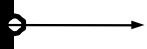


VM/SI 3000 System Controllers

See page 1–22 for equipment part numbers

Jupiter LE Release 7.2
JupiterPlus Release 7.2



Installation and Operating Manual

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Headquarters	
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Regulatory Compliance Notices

The following information is given to note conformity with these standards:

US FCC Rules

Reference: Part 15 Subparts A and B.

Notice: interference to radio communications in a domestic environment. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. As temporarily permitted by regulation it has not been tested for compliance with the limits for Class A computing devices pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference. **Operation of this equipment in a residential area is likely to cause interference** in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

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Note: Compliance with the EEC EMC standards listed in Declaration of Conformity qualifies the listed products for CE Mark certification at the time of publication.

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For additional safety information, see the following page.

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Caution: Electric shock danger. To reduce risk of electric shock, do not perform any servicing other than that contained in the manual unless you are qualified to do so.

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Related Documentation

CM 4000 System Controller Installation and Operating Manual	071-8261-00
Describes Jupiter XPress and Jupiter AccuSwitch applications	
Jupiter Getting Started Guide	04-045707-003
Describes simplified software configuration procedures for quick system start-up.	
Multimedia Courses:	
Setting Up, Configuring, and Operating a Basic Jupiter Control System	071818900
Building a Jupiter Tally System from the Ground Up	071818800
Finding Your Path through Path Finding	071818700
CP 3008 (FCS 3357) 8-Character Control Panel Installation/Operating Manual	04-883357-002
For assembly drawings, see “CP 3000” on Technical Publications Library CD-ROM.	
CP 3030 Control Panel Installation and Operating Manual	04-046299-002
BSD 2000 Under Monitor Status Displays Installation Manual	04-041602-004
Includes SD 3x technical information and DIP switch settings.	
FCS 3306/1/2 Control Panel (1200/2400 baud)	04-883306-001/2
Describes software running in a CP 3000 Control Panel PROM. This software can be used to talk to remote panels through modems using MPK protocol at 1200 or 2400 Baud.	
FCS 3343 Custom Switcher Control Panel Technical Manual	04-883343-001
FCS 3360 (TNN CP 3030) Control Panel Installation/Operating Manual	04-883360-002
Triton to Jupiter Serial Control Kit Installation Instructions	04-051254-001
MNC Technical Publications Library CD-ROM	46-050812-001
Includes installation/operating manuals, assembly drawings, and Field Engineering Bulletins for most Thomson products developed at the Salt Lake City design center.	

Advanced Tally Techniques for Studios with Jupiter Control and DD-35
Series Production Switchers.

Technical paper

CP 2002 Control Panel series
Trinix / Venus / Triton routing switchers
Saturn / M2100 master control switchers
DD Series production switchers
Concerto Flexframe Routing Matrix

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