/O

Channel Synchronization Asynchronous, Synchronous or

Mixed

Synchronous Trigger

Handshake Polarity

User Programmable

Synchronous Busy

Handshake Polarity

User Programmable

Shock 30g, 11 ms, ½ sine wave

Vibration 0.013 in. P-P, 5-55 Hz

Bench Handling 4 in., 45°

Cooling See 1260-100 cooling data

Temperature

0°C to +55°C Operating Non-operating -40°C to +75°C

Relative Humidity 85% + 5% non-condensing at

< 30°C

Altitude

Operating 10,000 feet Non-operating 15,000 feet

Power Requirements

+5 VDC 1 A maximum with all channels

sourcing maximum loads

Weight 6 oz. (0.21 kg.)

Mean Time Between

Failures (MTBF)

>100,000 hours (MIL-HDBK-217E)

Mean Time to Repair < 5 minutes (MTTR)

Power Dissipation – CMOS/TTL

The cooling of the Adapt-a-Switch carrier is dependent upon the chassis into which it is installed. The carrier can nominally dissipate approximately 100 W. Even with all channels driven to maximum outputs, up to six 1260-114CMOS plug-ins may be used together in a 1260-100 without exceeding the maximum allowable power dissipation of the carrier.

While the cooling of the Adapt-a-Switch carrier is dependent upon the chassis into which it is installed, the carrier can normally dissipate approximately 100 W. Care must be taken, then, in the selection and loading of the plug-in modules used in the carrier. With the 1260-114CMOS it is not possible to fully load the carrier with these cards, drive every channel at full load and exceed the power dissipation capabilities of the Adapt-a-Switch carrier.

If the 1260-114CMOS will be used in conjunction with other cards, the 1260-114CMOS dissipation should be computed and summed with the total worst-case dissipation of the remaining modules.

For example, a 1260-114CMOS module would dissipate the following energy:

Quiescent power dissipation = 0.75W maximum

```
Channel dissipation = [(Vcc - 3.8) * current * 96(# channels energized)] + [(current)^2 * (path resistance) * 96(# channels energized)]
```

Total Power Dissipation = Quiescent + Channel

Assuming all 96 channels are sourcing a maximum current of 8 mA and a path resistance of 1Ω :

```
Total power dissipation = [(5 \text{ VDC} - 3.8) * 0.008 \text{ A} * 96] + [(0.008 \text{ A})^2 * (1 \Omega) * 96] + (0.75 \text{ W}) = 1.7 \text{ W at } 55^{\circ}\text{C}
```

This is acceptable power dissipation for an individual plug-in module. If five additional modules are likewise loaded, then the overall carrier dissipation is approximately 10 W, which is well within the cooling available in most commercial VXIbus chassis. In practice, rarely are more than 25% of the module's channels energized simultaneously, and rarely is full rated current run through every path. Using the 25% rule, the power dissipated by each plug-in should be no more than 0.5 W. If all six slots are used simultaneously, this would amount to a total dissipation of 2.5Watts.

Additionally, if fewer plug-in modules are used, more power may be dissipated by the remaining cards. By using a chassis with high cooling capacity, such as the Racal Instruments 1261B, almost any configuration may be realized.

Introduction – Standard Open-Collector Version

The 1260-114OC is a plug-in switch module developed for the Racal Instruments 1260-100 Adapt-a-Switch Carrier. It switches 96 open-collector channels at 200 mA per channel. The 1260-114OC includes the following features:

- Standard Adapt-a-Switch™ plug-in design, providing for ease of replacement
- Data-Driven embedded descriptor, allowing immediate use with any Option-01T switch controller, regardless of firmware revision level.

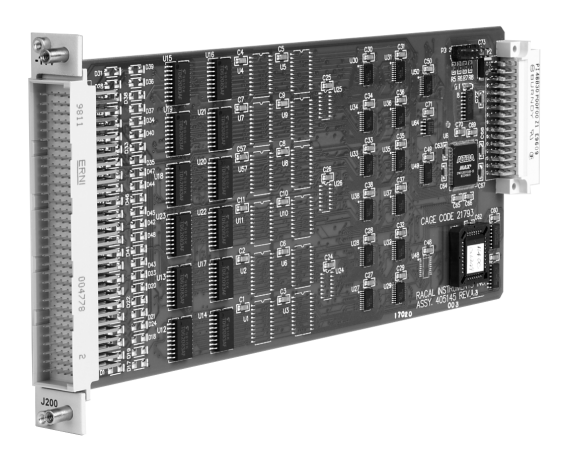


Figure 1-3, The 1260-114OC

Specifications -**Standard Open** Collector

Max. Chan. Input Voltage 32 VDC

200 mA maximum Chan. Output Current

High Output Voltage $5 \le Voh \le 32 VDC$

Max. Low Output Voltage ≤ 1.5 VDC @ 200 mA

Available I/O Channels 96 open-collector channels

Channel Synchronization Asynchronous, Synchronous or

Mixed

Synchronous Trigger

Handshake Polarity

User Programmable

Synchronous Busy

Handshake Polarity

User Programmable

Shock 30g, 11 ms, ½ sine wave

0.013 in. P-P, 5-55 Hz Vibration

4 in., 45° Bench Handling

Cooling See 1260-100 cooling data

Temperature

Operating 0°C to +55°C -40°C to +75°C Non-operating

Relative Humidity 85% + 5% non-condensing at

< 30°C

Altitude

Operating 10,000 feet Non-operating 15,000 feet

Power Requirements

+5 VDC 0.5 A maximum

Weight 6 oz. (0.21 kg.)

Mean Time Between

Failures (MTBF)

>100,000 hours (MIL-HDBK-217E)

Mean Time to Repair < 5 minutes (MTTR)

Power Dissipation – Standard OpenCollector

The cooling of the Adapt-a-Switch carrier is dependent upon the chassis into which it is installed. The carrier can nominally dissipate approximately 100 W. Even with all channels driven to maximum outputs, up to six 1260-114OC plug-ins may be used together in a 1260-100 without exceeding the maximum allowable power dissipation of the carrier.

If the 1260-114OC will be used in conjunction with other cards, the 1260-114OC dissipation should be computed and summed with the total worst-case dissipation of the remaining modules.

For example, a 1260-114OC module would dissipate the following energy:

Quiescent power dissipation = 0.75W maximum

Channel dissipation =
[(Vol) * current * 96(# channels energized)] +
[(current)² * (path resistance) * 96(# channels energized)]

Total Power Dissipation = Quiescent + Channel

Assuming all 96 channels are sinking a maximum current of 200 mA and a path resistance of 0.5 Ω :

```
Total power dissipation = [(1.5) * 0.200 \text{ A} * 96] + [(0.200 \text{ A})^2 * (0.5 \Omega) * 96] + (0.75 \text{ W}) = 31.5 \text{ W} \text{ at } 55^{\circ}\text{C}
```

This exceeds the acceptable power dissipation for an individual plug-in module. If five additional modules are likewise loaded, then the overall carrier dissipation is approximately 188 W, which is above the typical cooling capabilities of the carrier and most chassises in a two slot configuration. Therefore using a fully loaded Adapt-a-Switch carrier with these cards operating at the maximum extreme is not permissible. In practice, however, rarely are more than 25% of the module's channels energized simultaneously, and rarely is full rated current run through every path. In addition, temperatures are typically not run at the rated maximum. Using the 25% rule, the power dissipated by each plug-in should be no more than 8 W. If all six slots are used simultaneously, this would amount to a total dissipation of 48Watts.

Additionally, if fewer plug-in modules are used, more power may be dissipated by the remaining cards. By using a chassis with high cooling capacity, such as the Racal Instruments 1261B, almost any configuration may be realized.

Introduction – High Current/Voltage Open-Collector Version

The 1260-114HVOC is a plug-in switch module developed for the Racal Instruments 1260-100 Adapt-a-Switch Carrier. It switches 48 open-collector channels at 50V and 1.5 A per channel. The 1260-114HVOC includes the following features:

- Standard Adapt-a-Switch™ plug-in design, providing for ease of replacement
- Data-Driven embedded descriptor, allowing immediate use with any Option-01T switch controller, regardless of firmware revision level.

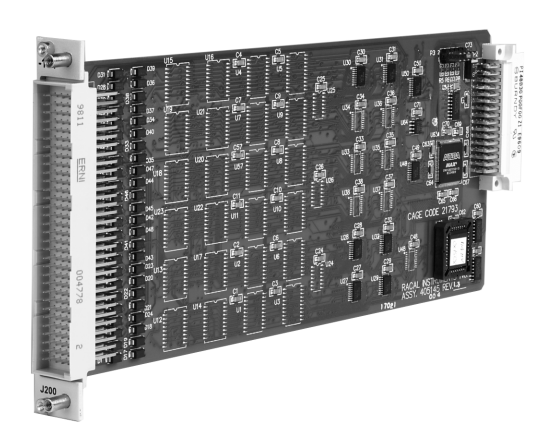


Figure 1-4, The 1260-114HVOC

Specifications -High **Current/Voltage Open-Collector**

50 VDC Max. Chan. Input Voltage

Chan. Output Current 1.5 A maximum

High Output Voltage $2 \le Voh \le 50 VDC$

Max. Low Output Voltage ≤ 0.5 VDC @ 1.5 A

Available I/O Channels 48 open-collector channels

Channel Synchronization Asynchronous, Synchronous or

Mixed

Synchronous Trigger

Handshake Polarity

User Programmable

Synchronous Busy

Handshake Polarity

User Programmable

Shock 30g, 11 ms, ½ sine wave

Vibration 0.013 in. P-P, 5-55 Hz

Bench Handling 4 in., 45°

Cooling See 1260-100 cooling data

Temperature

0°C to +55°C Operating -40°C to +75°C Non-operating

Relative Humidity 85% + 5% non-condensing at

< 30°C

Altitude

Operating 10,000 feet Non-operating 15,000 feet

Power Requirements

+5 VDC 0.5 A maximum

Weight 6 oz. (0.21 kg.)

Mean Time Between

Failures (MTBF)

>100,000 hours (MIL-HDBK-217E)

Mean Time to Repair < 5 minutes (MTTR) Power
Dissipation –
High
Current/Voltage
Open-Collector

The cooling of the Adapt-a-Switch carrier is dependent upon the chassis into which it is installed. The carrier can nominally dissipate approximately 100 W. Even with all channels driven to maximum outputs, up to six 1260-114 TTLHVOC plug-ins may be used together in a 1260-100 without exceeding the maximum allowable power dissipation of the carrier.

If the 1260-114HVOC will be used in conjunction with other cards, the 1260-114HVOC dissipation should be computed and summed with the total worst-case dissipation of the remaining modules.

For example, a 1260-114HVOC module would dissipate the following energy:

Quiescent power dissipation = 0.75W maximum

```
Channel dissipation = [(Rds) * (current)<sup>2</sup> * 48(# channels energized)] + [(current)<sup>2</sup> * (path resistance) * 48(# channels energized)]
```

Total Power Dissipation = Quiescent + Channel

Assuming all 48 channels are sinking a maximum current of 1.5 A and a path resistance of 0.030 Ω :

```
Total power dissipation = [(1.5 \text{ A})^2 * (0.060 \Omega) * 48] + (0.75 \text{ W}) = 15 \text{ W} \text{ at } 55^{\circ}\text{C}
```

This is acceptable power dissipation for an individual plug-in module. If five additional modules are likewise loaded, then the overall carrier dissipation is approximately 89 W, which is well within the cooling available in most commercial VXIbus chassis. In practice, rarely are more than 25% of the module's channels energized simultaneously, and rarely is full rated current run through every path. Using the 25% rule, the power dissipated by each plug-in should be no more than 3.75 W. If all six slots are used simultaneously, this would amount to a total dissipation of about 23Watts.

Additionally, if fewer plug-in modules are used, more power may be dissipated by the remaining cards. By using a chassis with high cooling capacity, such as the Racal Instruments 1261B, almost any configuration may be realized.

About MTBF

The 1260-114 MTBF is 783,668 hours, calculated in accordance with MIL-HDBK-217E.

Ordering Information

Listed below are part numbers for both the 1260-114 switch module and available mating connector accessories. Each 1260-

114 uses a single mating connector.

ITEM	DESCRIPTION	PART#
1260-114TTL Switch Module	Switch Module, 96-Channel TTL Digital Output	407661-001
	Consists of: P/N 405145-001 PCB Assy P/N 980824-114 Manual	
1260-114CMOS Switch Module	Switch Module, 96-Channel CMOS Digital Output	407661-002
	Consists of: P/N 405145-002 PCB Assy P/N 980824-114 Manual	
1260-114OC Switch Module	Switch Module, 96-Channel Standard Open-Collector Output	407661-003
	Consists of: P/N 405145-003 PCB Assy P/N 980824-114 Manual	
1260-114HVOC Switch Module	Switch Module, 48-Channel High Current/Voltage Open-Collector Output	407661-004
	Consists of: P/N 405145-004 PCB Assy P/N 980824-114 Manual	
160-pin Mating Connector	160 Pin Conn. Kit with pins	407664
Cable Assy. 6ft, Sleeved	160 Pin Cable Assy, 6 Ft, 24 AWG	407408-001
Connector Bracket	Bracket, Strain Relief	456673
Additional Manual		980824-114

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Chapter 2

INSTALLATION INSTRUCTIONS

Unpacking and Inspection



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 and reported.

CAUTION

ESD sensitive devices, open the instrument at an ESD safe work station.

- 2. Remove the instrument from its carton, preserving the factory packaging as much as possible.
- 3. Inspect the switching module for any defects or damage. Immediately notify the carrier if any damage is apparent.
- 4. Have a qualified person check the instrument for safety before use.

Reshipment Instructions

- Use the original packing material when returning the switching module to Racal Instruments for 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.

Installation

Installation of the 1260-114 Switching Module into a 1260-100 Carrier assembly is described in the Installation section of the 1260-100 Adapt-a-Switch Carrier Manual.

Module Configuration

The 1260-114 is an 96-channel (48-channel for HVOC version), digital I/O plug-in for the Adapt-a-Switch Series. Its architecture permits any 8-bit port to be defined through software as in input or output in either asynchronous or synchronous operational mode. For the open-collector versions, the ports can be used as inputs by setting the transistors in an off state.

Front Panel Connectors

The 1260-114 has one 160-pin front-panel connector, labeled J200. It is a 160-pin, modified DIN style, with 0.025" square posts as pins. It has one pin for each input and one for each output. See **Figure 2-1** for pin numbering. **Table 2-1** shows the mapping of channel numbers to connector pins. Information about available mating connectors is provided immediately after **Table 2-1**.

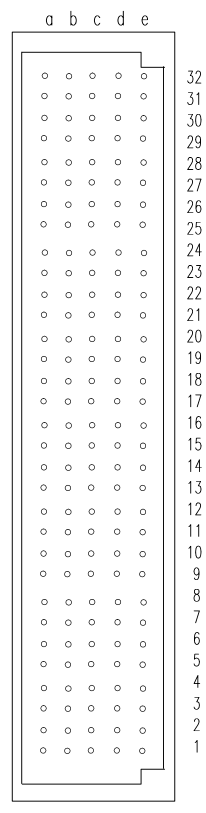


Figure 2-1, Front-Panel Connector Pin Numbering

Table 2-1, 1260-114 Front-Panel Connections

	Connector Pin Descriptions				
Pin #	Row A	Row B	Row C	Row D	Row E
1	A0	C0	E0	Hi-Z (Fly) A ‡	Hi-Z (Fly) B ‡
2	A1	C1	E1	GND	GND
3	A2	C2	E2	GND	GND
4	A3	C3	E3	GND	GND
5	A4	C4	E4	Hi-Z (Fly) C ‡	Hi-Z (Fly) D ‡
6	A5	C5	E5	GND	GND
7	A6	C6	E6	GND	GND
8	A7	C7	E7	GND	GND
9	В0	D0	F0	Hi-Z (Fly) E ‡	Hi-Z (Fly) F ‡
10	B1	D1	F1	GND	GND
11	B2	D2	F2	GND	GND
12	B3	D3	F3	GND	GND
13	B4	D4	F4	Hi-Z (Fly) G ‡	Hi-Z (Fly) H ‡
14	B5	D5	F5	GND	GND
15	B6	D6	F6	GND	GND
16	B7	D7	F7	GND	GND
17	G0 (GND) †	I0 (GND) †	K0 (GND) †	Hi-Z (Fly) I ‡	Hi-Z (Fly) J‡
18	G1 (GND) †	I1 (GND) †	K1 (GND) †	GND	GND
19	G2 (GND) †	I2 (GND) †	K2 (GND) †	GND	GND
20	G3 (GND) †	13 (GND) †	K3 (GND) †	GND	GND
21	G4 (GND) †	I4 (GND)†	K4 (GND) †	Hi-Z (Fly) K ‡	Hi-Z (Fly) L ‡
22	G5 (GND) †	I5 (GND) †	K5 (GND) †	GND	GND
23	G6 (GND) †	I6 (GND) †	K6 (GND) †	GND	GND
24	G7 (GND) †	17 (GND) †	K7 (GND) †	GND	GND
25	H0 (GND) †	J0 (GND) †	L0 (GND) †	EXTBUSY	EXTCLKIN
26	H1 (GND) †	J1 (GND) †	L1 (GND) †	GND	GND
27	H2 (GND) †	J2 (GND) †	L2 (GND) †	GND	GND
28	H3 (GND) †	J3 (GND) †	L3 (GND) †	GND	GND
29	H4 (GND) †	J4 (GND)†	L4 (GND) †	GND	GND
30	H5 (GND) †	J5 (GND) †	L5 (GND) †	GND	GND
31	H6 (GND) †	J6 (GND) †	L6 (GND) †	GND	GND
32	H7 (GND) †	J7 (GND) †	L7 (GND) †	GND	GND

[†] For the 1260-114HVOC version these pins are tied to ground.

[‡] For the 1260-114TTL and 1260-114CMOS, these pins act as external tri-state inputs (active low) for the indicated ports. For the 1260-114OC and 1260-114HVOC, these pins connect to the fly-back protection diodes assigned to the indicated ports. Pins for Ports G-L are not connected in the 1260-114HVOC version.

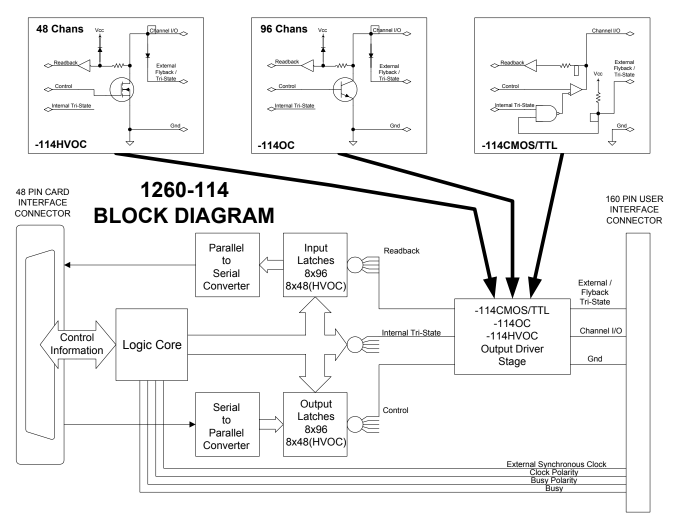


Figure 2-2, Block Diagram

Mating Connectors

Mating connector accessories are available:

160-Pin Connector Kit with backshell and pins, P/N407664

160-Pin Cable Assembly, 6 Ft., 24 AWG, P/N 407408-001

The 160-Pin Connector Kit consists of a connector housing, and 170 crimp pins. After wire attachment, the pin is inserted into the housing and will snap into place, providing positive retention.

The suggested hand tool for the crimp pins is P/N 990898. The corresponding pin removal tool is P/N 990899.

The 160-Pin Cable Assembly uses 24 AWG cable with crimp pins to mate with the 1260-114. The other cable end is un-terminated. Refer to **Table 2-1** for channel-to-pin mapping information.

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Chapter 3

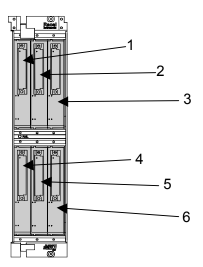
MODULE OPERATION

Setting the Module Address

The Option-01T switch controller identifies each Adapt-a-Switch plug-in or conventional 1260-Series module by a *module address* that is unique to that module. The module address is a number from 1 through 12, inclusive.

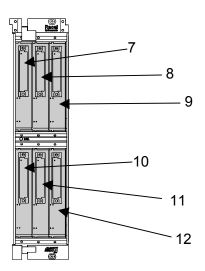
The module address assigned to the 1260-114 depends on the carrier slot into which the 1260-114 is inserted, and on the position of the logical address DIP switch on the carrier side panel. The switch has two settings:

 1-6 (closed): When the switch is set to this position, the module addresses of the plug-ins in the 1260-100 Carrier are from 1 through 6. The module with address 1 is in the left slot of the top row. The plug-ins are addressed in the following pattern:



Front View - Module Addresses for 1 through 6

• 7 - 12 (open): When the switch is set to this position, the module addresses of the plug-ins in the 1260-100 Carrier are from 7 through 12, in the following pattern:



Front View – Module Addresses for 7 through 12

When setting module addresses for Adapt-a-Switch Carriers and conventional 1260-Series modules, be sure that no address is used by more than one plug-in or 1260-Series module.

For instructions on setting module addresses for a conventional 1260-Series module, see the label on the side panel of the module.

Operating Modes

The 1260-114 may be operated either in *message-based* mode or in *register-based* mode.

In the *message-based* mode, the 1260-01T switch controller interprets commands sent by the slot 0 controller, and determines the appropriate data to send to the control registers of the 1260-114 module.

If the A24 VXI base address for the 1260-100 Adapt-A-Switch carrier is assumed to be at 0x804000A for example purposes and the 1260-114 occupies the module 0 slot, **Figure 3-1** below provides a conceptual view of the message-based mode of operation for a read operation on port 1.

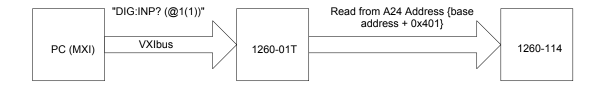


Figure 3-1, Message-Based Mode of Operation

In the *register-based* mode, the user writes directly to the port registers on the 1260-114 module. The 1260-01T command module does not monitor these operations, and does not keep track of the port states on the 1260-114 module in this mode.

A conceptual view of the register-based mode is shown in **Figure 3-2** below.

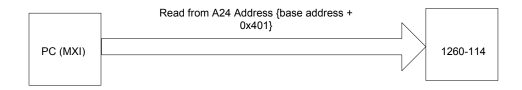


Figure 3-2, Register-Based Mode of Operation

Since the 1260-01T switch controller does not keep track of port and control register states during the register-based mode, it is advisable to use **either** the message-based or the register-based mode consistently, and use the chosen mode exclusively throughout the application program.

In general, the message-based mode of operation is easier to use with utility software such as the National Instruments VXI Interactive Control (VIC) program. The message-based mode allows the user to send ASCII text commands to the 1260-01T and to read replies from the 1260-01T. In addition, some features, such as synchronous port operation, are available only in the message-based mode. An added benefit of message-based operation is that it obviates the need to manually configure control registers on the 1260-114, controlling such things as port data direction, since these are handled automatically by the 1260-01T.

The register-based mode provides faster and more direct control of the 1260-114. In this mode, direct port and control register operations are processed in less than 9 microseconds, not counting software overhead inherent in I/O libraries such as VISA.

For further information about message-based vs. register-based comparisons, consult the 1260-01T User's Manual for further details.

Operating In Message-Based Mode

Port Descriptors For The 1260-114

The standard 1260-01T commands are used to operate the 1260-114 module. These commands are described in the 1260-01T User's Manual.

Each 1260-01T port command uses a port descriptor (also referred to as a channel descriptor in some documentation) to select the port(s) of interest. The syntax for a port descriptor is the same for all 1260 series modules. In general, the following syntax is used to select a single port:

```
(@ <module address> ( <port> ) )
```

Where:

- <module address> is the address of the 1260-114 module. This is a number is in the range from 1 through 12, inclusive.
- <port> is the 1260-114 port to operate. This is a number in the range from 0 through 11, inclusive for the 1260-114TTL, -114CMOS and -114OC versions and 0 through 5, inclusive for the 1260-114HVOC.

Multiple individual ports may be specified using the following port descriptor syntax:

```
@ <module address> ( <port1> , <port2>
, . . ., <portN> ))[,data]
```

A range of ports may be specified using the following channel descriptor syntax:

```
@ <module address> ( <first port> :
<last port> ))
```

The following examples illustrate the use of the port descriptors for

the 1260-114:

DIG:OUTP (@8(0)),234 Writes 234d to port 0 at module address 8

DIG: INP? (@3(1)) Reads port 1 at module address 3

Reply To The MOD:LIST? Command

The 1260-01T returns a reply to the MOD:LIST? command. This reply is unique for each different 1260 series switch module. The syntax for the reply is:

<module address> : <module-specific identification string>

The <module-specific identification string> for the 1260-114 depends on the version. For the TTL, CMOS, standard open-collector and high voltage/current open collector, the strings are respectively:

1260-114TTL DIGITAL INPUT/OUTPUT TTL MODULE

1260-114CM DIGITAL INPUT/OUTPUT CMOS MODULE

1260-1140C DIGITAL INPUT/OUTPUT OPEN COLLECTOR MODULE

1260-114HV DIGITAL INPUT/OUTPUT HIGH VOLTAGE OPEN COLLECTOR MODULE

So, for a 1260-114TTL whose <module address> is set to 8, the reply to this query would be:

8 : 1260-114TTL DIGITAL INPUT/OUTPUT TTL MODULE

Operating The 1260-114 in Register-Based Mode

In register-based mode, the 1260-114 is operated by directly writing and reading to port and control registers on the 1260-114 module. To access the various registers the following details must be assembled to generate an absolute address that can be wrote or read from:

The port and control registers are located in the VXIbus A24 Address Space. The A24 address for a port or control register depends on:

- The A24 Address Offset assigned to the 1260-01T module by the Resource Manager program. The Resource Manager program is provided by the VXIbus slot-0 controller vendor. The A24 Address Offset is placed into the "Offset Register" of the 1260-01T by the Resource Manager.
- 2. The <module address> of the 1260-114 module. This is a

value in the range from 1 and 12 inclusive.

3. The 1260-114 port or control register to be written to or read from. Each register on the 1260-114 has a unique offset from the base address.

The base A24 address for the 1260-114 module may be calculated by:

```
(A24 Offset of the 1260-01T) + (1024 x Module Address of 1260-114).
```

The A24 address offset is usually expressed in hexadecimal. A typical value of 204000₁₆ is used in the examples that follow.

A 1260-114 with a module address of 7 would have the base A24 address computed as follows:

```
Base A24 Address of 1260-114 = 204000_{16} + (400_{16} \times 7_{10})
= 205C00_{16}
```

The port and control registers for Adapt-a-Switch plug-ins and conventional 1260-Series modules are always on odd-numbered A24 addresses. For port registers, the 1260-114 reads and writes to the same location. For control registers, the 1260-114 writes to one location, but reads back from another. **Table 3-1** provides offsets relative to the base address of the module for all port and control registers of the 1260-114. To obtain the absolute address where data is to be written or read from, the base address is added to the offset:

```
(Base A24 1260-114 Address) + offset = absolute address
```

So, for our example base A24 address computed earlier, the following absolute addresses would apply for the operations indicated:

205C01	Port 0 read or written at this location
205C19	Control Register 1 written at this location
205E03	Control Register 1 read at this location

Before explaining the particulars of reading and writing to port and control registers, it is necessary to understand how the registers interact with the 1260-114. **Table 3-2** provides a detailed explanation of each register and how it interacts with the 1260-114 module.

Register	Register Offsets to Add to Base Module Address			
Name	Write Location (hexadecimal)	Read Location (hexadecimal)		
Port A (Port 0)	0x01	0x01		
Port B (Port 1)	0x03	0x03		
Port C (Port 2)	0x05	0x05		
Port D (Port 3)	0x07	0x07		
Port E (Port 4)	0x09	0x09		
Port F (Port 5)	0x0B	0x0B		
Port G (Port 6)	0x0D	0x0D		
Port H (Port 7)	0x0F	0x0F		
Port I (Port 8)	0x11	0x11		
Port J (Port 9)	0x13	0x13		
Port K (Port 10)	0x15	0x15		
Port L (Port 11)	0x17	0x17		
ID	Read Only	0x201		
Control Register 1	0x19	0x203		
Control Register 2	0x1B	0x205		
Control Register 3	0x1D	0x207		
EPROM Descriptor	Read Only	0x301		

Table 3-1, Register Offset Addresses of the 1260-114 Module

Register Table		ID Register
Module Version Bit		Functionality Description
	0	
	1	
	2	
TTL, CMOS, OC and	3	Always Reads 0x00
HVOC	4	(Read Only)
	5	
	6	
	7	

Table 3-2, ID Register Functionality of the 1260-114

Register Table		Ports A-F			
Module Version	Bit	Functionality Description			
	0				
	1				
	2	Each port is an 8-bit register where the lowest order bit			
	3	corresponds to lowest order connector pin of the port group. A '1'			
TTL and CMOS	4	written to any bit drives the appropriate output driver high while a '0' drives the appropriate output driver low. If a port is read, the			
	5	data will appear identical to what was written to the register.			
	6	The second secon			
	7				
	0				
	1	Each port is an 8-bit register where the lowest order bit			
	2	corresponds to lowest order connector pin of the port group. A '1'			
	3	written to any bit enables the appropriate open-collector output transistor while a '0' disables the appropriate open-collector			
OC and HVOC	4	output transistor. If a port is read, the data will appear inverted			
	5	from what was written to the register, assuming the external			
	6	power supply pulls up the collector output of the transistor through			
	7	the external load			

Table 3-3, Ports A-F Register Functionality of the 1260-114 Module

Register Table		Ports G-L				
Module Version	Bit	Functionality Description				
	0					
	1					
	2	Each port is an 8-bit register where the lowest order bit				
	3	corresponds to lowest order connector pin of the port group. A '1'				
TTL and CMOS	4	written to any bit drives the appropriate output driver high while a '0' drives the appropriate output driver low. If a port is read, the				
	5	data will appear identical to what was written to the register.				
	6					
	7					
	0					
	1	Each port is an 8-bit register where the lowest order bit				
	2	corresponds to lowest order connector pin of the port group. A '1				
	3	written to any bit enables the appropriate open-collector output transistor while a '0' disables the appropriate open-collector				
OC	4	output transistor. If a port is read, the data will appear inverte from what was written to the register, assuming the extern				
	5					
	6	power supply pulls up the collector output of the transistor through				
	7	the external load				
	0	Not Used				
	1	Not Used				
	2	Not Used				
	3	Not Used				
HVOC	4	Not Used				
	5	Not Used				
	6	Not Used				
	7	Not Used				

Table 3-4, Ports G-L Register Functionality of the 1260-114 Module

Register Table		Control Register 1		
Module Version	Bit	Fund	tionality Description	
TTL and CMOS	0	0: Port A Input Port	1: Port A Output Port	
(As written to register:	1	0: Port B Input Port	1: Port B Output Port	
bits normally read	2	0: Port C Input Port	1: Port C Output Port	
inverted unless external	3	0: Port D Input Port	1: Port D Output Port	
port tri-state pin is '0' in which case bit will	4	0: Port E Input Port	1: Port E Output Port	
always read a '1')	5	0: Port F Input Port	1: Port F Output Port	
,	6	0: Port G Input Port	1: Port G Output Port	
	7	0: Port H Input Port	1: Port H Output Port	
	0		Not Used	
	1	Not Used		
	2	Not Used		
	3	Not Used		
OC and HVOC	4	Not Used		
	5		Not Used	
	6	Not Used		
	7	Not Used		

Table 3-5, Control Register 1 Functionality of the 1260-114 Module

Register Table		Control Register 2			
Module Version	Module Version Bit		Functionality Description		
TTL and CMOS	0	0: Port I Input Port 1: Port I Output Port			
(As written to register:	1	0: Port J Input Port 1: Port J Output Port			
bits 0-3 normally read	2	0: Port K Input Port	1: Port K Output Port		
inverted unless external port tri-state pin is '0' in	3	0: Port L Input Port	1: Port L Output Port		
which case bit will	4		ports A-L act in synchronous or		
always read a '1')	5		-7 enable synchronous mode for the		
	6		order ports while higher ports are set		
	7	all ports synchronous, 0x3 =	0x0 = all ports asynchronous, 0xB = ports A-C synchronous)		
	0	I	Not Used		
	1	Not Used			
	2	Not Used			
	3	Not Used			
OC	4	Bits 4-7 control whether ports A-L act in synchronous or			
	5	asynchronous mode. Bits 4-7 enable synchronous mode for the			
	6	port specified and all lower order ports while higher ports are set to asynchronous mode (i.e. 0x0 = all ports asynchronous, 0xB =			
	7	all ports synchronous, 0x3 =			
	0		Not Used		
	1	I	Not Used		
	2	I	Not Used		
	3	ı	Not Used		
HVOC	4	Bits 4-7 control whether	ports A-F act in synchronous or		
	5		-7 enable synchronous mode for the		
	6		order ports while higher ports are set		
	7	to asynchronous mode (i.e. all ports synchronous, 0x3 =	0x0 = all ports asynchronous, 0x6 = ports A-C synchronous)		

Table 3-6, Control Register 2 Functionality of the 1260-114 Module

Register Table Module Version Bit		Control Register 3		
		Functionality Description		
	0	0: Disable Interrupts	1: Enable Interrupts	
	1	0: Ext. Busy Active Low	1: Ext. Busy Active High	
	2	0: Ext. Clock Active + Edge	1: Ext. Clock Active - Edge	
	3	0: Reserved	1: Reserved	
TTL, CMOS, OC and	4	0: Reserved	1: Reserved	
HVOC	5	0: Ext. Trigger Not Active (Read Only)	Ext. Trigger Active (Read Only)	
	6	0: Interrupt Service Required (Read Only)	Interrupt Service Not Required (Read Only)	
	7	0: Module Is Asserting Interrupt Line (Read Only)	1: Module Is Not Asserting Interrupt Line (Read Only)	

Table 3-7, Control Register 3 Functionality of the 1260-114 Module

Register Table		EPROM Descriptor Register	
Module Version Bit		Functionality Description	
TTL, CMOS, OC and HVOC	0 1 2 3 4 5	This register each time read advances a memory pointer to the next memory location in an EPROM. To reset this pointer to the beginning, simply read the ID register and the memory pointer resets to zero. The descriptor register contains a long string of data, typically used by the Adapt-a-Switch carrier for configuration purposes. Additionally, this data has the card identification string for the specific type of card (i.e. 1260-114TTL or 1260-	
	6	114CMOS). These identification strings are located at EPROM memory locations 0x23-0x34	

Table 3-8, EPROM Descriptor Functionality of the 1260-114 Module

Writing to a port location is a straightforward process. Setting a bit high in a port register causes the port to output a high logic level on the port pin corresponding to that bit. In the case of an open-collector version, this same operation would cause the pull-down transistor to activate.

It is especially important to realize that a single write operation controls eight separate control lines or output devices simultaneously. Therefore if only a single bit change is desired, the following process must be observed.

- 1. Read the register first, inverting the bit pattern if necessary
- 2. Mask the appropriate bit with an 'AND' operation and a byte mask with all undesired bits set to a '1' and the desired bit set to a '0' or '1' depending on whether the bit is to be set or cleared in the desired register
- 3. Write the masked data back into the register

As simple as this may seem, a number of products reported as faulty and sent back for repair are nothing more than the result of inappropriate register accesses.

Reading a 1260-114 register has a few details that must also be considered. Depending on what version of the 1260-114 is used, some registers when read, provide data that is inverted from that written to the register in an earlier operation. Tables 3-1 through 3-8 indicate whether bit inversion occurs for a particular register and whether it occurs in all versions of the 1260-114 or for only select versions.

The VISA I/O library may be used to control the module. The VISA function viOut8() is used to write a single 8-bit byte to a control register, while viIn8() is used to read a single 8-bit byte from the control register. The following code example shows the use of viOut8() to update the 1260-114 module.

1260-114 Example Code

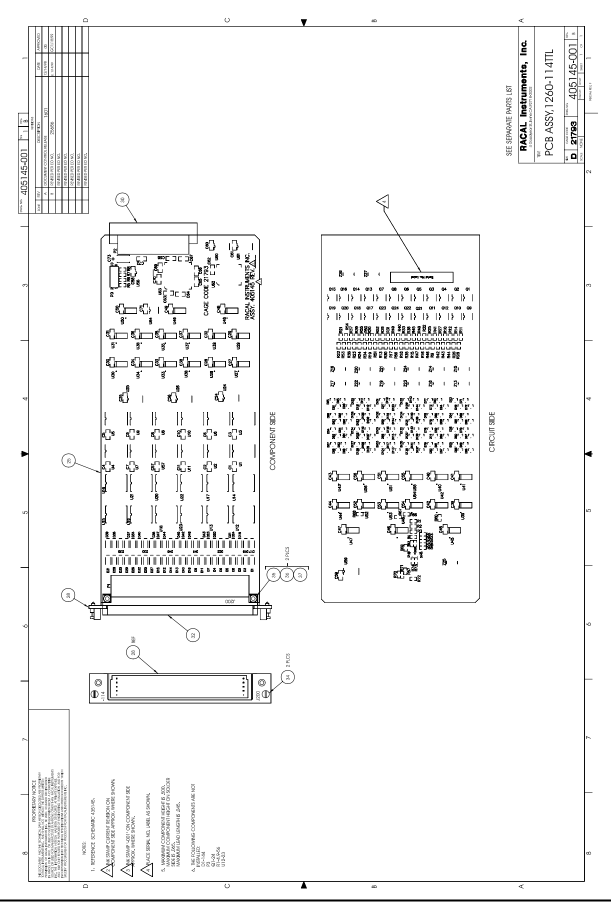
```
#include <visa.h>
/* This example shows a 1260-01T at logical address 16 and a VXI/MXI */
/* interface */
#define RI1260 01 DESC
                        "VXI::16"
/* For a GPIB-VXI interface, and a logical address of 77 */
/* the descriptor would be: "GPIB-VXI::77" */
/* this example shows a 1260-114 with module address 7, port 1,
and write data of 0xAA */
#define MOD ADDR 114 7
#define PORT NUMBER 1
#define DATA ITEM 0xAA
void example operate 1260 114 (void)
     ViUInt8 creg val;
     ViBusAddress portA addr, offset;
     ViSession hdl1260; /* VISA handle to the 1260-01T */
     ViSession hdlRM; /* VISA handle to the resource manager */
                         /* VISA error code */
     ViStatus error;
     /* open the resource manager */
     /* this must be done once in application program */
     error = viOpenDefaultRM (&hdlRM);
     if (error < 0) {
          /* error handling code goes here */
     /* get a handle for the 1260-01T */
     error = viOpen (hdlRM, RI1260 01 DESC, VI NULL, VI NULL, &hdl1260);
     if (error < 0) {
          /* error handling code goes here */
     }
     /* form the offset for control register 0 */
     /* note that the base A24 Address for the 1260-01T */
```

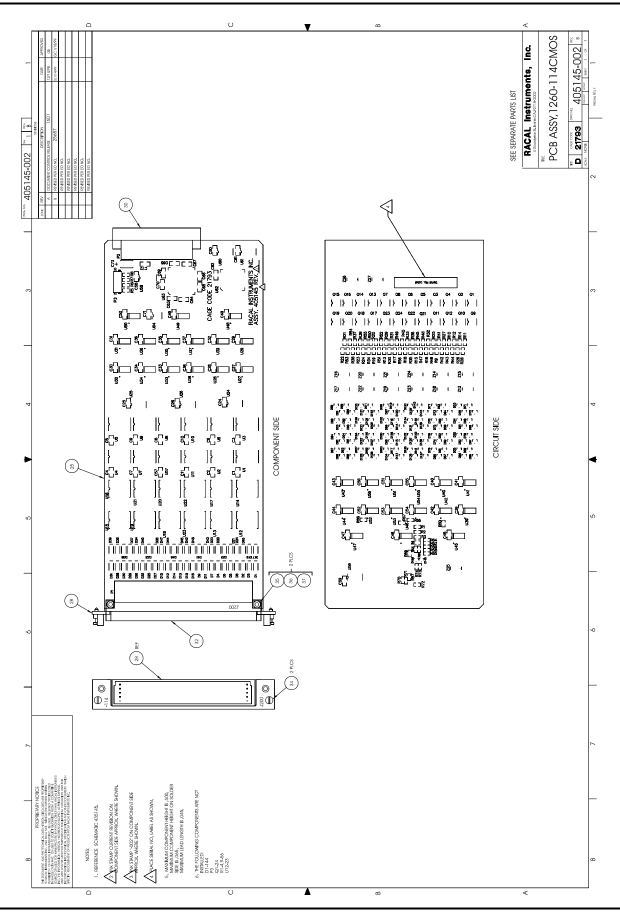
```
/* is already accounted for by VISA calls viIn8() and */
/* viOut8() */

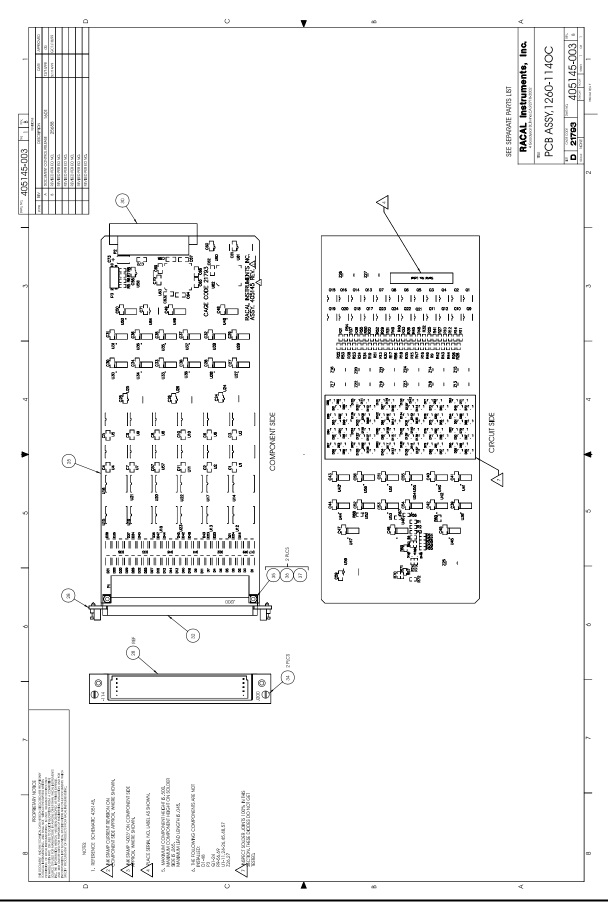
    /* module address shifted 10 places = module address x 1024 */
portA_addr = (MOD_ADDR_114 << 10) + 1;
offset = portA_addr + (PORT_NUMBER << 1);
error = viOut8 (vi, VI_A24_SPACE, offset, DATA_ITEM);
if (error < 0)
    return( error );
/* close the VISA session */
error = viClose( hd11260 );
if (error < 0) {
    /* error handling code goes here */
}</pre>
```

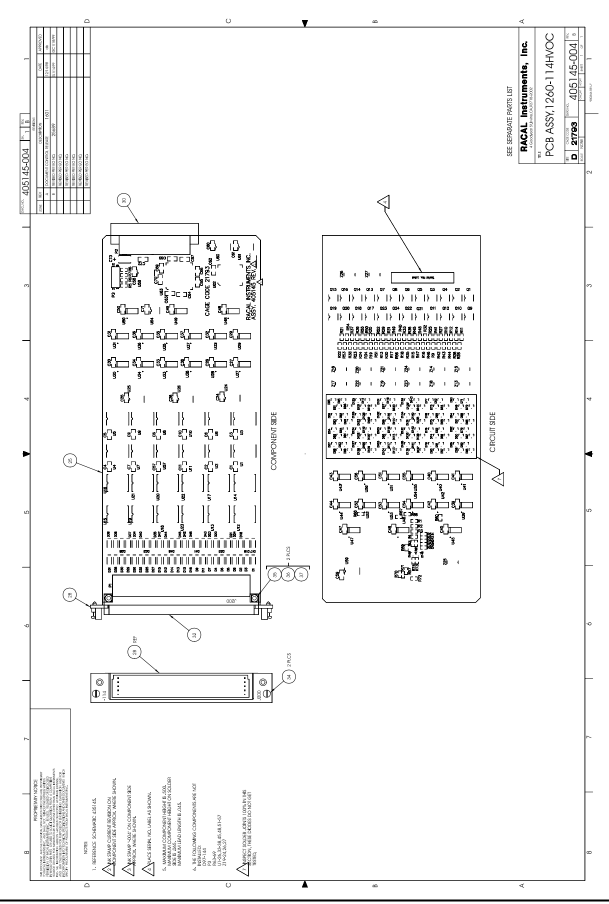
Chapter 4 DRAWINGS

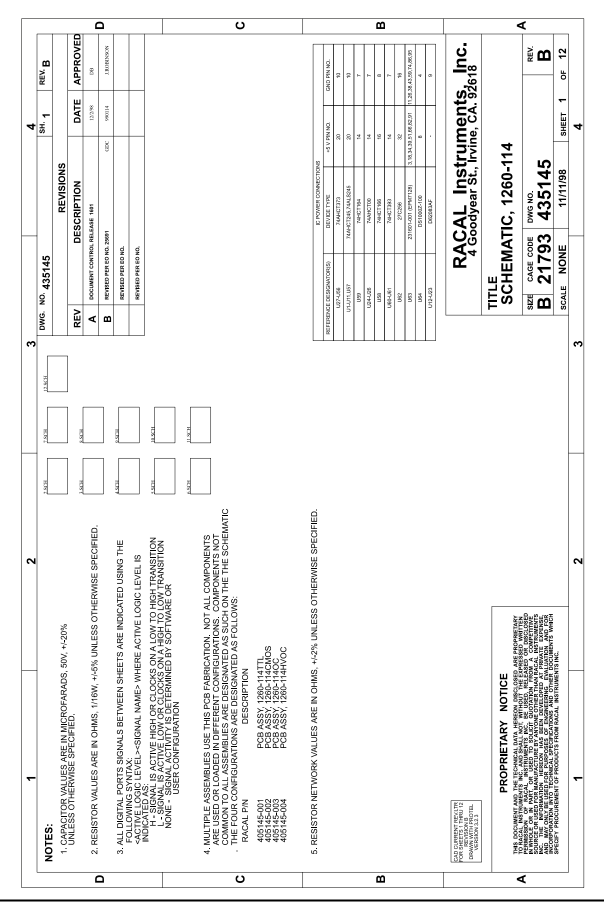
405145-001	PCB Assy, 1260-114TTL	4-3
405145-002	PCB Assy, 1260-114CMOS	4.4
405145-003	PCB Assy, 1260-114OC	4-5
405145-004	PCB Assy, 1260-114HVOC	4-6
435145	Schematic. 1260-114	4-7

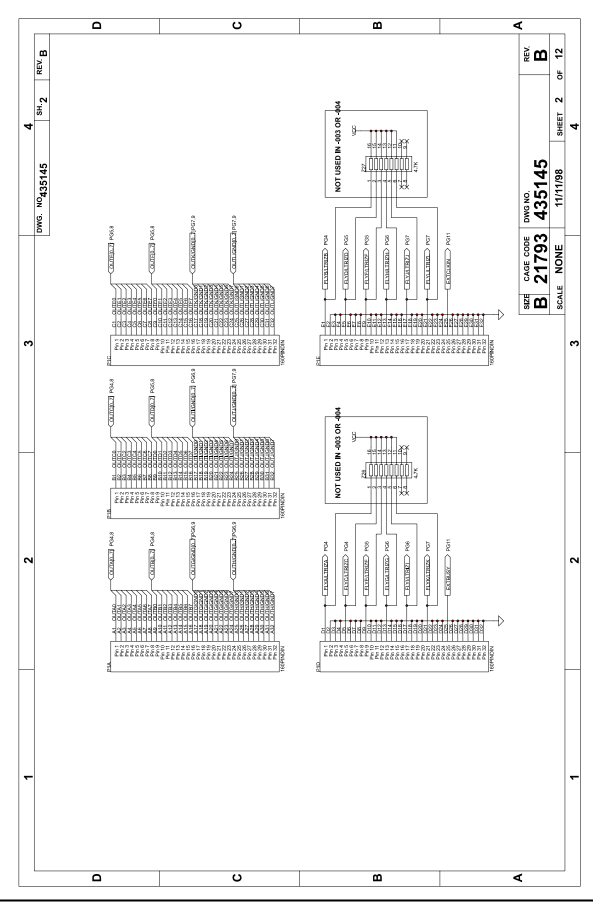


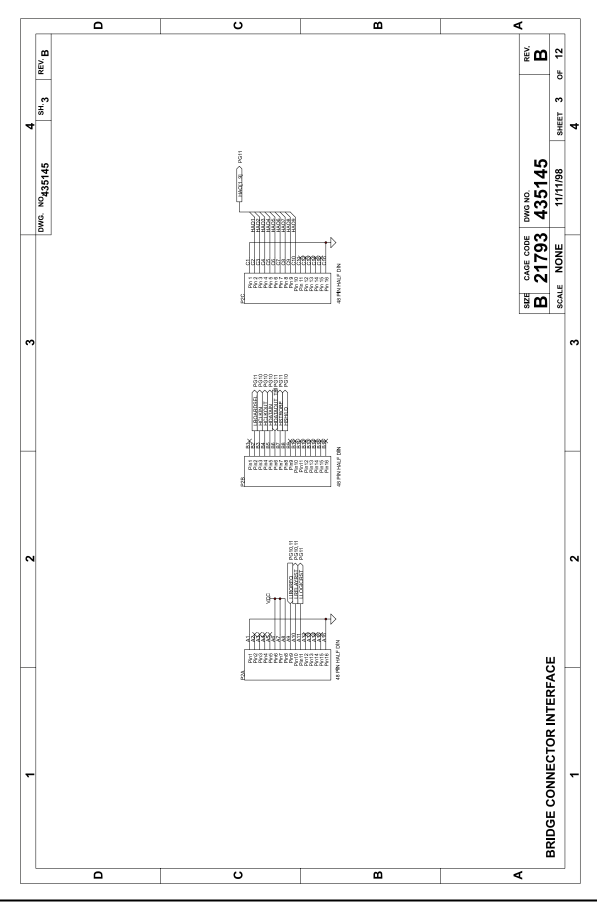


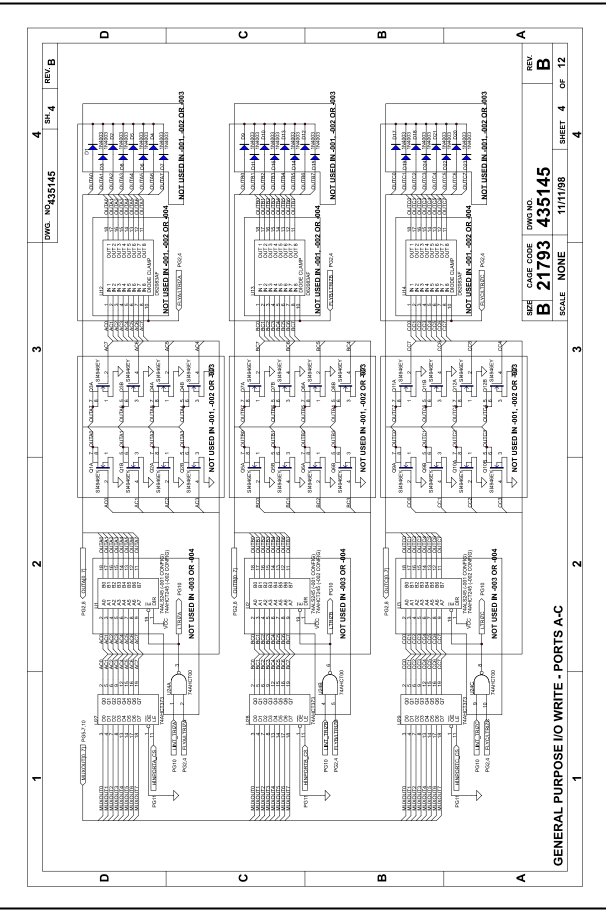


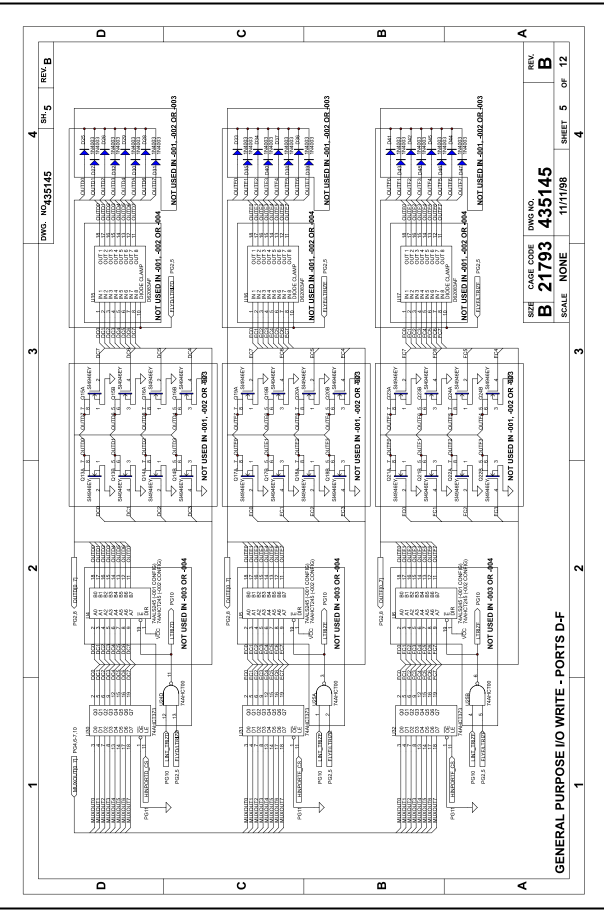


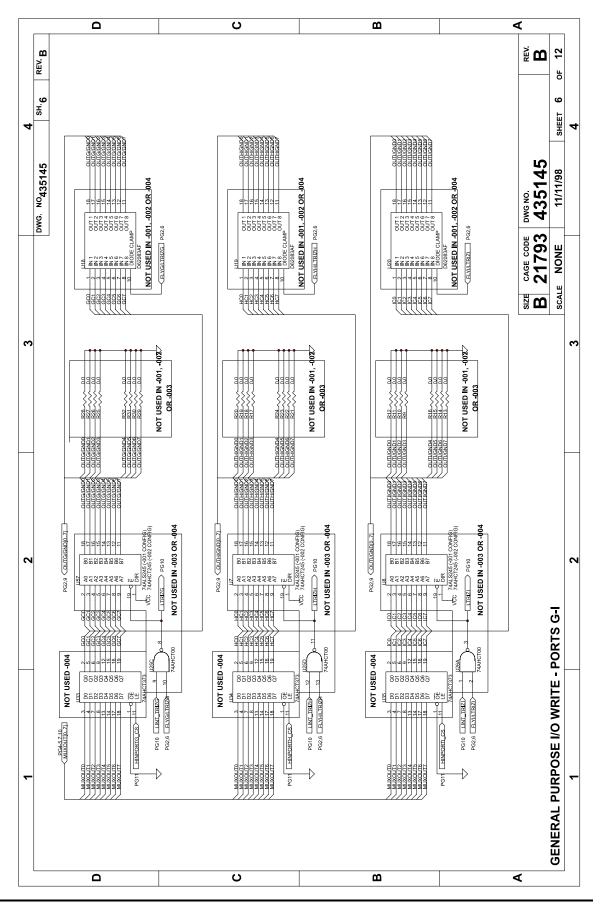


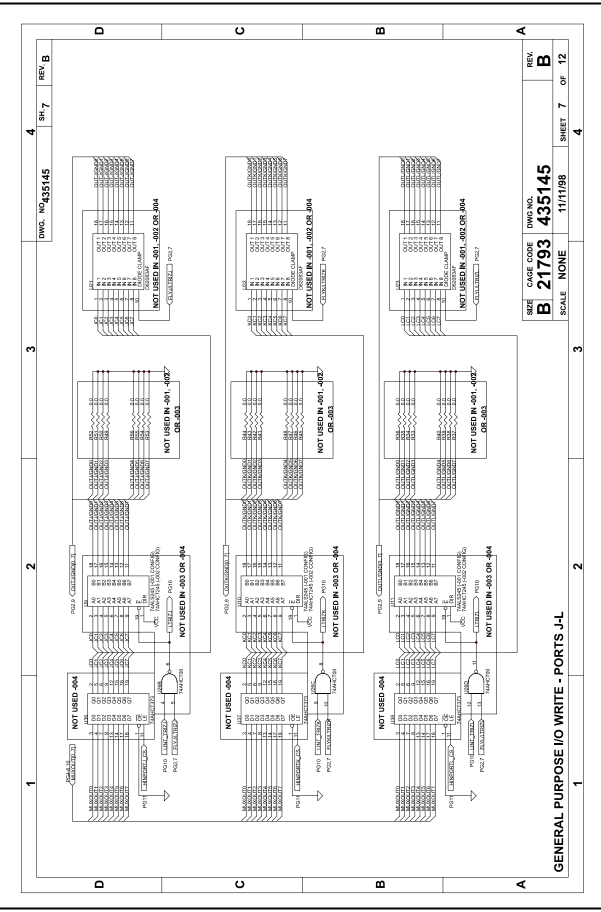


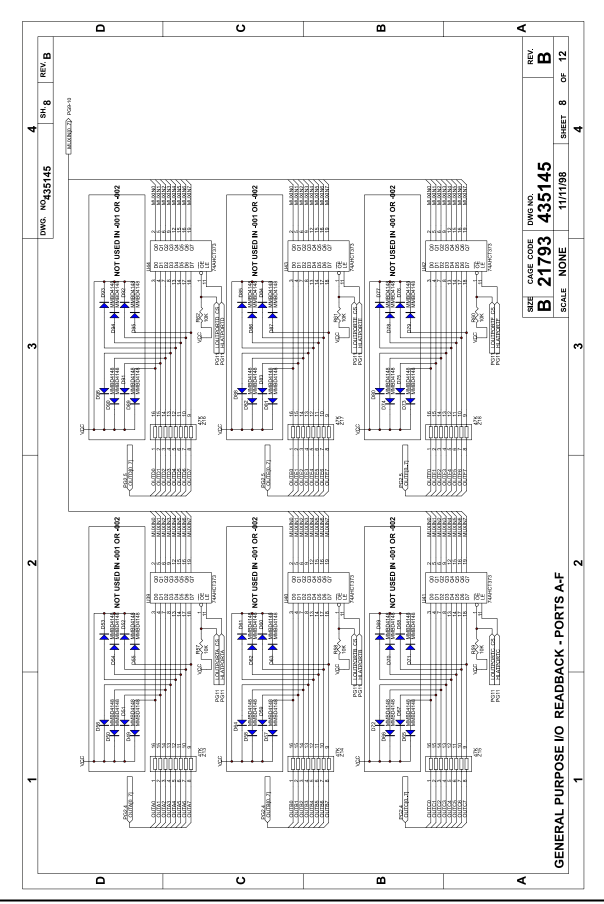


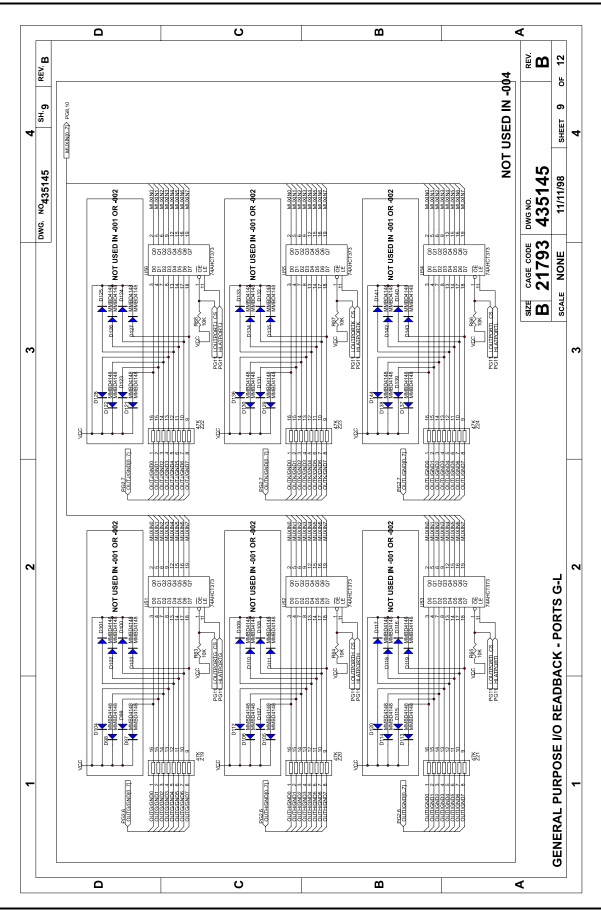


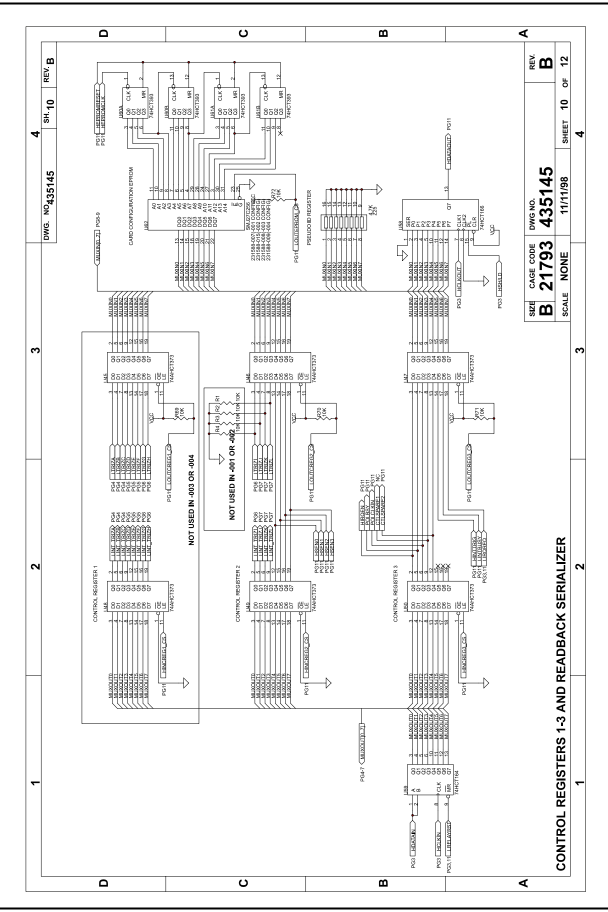


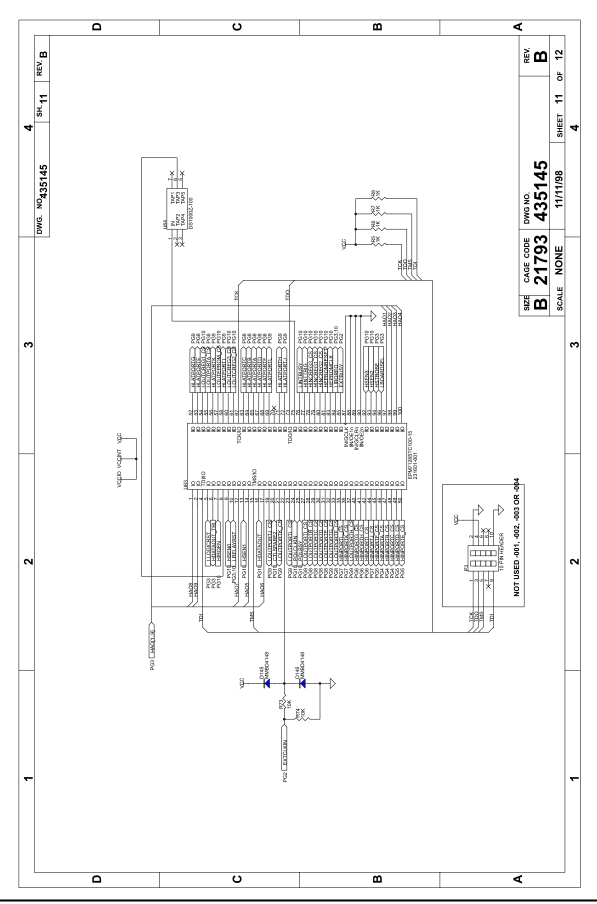


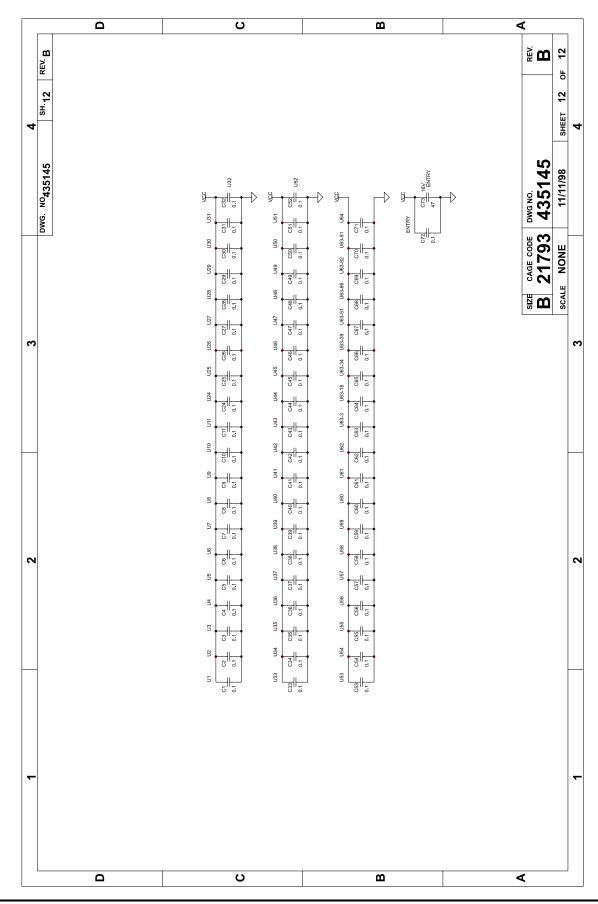












Chapter 5 PARTS LIST

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Assembly 407661-001

1260-114TTL,DIGITAL I/O Rev Date 7/28/98 Revision A

#	Component	Description	U/M	Qty Reqd	REF
	405145-001	PCB ASSY,1260-114TTL	EA	1.000	
	980824-114	MANUAL, 1260-114	EA	1.000	

RACAL INSTRUMENTS INC.

Assembly 407661-002

1260-114CMOS,DIGITAL I/O

Rev Date 7/28/98 Revision A

#	Component	Description	U/M	Qty Reqd	REF
	405145-002	PCB ASSY, 1260-114CMOS	EA	1.000	
	980824-114	MANUAL, 1260-114	EA	1.000	

RACAL INSTRUMENTS INC.

Assembly 407661-003 1260-1140C,DIGITAL I/O

Rev Date 7/28/98 Revision A

	#	Component Description		U/M	Qty Reqd	REF
Ī		405145-003	PCB ASSY,1260-1140C	EA	1.000	
Ī		980824-114	MANUAL, 1260-114	EA	1.000	

RACAL INSTRUMENTS INC.

Assembly 407661-004

1260-114HVOC,DIGITAL I/O

Rev Date 7/28/98 Revision A

#	Component	Description	U/M	Qty Reqd	REF
	405145-004	PCB ASSY,1260-114HVOC	EA	1.000	
	980824-114	MANUAL, 1260-114	EA	1.000	

Assembly 405145-001 PCB ASSY, 1260-114TTL

Rev Date 1/14/99 Revision B

#	Component	Description	U/M	Qty Reqd	REF
	•	·			
2	R-21-1802	CPCH2-0100. 0N0050V20	-E EA	60.000	CI-C11, C24-
					C72
4	050000-102	RSCH2-001.00K. 06W005	-D EA	4.000	R5-R8
5	050000-103	RSCH2-010.00K. 06W005	-D EA	18.000	R57-R74
6	080171	RSNW2-004.700K16P08R	-E EA	3.000	Z25-Z27
7	080171-001	RSNW2-047.000K16P08R	-E EA	12.000	Z13-Z24
9	110260	CPTA3-0047. 0U0016V20	-E EA	1.000	C73
10	210153	DISLC-075. 0V00. 20A-1N4148	-E EA	2.000	D145-146
12	231120	ICDIG-74HCT166-SHFT	-E EA	1.000	U58
13	231131	ICDIG-74HCT164-SHFT	-D EA	1.000	U59
15	231588-007	ICMBM-27C256-15-U62-PLCCP	EA	1.000	U62
17	231595	ICDIG-7 4ALS24 5SOIC	-E EA	12.000	UI-U11, U57
18	231596	ICDIG-7 4AHCTOOSOIC	-E EA	3.000	U24-U26
19	231598	ICDIG-7 4AHCT373-SOIC	-E EA	30.000	U27-U56
0.4	004004 004	10014 5015 40 0 1100 7050	-	4.000	1100
21	231601-001	ICPLA-EPM7 12 8-U63-TQFP	EA	1.000	U63
22	231602	ICDIG-DS1000-SOIC/DLY LINE	-E EA	1.000	U64
23	231603	ICDIG-74HCT393SOIC	-E EA	2.000	U60-U61
0.5	445445	DOD 4000 444	0.54	4.000	
25	415145	PCB, 1260-114	-G EA	1.000	
26	435145	SCHEMATIC, 1260-114	-D EA		
20	450000	DANIEL EDONE 1260 114	DEA	1.000	
28	456686	PANEL, FRONT, 1260-114	-D EA	1.000	
30	602070	CON-PCB-PLG48PC. 1003	-E EA	1.000	P2
30	002070	CON-POD-PLG48PG, 1003	-E EA	1.000	FZ
32	602249-116	CON-PCB-PLG160S. 1005	-E EA	1.000	P1
52	002243-110	GGN-F GB-F LG 1003. 1003	-L EA	1.000	1 1
34	611444	S1CSBDR-M2_5x0_45X11	-F FΔ	2 000	
34 35 36 37	611444 616406 617041 617127	S1CSBDR-M2. 5x0. 45X11 SIMPFL9-M2. 5X0. 45X14 NT1HBXM2 .5-0. 50-STL W15004 .202D. 020T. 115	-E EA -E EA -D EA -E EA	2.000 2.000 2.000 2.000	

Assembly 405145-002 PCB ASSY,1260-114CMOS

PCB ASSY, 1260-114CMOS Rev Date 1/14/99 Revision B

#	Component	Description	U/M	Qty Reqd	REF
		·			
2	R-21-1802	CPCH2-0100. 0N0050v20	-E EA	60.000	C1-C11,C24-
					C72
4	050000-102	RSCH2-001.00K. 06W005	-D EA	4.000	R5-R8
5	050000-103	RSCH2-010.00K. 06W005	-D EA	18.000	R57-R74
6	080171	RSNW2-004.700K16P08R	-E EA	3.000	Z25-Z27
7	080171-001	RSNW2-047.000K16P08R	-E EA	12.000	Z13-Z24
_				1	
9	110260	CPTA3-0047.0U0016V20	-E EA	1.000	C73
10	210153	DISLC-075. 0V00. 20A-1N4148	-E EA	2.000	D145-D146
	004400	LODIO 741 OTAGO OLIET		4.000	1150
12	231120	ICDIG-74HCT166-SHFT	-E EA	1.000	U58
13	231131	ICDIG-7 4HCT1 64-SHFT	-D EA	1.000	U59
15	224500.045	ICMDM 27C256 45 HG2 DLCCD		1.000	LICO
15	231588-015	ICMBM-27C256-15-U62-PLCCP	EA	1.000	U62
				+	
18	231596	ICDIG-74AHCTOOSOIC	-E EA	3.000	U24-U26
19	231598	ICDIG-74AHCT373-SOIC	-E EA	30.000	U27-U56
20	231599	ICDIG-74AHCT245-SOIC	-E EA	12.000	UI-U11, U57
21	231601-001	ICPLA-BPM7 12 8-U63-TQFP	EA	1.000	U63
22	231602	ICDIG-DS1000-SOIC/DLY LINE	-E EA	1.000	U64
23	231603	ICDIG-74HCT393SOIC	-E EA	2.000	U60-U61
25	415145	PCB, 1260-114	-G EA	1.000	
26	435145	SCHEMATIC, 1260-114	-D EA		
28	456686	PANEL, FRONT, 1260-114	-D EA	1.000	
30	602070	CON-PCB-PLG48PC. 1003	-E EA	1.000	P2
32	602249-116	CON-PCB-PLG46PC. 1003 CON-PCB-PLG160S. 1005	-E EA	1.000	P1
32	002249-110	CON-FOD-FLG 1003, 1003	-c ca	1.000	1-1
34	611444	S1CSBDR-M2 . 5X0 . 45X11	-E EA	2.000	1
35	616406	S1MPFL9-M2 . 5X0. 45X14	-E EA	2.000	
36	617041	NT1HBXM2 .5-0. 50-STL	-D EA	2.000	
37	617127	W15004 . 202D. 020T. 115	-E EA	2.000	

Assembly 405145-003

PCB ASSY,1260-1140C Rev Date 1/14/99 Revision B

#	Component	Description	U/M	Qty Reqd	REF
2	R-21-1802	CPCH2-0100. 0N0050V20	-B BA	60.000	CI-C11, C24
					C72
4	050000-102	RSCH2-001.00K. 06W005	-D BA	4.000	R5-R8
5	050000-103	RSCH2-010.00K. 06W005	-D BA	21.000	R1-R4, R57-
				1	R68, R70-R7
6	080171	RSNW2-004.700K16P08R	-B BA	1.000	Z25
7	080171-001	RSNW2-047.000K16P08R	-B BA	12.000	Z13-Z24
	110000	00710 0047 0140040140		4.000	0=0
9	110260	CPTA3-0047.0U0016V20	-E BA	1.000	C73
10	210153	DISLC-075. 0V0C. 20A-1N4148	-B BA	98.000	D49-D146
11	231098	ICINT-28 03 TRAN	-D BA	12.000	U12-U23
12	231120	ICDIG-7 4HCT1 66-SHFT	-B BA	1.000	U58
13	231131	ICDIG-7 4HCT1 64-SHFT	-D BA	1.000	U59
				1	
15	231588-008	ICMBM-27C256-15-U62-PLCCP	BA	1.000	U62
19	231598	ICDIG-74AHCT373-SOIC	-B BA	28.000	U27-U44,U4-
19	231390	10DIG-74AI101373-3010	-D DA	20.000	U47,U49-U5
					047,040-00
21	231601-001	ICPLA-EPM7 128-U63-TQFP	BA		U63
22	231602	ICDIG-DS1000-SOIC/DLY LINE	-B BA	1.000	U64
23	231603	ICDIG-74HCT3 93—SOIC	-E BA	1.000	U60-U61
				1	
25	415145	PCB, 1260-114	-G BA	2.000	
26	435145	SCHEMATIC, 1260-114	-D BA	1.000	
28	456686	PANEL, FRONT, 1260-114	-D BA	1.000	
30	602070	CON-PCB-PLG48PC. 1003	-B BA	1.000	P2
31	602249-116	CON-PCB-PLG160S. 1005	-B BA	1.000	P1
34	611444	S1CSBDR-M2. 5X0. 45X11	-B BA	2.000	
35	616406	SIMPFL9-M2. 5x0. 45X14	-B BA	2.000	
36	617041	NT1HBXM2 .5-0. 50-STL	-D BA	2.000	
37	617127	W1S004 .202D. 020T. 115	-B BA	2.000	

Assembly 405145-004

PCB ASSY,1260-114HVOC Rev Date 1/14/99 Revision B

Component Description U/N Qty Reqd REF

#	Component Description U/N		Qty Reqd	REF	
2	R-21-1802	CPCH2-0100. 0N0050V20	-B BA	60.000	CI-C11, C24- C72
3	050000-000	RSCH1-000.00H. 06W005	-D BA	48.000	R9-56
4	050000-102	RSCH2-001.00K. 06W005	-D BA	4.000	R5-R8
5	050000-103	RSCH2-010.00K. 06W005	-D BA	15.000	R1-R4, R57-
					R62, R70-R73
6	080171	RSNW2-004.700K16P08R	-B BA	1.000	Z25
7	080171-001	RSNW2-047.000K16P08R	-B BA	6.000	Z13-Z18
9	110260	CPTA3-0047.0U0016V20	-B BA	1.000	C73
10	210153	DISLC-075. 0V00. 20A-1N4148	-B BA	50.000	D49-D96, DI- D146
11	210154	DISPR-200. 0V00. 00A-1N4003	-B BA	48.000	D1-D48
12	231120	ICDIG-7 4HCT1 66-SHFT	-B BA	1.000	U58
13	231131	ICDIG-7 4HCT1 64-SHFT	-D BA	1.000	U59
15	231588-009	ICMBM-27C256-15-U62-PLCCP	BA	1.000	U62
18	231597	ICLIN-514 94 6BY—SOIC	-B BA	24.000	QI-Q24
19	231598	ICDIG-74AHCT373-SOIC	-B BA	16.000	U27-U32, U
					U44,U46-U4,
					U49-U50
04	004004 004	IODI A EDMZ 40 0 LICO TOED	D.A	4.000	1100
21	231601-001 231602	ICPLA-EPM7 12 8-U63-TQFP ICDIG-DS1000-SOIC/DLY LINE	BA -B BA	1.000	U63 U64
23	231602	ICDIG-74HCT393SOIC	-B BA	2.000	U60-U61
23	231003	1CD1G-74HC1393SOIC	-b bA	2.000	060-061
25	415145	PCB, 1260-114	-G BA	1.000	
26	435145	SCHEMATIC, 1260-114	-D BA	1.000	
20	400140		-D DA		
28	456686	PANEL, FRONT, 1260-114	-D BA	1.000	
	100000	174422,1143141,1233.111		1.000	
30	602070	CON-PCB-PLG48PC. 1003	-B BA	1.000	P2
31	602249-116	CON-PCB-PLG160S. 1005	-B BA	1.000	P'
34	611444	S1CSBDR-M2 . 5x0. 45X11	-B BA	2.000	
35	616406	S1MPFL9-M2. 5x0. 45X14	-B BA	2.000	
36	617041	NT1HBXM2 .5-0. 50-STL	-D BA	2.000	
37	617127	W1S004 .202D. 020T. 115	-B BA	2.000	

Chapter 6

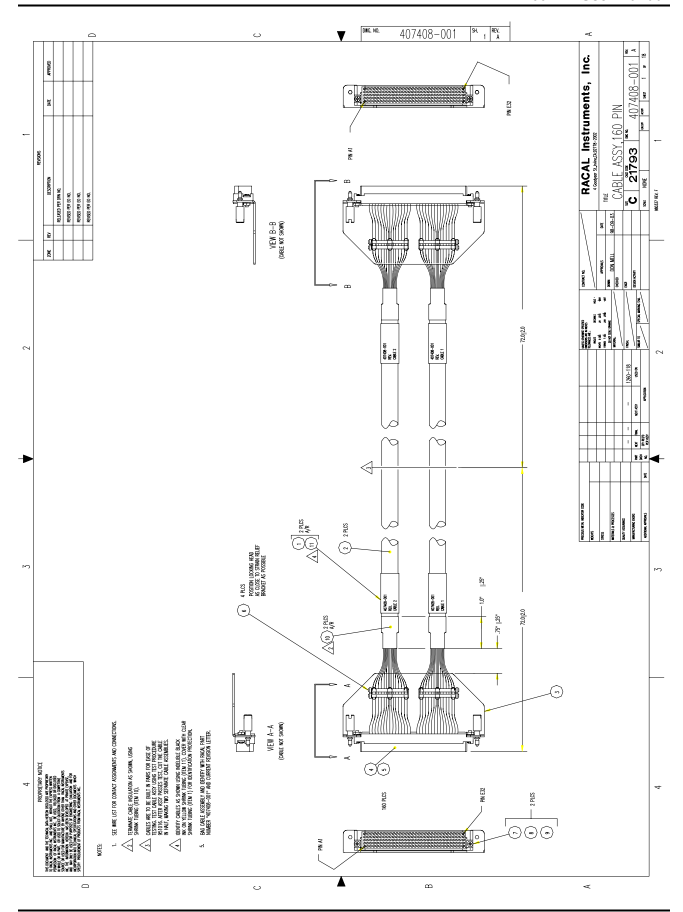
OPTIONAL ASSEMBLIES

407664	Connector Kit, 160 Pin Crimp	.6-3
407408-001	Cable Assy, 160 Pin, 6 ft, 24AWG	.6-4

Assembly 407664

Connector kit, 160 Pin, CrimpRev Date 7/30/98 Revision A

#	Component	Description	U/M	Qty Reqd.	REF
1	602258-116	CON-CAB-RCP160C,100S	-E EA	1.000	
2	602258-900	TRMCRP-SNP-U-F26-20G	-E EA	170.000	



Chapter 7 PRODUCT SUPPORT

Product Support

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.

Reshipment Instructions

Use the original packing material when returning the 1260-114 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

United States

(Corporate Headquarters and Service Center) 4 Goodyear Street, Irvine, CA 92618 Tel: (800) 722-2528, (949) 859-8999; Fax: (949) 859-7139

5730 Northwest Parkway Suite 700, San Antonio, TX 78249 Tel: (210) 699-6799; Fax: (210) 699-8857

Europe

(European Headquarters and Service Center)
18 Avenue Dutartre, 78150 LeChesnay, France
Tel: +33 (0)1 39 23 22 22; Fax: +33 (0)1 39 23 22 25

29-31 Cobham Road, Wimborne, Dorset BH21 7PF, United Kingdom Tel: +44 (0) 1202 872800; Fax: +44 (0) 1202 870810

Via Milazzo 25, 20092 Cinisello B, Milan, Italy Tel: +39 (0)2 6123 901; Fax: +39 (0)2 6129 3606

Racal Instruments Group Limited, Technologie Park, D-51429 Bergisch Gladbach, Germany Tel: +49 2204 844205; Fax: +49 2204 844219

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 Racal Instruments Repair Facility.

Company NameBilling Address			
Billing Address		Purchase Order	#
-		City	
State/Prov	ince Zip	/Postal Code	Country
Shipping Address			
		City	
State/Province	e	Zip/Postal Code	Country
Technical Contact		Phone Number ()
Purchasing Contact		Phone Number ()
2. If problem is occurring w	hen unit is in re	mote, please list the pro	ogram strings used and the controller type
3. Please give any addition (i.e., modifications, etc.)	al information y	ou feel would be benefi	cial in facilitating a faster repair time
4. Is calibration data require Call before shipping Note: We do not accept		No (please circle one uments to nearest supp	