

1260 VXI SWITCHING CARD

Model 1260-22-S-1639 HIGH POWER SWITCH

PUBLICATION NO. 980673-055-S-1639

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) 1628 604455; FAX: +44 (0) 1628 662017

Racal Systems Electronique S.A.

18 Avenue Dutartre, 78150 LeChesnay, France
Tel: +33 (1) 3923 2222; FAX: +33 (1) 3923 2225

Racal Systems Elettronica s.r.l.

Strada 2-Palazzo C4, 20090 Milanofiori Assago, Milan, Italy
Tel: +39 (0)2 5750 1796; FAX +39 (0)2 5750 1828

Racal Elektronik System GmbH.

Technologiepark Bergisch Gladbach, Friedrich-Ebert-Strasse, D-51429 Bergisch Gladbach, Germany
Tel.: +49 2204 8442 00; FAX: +49 2204 8442 19

Racal Australia Pty. Ltd.

3 Powells Road, Brookvale, NSW 2100, Australia
Tel: +612 9936 7000, FAX: +612 9936 7036

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 2416 4335

<http://www.racalstruments.com>



PUBLICATION DATE: June 7, 2001

Copyright 2001 by Racal Instruments, Inc. Printed in the United States of America. All rights reserved.
This book or parts thereof may not be reproduced in any form without written permission of the publisher.

Publication No. 980673-005-S-1639
Racal Instruments Model 1260-22-S-1639
March 1, 1999

MANUAL CHANGE PAGES

The 1260-22-S-1639 Power Switch Module (p/n 407630-S-1639) is the same as the standard 1260-22 except that it has been internally configured as 20 1x2 switches.

The internal configuration is documented as follows in the 1260-22-S-1639 Block Diagram and 1260-22-S-1639 Channel to Connector Pin Map. **Refer to these diagrams and not those listed on pages 2-3, 2-4, 2-7, and 2-9 of the manual.**

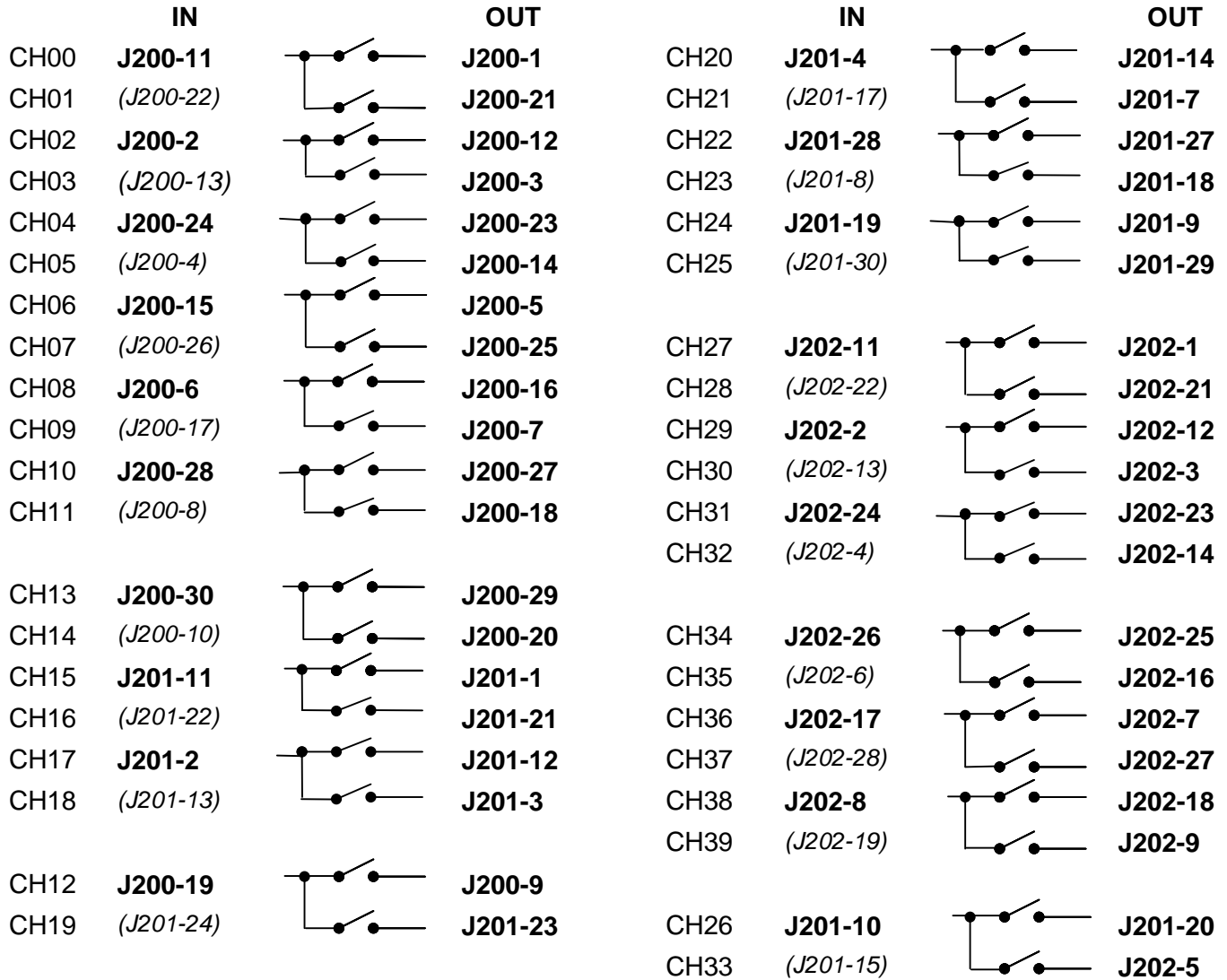


Figure 1-1, 1260-22-S-1639 Block Diagram

Note:

The pins shown in parentheses is for reference only.

Table 1-1, 1260-22-s-1639 Channel to Connector Pin Mapping

Relay	Channel Descriptor	Connector In	Connector Out
K1	00	J200-11	J200-1
K2	01	(J200-22)	J200-21
K6	02	J200-2	J200-12
K5	03	(J200-13)	J200-3
K4	04	J200-24	J200-23
K3	05	(J200-4)	J200-14
K7	06	J200-15	J200-5
K8	07	(J200-26)	J200-25
K12	08	J200-6	J200-16
K13	09	(J200-17)	J200-7
K11	10	J200-28	J200-27
K10	11	(J200-8)	J200-18
K14	13	J200-30	J200-29
K15	14	(J200-10)	J200-20
K19	15	J201-11	J201-1
K20	16	(J201-22)	J201-21
K18	17	J201-2	J201-12
K17	18	(J201-13)	J201-3
K21	20	J201-4	J201-14
K22	21	(J201-17)	J201-7
K26	22	J201-28	J201-27
K27	23	(J201-8)	J201-18
K25	24	J201-19	J201-9
K24	25	(J201-30)	J201-29
K28	27	J202-11	J202-1
K29	28	(J202-22)	J202-21
K33	29	J202-2	J202-12
K34	30	(J202-13)	J202-3
K32	31	J202-24	J202-23
K31	32	(J202-4)	J202-14
K35	34	J202-26	J202-25
K36	35	(J202-6)	J202-16
K40	36	J202-17	J202-7
K39	37	(J202-28)	J202-27
K38	38	J202-8	J202-18
K37	39	(J202-19)	J202-9
K9	12	J200-19	J200-9
K16	19	(J201-24)	J201-23
K23	26	J201-10	J201-20
K30	33	(J201-15)	J202-5

- Notes:** 1. Chassis Ground Connections are provided on Connector J201 as follows:
- | | | |
|---------|---------|---------|
| J201-5 | J201-6 | J201-15 |
| J201-16 | J201-25 | J201-26 |
2. External emergency reset is provided on J202-29 and the return on J202-30.

Note:

The pins shown in parentheses is for reference only.
