

In Stock

**Used and in Excellent Condition** 

**Open Web Page** 

https://www.artisantg.com/85545-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your definitive source for quality pre-owned equipment.

**Artisan Technology Group** 

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

# Model 3000-4353 32 SPST Switch Module 90401310





Page 1

**Operation Manual** 

All technical data and specifications in this publication are subject to change without prior notice and do not represent a commitment on the part of Giga-tronics, Incorporated.

© 2011 Giga-tronics Incorporated. All rights reserved. Printed in the U.S.A.

#### Warranty

Giga-tronics Series 3000 Switching Modules are warranted against defective materials and workmanship for three years from date of shipment, or as detailed in the warranty section of this manual. Giga-tronics will, at its option, repair or replace products that are proven defective during the warranty period. This warranty DOES NOT cover damage resulting from improper use, nor workmanship other than Giga-tronics service. There is no implied warranty of fitness for a particular purpose, nor is Giga-tronics liable for any consequential damages. Specification and price change privileges are reserved by Giga-tronics.

#### **CONTACT INFORMATION**

Giga-tronics, Incorporated

4650 Norris Canyon Road

San Ramon, California 94583

**Telephone:** 800.726.4442 (only within the United States)

925.328.4650

**Fax:** 925.328.4700

On the Internet: <a href="www.gigatronics.com">www.gigatronics.com</a>

## Regulatory compliance information

This product complies with the essential requirements of the following applicable European Directives, and carries the CE mark accordingly.

89/336/EEC and 73/23/EEC EMC Directive and Low Voltage Directive

EN61010-1 (1993) Electrical Safety

EN61326-1 (1997) EMC – Emissions and Immunity

Manufacturer's Name: Manufacturer's Address

Giga-tronics, Incorporated 4650 Norris Canyon Road

San Ramon, California 94583

U.S.A.

Type of Equipment: Model Series Number

Switching Module 3000-4353

## Declaration of Conformity on file. Contact Giga-tronics at the following;

Giga-tronics, Incorporated

4650 Norris Canyon Road

San Ramon, California 94583

**Telephone:** 800.726.4442 (only within the United States)

925.328.4650

**Fax:** 925.328.4700

## **Record of Changes to This Manual**

Use the table below to maintain a permanent record of changes to this document. Corrected replacement pages are issued as Technical Publication Change Instructions (TPCI). When you are issued a TPCI, do the following:

- 1. Insert the TPCI at the front of the manual binder.
- 2. Remove the pages from the manual binder that are noted in the TPCI.
- 3. Replace the page(s) removed in the previous step with the corrected page(s).
- 4. Record the changes in the table below.

TPCI Number	TPCI Issue Date	Date Entered	Comments

Revision History				
Revision	Description of Change	Chg Order #	Approved By	
	Initial Release			
Α	Updated 6/02			
В	Updated 2/08			
С	Reformatted 3/12		RCW	

## **Contents**

Contents	6
Chapter 1 Introduction	7
1.1 Safety and Manual Conventions	7
1.1.1 Product Reference	7
1.1.2 Personal Safety Alert	7
1.1.3 Equipment Safety Alert	7
1.1.4 Notes	7
1.1.5 Electrical Safety Precautions	7
Chapter 2 Configuration Table	8
Chapter 3 Functional Description	9
3.1 Introduction	9
3.2 General Description	9
Chapter 4 Front Panel	10
Chapter 5 Controls and Indicators	11
5.1 VXI Logical Address	11
5.2 LEDs	11
5.2.1 "BUS" LED	11
5.2.2 "PWR" LED	11
Chapter 6 Internal Settings	12
6.1 Fuse	12
6.2 J105	12
6.3 J107	Error! Bookmark not defined.
6.4 J106	Error! Bookmark not defined.
6.5 VXI <sub>bus</sub> Interrupt Level Selection	12
Chapter 7 Specifications	13
Chapter 8 Register Map	15
Chapter 9 Front Panel Pin List	16

## Chapter 1 Introduction

## 1.1 Safety and Manual Conventions

This manual contains conventions regarding safety and equipment usage as described below.

#### 1.1.1 Product Reference

Throughout this manual, the term "Common Core Switching Platform, Series 8800" refers to all models of within the series, unless otherwise specified.

#### 1.1.2 Personal Safety Alert



**WARNING:** Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

#### 1.1.3 Equipment Safety Alert



**CAUTION:** Indicates a situation which can damage or adversely affect the product or associated equipment.

#### **1.1.4 Notes**

Notes are denoted and used as follows:

NOTE: Highlights or amplifies an essential operating or maintenance procedure, practice, condition or statement.

#### 1.1.5 Electrical Safety Precautions

Any servicing instructions are for use by service-trained personnel only. To avoid personal injury, do not perform any service unless you are qualified to do so.

For continued protections against fire hazard, replace the AC line fuse only with a fuse of the same current rating and type. Do not use repaired fuses or short circuited fuse holders.

## Chapter 2 **Configuration Table**

## **TOP ASSEMBLY**

PL 90401310

ASM 90401310

PL 85003950-001

ASM 85003950-001

SCH 85003950-001

PL = PARTS LIST, ASM = ASSEMBLY DRAWING, SCH = SCHEMATIC.

## **Chapter 3 Functional Description**

#### 3.1 Introduction

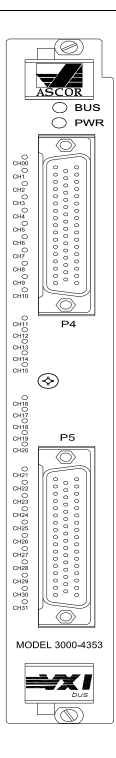
The ASCOR VXI 3000-4353 consists of 32 Single Pole Single Throw (SPST) relays. This module can be used as a direct interchange for the Tektronix VXI module VX4353. Each relay is independently controlled and can be independently opened or closed under program control.

## 3.2 General Description

The 3000-4353 is a direct hardware replacement for the Tektronix VX4353. The same front panel connectors, the same signals come to the same pins, and the specifications are the same or better. No special cables or adapter are necessary. ASCOR also provides a software driver which will run both the VX4353 and the 3000-4353.

Page 9

## Chapter 4 Front Panel

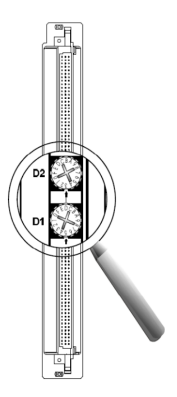


## Chapter 5 Controls and Indicators

The following controls and indicators are provided to select and display the functions of the ASCOR 3000-4353 Module's operating environment.

## **5.1 VXI Logical Address**

The Logical Address Switch is dual circular switches, D1 and D2 which are located at the rear of the module. The address can be set to any value between 1 and 255 (decimal) or 1 and FF (hexadecimal), (address 0 is reserved for the resource manager). However, the Module fully supports Dynamic Configuration as defined in *Section F of the VXI specification*, address 255 (FF) should be selected only if the Resource Manager also supports Dynamic Configuration.



#### **5.2 LEDs**

The following LEDs are visible at the Module's front panel to indicate the status of the module's operation:

#### 5.2.1 "BUS" LED

This green color LED is normally off and will flash on when the module is addressed by the system.

#### 5.2.2 "PWR" LED

This red color LED is normally on when the Module is Powered up.

## Chapter 6 Internal Settings

The following items are inside the module and can be reached by removing the side cover.

### **6.1 Fuse**

The ASCOR VXI 3000-4353 uses a 5 Amp fuse in the +5 Volt line and a 5 A fuse in the +12 Volt line. If any fuse opens, remove the fault before replacing the fuse to avoid any other damage.

## 6.2 VXI<sub>bus</sub> Interrupt Level Selection

The VXIbus interrupt level is set with three bits in the "3Eh" register.

See the section on "A16 ADDRESS SPACE REGISTER DESCRIPTION".

The interrupt level is factory set to "no interrupt".

## Chapter 7 **Specifications**

Configuration: 32 SPST individual relays.

Relay Type: Aromat JQ1AE-12V

**Contact Ratings:** Switching Current (MAX) = 5A

Switching Voltage (MAX) = 277VAC, 110VDC

Switching Power (MAX) = 1250 VA

Maximum operating Speed: 100 operations per second

**Programmable Relay Delay:** 0 to 65535 milliseconds.

Operational Life: 2 X 10e5

**Duty Cycle :** Continuous

**Dwell:** Recommended dwell time at maximum switching

rate is 4 milliseconds minimum.

Signal Path Specifications: Signal path resistance

Initial: < 0.3 oHMS

Insulation resistance: >10 Gigaohms

**Isolation** 

Wiper to Open Contact: < -18 dB at 1 MHz

Cross talk between Channels: < -40 dB at 1 MHz

**Power up Condition :** At power up all relays are reset (Open)

Operational Life: 5 X 10e6

**VXI Compatibility:** Fully compatible with VXI Specification REV. 1.0.

**VXI Device Type:** VXI register based with ASCOR driver.

**VXI Card Size :** C size, one slot wide.

**Temperature :** 0°C to +50°C, operating

-40°C to +85°C, storage

**Humidity** < 95% R.H., non-condensing, 0°C to +30°C.

< 75% R.H., non-condensing, +31°C to +40°C < 45% R.H., non-condensing, +41°C to +50°C

**VXI Bus Radiated Emissions :** Complies with VXIbus Specification

**VXI Bus Conducted Emissions :** Complies with VXIbus Specification.

**Dimensions:** VXI C size; 10.3in x 13.8in x 1.2in

Weight: 3 lbs.

Front Panel Connectors: 50 Position PC Mount

Tyco ( AMP ) 206971-2

# Chapter 8 Register Map

# A16 Address Space Register Description

Offset 00h	Value CFB5 hex C = Register based, A16/A24 FB5 = ASCOR Manufacturer ID
02h	7F2C hex 7 = 10,000 hex space in the A24 Address space F2C = HV Discrete Driver/Receiver VXI Module number
04h	FFFC hex (typical after running Resource Manager) In order to reset the module: read this address, set bit 0 high, then set bit 0 low without altering the other bits.

Control	Bit			
3Eh	0	Low true output enable to the coil driver ICs.		
	1	When low enables read	d back of the coil state.	
		When high enables rea	ad back of the data registers.	
2 Lea		Leave set to 0, reserve	d by Ascor.	
	3	Interrupt bit 0 (LSB)	Used to set the Module IRQ Level:	
	4	Interrupt bit 1	0 = No Interrupts	
	5	Interrupt bit 2 (MSB)	1-7 = IRQ1-IRQ7	
	6-7	Don't Care.		
	8-15	Mask Off.		

## REGISTER = 8000h

	REGISTER	REGISTER
	8000h	8000h
RELAY	16 BIT	32 BIT
K1	0	0
K2	1	1
K3	2	2
K4	3	3
K5	4	4
К6	5	5
K7	6	6
К8	7	7
К9	8	8
K10	9	9
K11	10	10
K12	11	11
K13	12	12
K14	13	13
K15	14	14
K16	15	15

	REGISTER	REGISTER
	8002h	8000h
RELAY	16 BIT	32 BIT
K17	0	16
K18	1	17
K19	2	18
K20	3	19
K21	4	20
K22	5	21
K23	6	22
K24	7	23
K25	8	24
K26	9	25
K27	10	26
K28	11	27
K29	12	28
K30	13	29
K31	14	30
K32	15	31

Page 16

## Chapter 9 Front Panel Pin List

RELAY	COMMON	NORMALLY OPEN
	CONTACT	CONTACT
K1	P4-2	P4-1
K2	P4-4	P4-3
K3	P4-6	P4-5
K4	P4-8	P4-7
K5	P4-10	P4-9
K6	P4-12	P4-11
K7	P4-14	P4-13
K8	P4-16	P4-15
К9	P4-19	P4-18
K10	P4-21	P4-20
K11	P4-23	P4-22
K12	P4-25	P4-24
K13	P4-27	P4-26
K14	P4-29	P4-28
K15	P4-31	P4-30
K16	P4-33	P4-32
K17	P5-2	P5-1
K18	P5-4	P5-3
K19	P5-6	P5-5
K20	P5-8	P5-7
K21	P5-10	P5-9
K22	P5-12	P5-11
K23	P5-14	P5-13
K24	P5-16	P5-15
K25	P5-19	P5-18
K26	P5-21	P5-20
K27	P5-23	P5-22
K28	P5-25	P5-24
K29	P5-27	P5-26
K30	P5-29	P5-28
K31	P5-31	P5-30
K32	P5-33	P5-32

P4-17, 50 = AGND P5 -17, 50 = AGND

NOTE: P4 = J1, AND P5 = J2 ON SCHEMATIC

## Artisan Technology Group is an independent supplier of quality pre-owned equipment

## **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

## We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

## Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

