# JumboSwitch® Main & Management Plug-In Cards

- Provides Layer 2 Switching Functionality
- Fully Managed via Web, CLI, Telnet & SNMP
- 2-Port SFP Gigabit for the Main Card
- 1-Management Port and 1-Console Port for the Management Card
- Built-In Power/Temperature Sensors
- Industrial Hardened & IEC 61850-3, IEEE 1613 & NEMA TS-2

# TC3840-1(Main) TC3840-2(MGMT)



Main & Mgmt Cards for the JumboSwitch 2U & 4U Chassis

esigned specifically for 4U and 2U chassis options, the JumboSwitch Main (TC3840-1) and Management (TC3840-2) plug-in cards provide layer 2 switching functionalities and the central switching fabric for JumboSwitch interface cards. Each 4U or 2U chassis must include both a Main and a Management card to function properly.

Optional interface cards communicate with the Main and Management Cards through the backplane, which contain both Data & Control buses. Together, the Main and Management cards provide the "intelligence" for the entire JumboSwitch network platform and serve as both the JumboSwitch's central processing unit and as the control bus access point for JumboSwitch management.

The JumboSwitch is fully compliant with pertinent IEEE standards such as 802.1x, 802.1w, 802.1s, 802.3x, 802.1D, 802.1p, 802.1Q, 802.3, 802.3u, 802.3z, 802.3ab, 802.3ad and 802.3ah. It also supports pertinent Protocols such as TFTP, SNTP, RMON, Telnet, SSH/SSL, Syslog and SNMPv1/v2c/v3, etc.

Diagnostics include unique features such as built-in Power and Temperature monitoring sensors and remote optical measurements for Transmit Power & Receive Power. Additional diagnostics include monitoring traffic statistics, fiber ring status, alarm conditions, etc. Security features include Password Protection.

Management is accessed via, Web, SNMP, Telnet or Serial Console. Configuration settings can be saved and loaded to simplify network administration, and firmware upgrades can be remotely uploaded. Virtual LAN (VLAN), QoS and Network Time Protocol (SNTP) are supported.

Optical and Power redundancy with automatic switchover are standard. Power options include 12VDC, 24VDC, -48VDC, 125VDC or 115/230VAC.

# **Applications**

All JumboSwitches must include Main and Management plug-in cards to operate properly. The Management Card functions as the JumboSwitch's central processing unit and the Main Card is the control bus access point for JumboSwitch management. Together, these cards provide the "intelligence" for the entire JumboSwitch network platform.

There are two types of Main & Management plug-in cards: individual (TC3840-1 & TC3840-2) and combination (TC3840-3). JumboSwitch 2U & 4U chassis options use individual cards and 1U & 2S options use the "combo card."





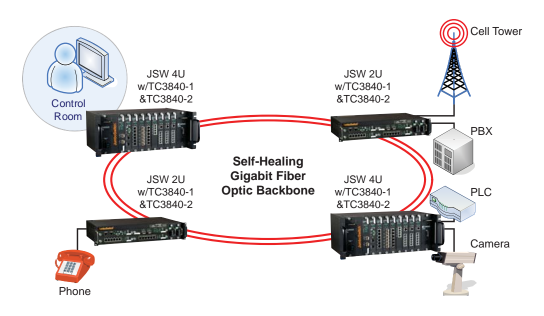
## **Environmental & EMI Compliance**

The JumboSwitch product family meets all pertinent industry-specific standards for environmental, performance and security requirements including IEC 61850-3, IEEE 1613, NEMA TS-2 and NERC CIP. Furthermore, future JumboSwitch family products will continue to be compliant with both existing and emerging industry standards and requirements, including developing Ethernet standards. Please refer to the charts below for specific standards compliance information.

			TC Communications - JumboS	witch Type Test and Levels	
	Tests	Industrial Standards	Power Supply Unit (PSU)	RJ-45 & Signal	
Temperature/Humidity	Low Temperature Use	IEC 61850-3, IEEE 1613, NEMA TS-2	USC 20020 2.4. A. 40% 4.5. L		
	Low Temperature Storage	IEC 61850-3, IEEE 1613, NEMA TS-2	IEC 60068-2-1; Ae; -40°C; 16 hour		
	High Temperature Use	IEC 61850-3, IEEE 1613, NEMA TS-2	IEC 60068-2-2; Be; +80°C; 16 hour		
	High Temperature Storage	IEC 61850-3, IEEE 1613, NEMA TS-2	IEC 60068-2-2; Bd; +85°C; 16 hour		
	Damp Heat	IEC 61850-3, IEEE 1613, NEMA TS-2	IEC 60068-2-30; Db; +55°C; 95%; 96 hours		
Vibration		IEC 61850-3, IEEE 1613, NEMA TS-2	IEC 60068-2-6; Fc; 3 - 150 Hz; 7.5 mm; 2 g; 10 sweeps per axis		
Mechanical	Shock	IEC 61850-3, IEEE 1613, NEMA TS-2	IEC 60068-2-27; Ea; 30g; 11ms		
ElectroMagnetic Compatibility	Electrostatic Discharge Immunity	IEEE 1613	IEC 61000-4-2; 8kV contact; 15 kV air		
	Radiated RF Immunity	IEC 61850-3, IEEE 1613	IEC 61000-4-3; 80 MHz - 1000 MHz; 20 V/m; AM 80% 1 kHz		
	EFT/Burst Immunity	IEC 61850-3, IEEE 1613	IEC 61000-4-4; 4 kV CM	IEC 61000-4-4; 4 kV CM	
. Com	Surge Immunity	IEC 61850-3	IEC 61000-4-5; 4 kV LG; 2 kV LL	IEC 61000-4-5; 4 kV LG; 2 kV LL	
agnetic	Conducted RF immunity	IEC 61850-3	IEC 61000-4-6; 150 kHz - 80 MHz; 10 V; AM 80% 1 kHz	IEC 61000-4-6; 150 kHz - 80 MHz; 10 V; AM 80% 1 kHz	
troMa	Magnetic Field Immunity	IEC 61850-3	IEC 61000-4-8; 50 Hz; 100 A/m cont.; 1000 A/m 1 s		
Elec	Damped Oscillatory Magnetic Field Immunity	IEC 61850-3	IEC 61000-4-10; 100 kHz; 30 A/m		
	Damped Oscillatory Magnetic Field Immunity	IEC 61850-3	IEC 61000-4-10; 1 MHz; 30 A/m		
su	AC Voltage Dips	IEC 61850-3	IEC 61000-4-11; 30% & 100%, 0.5s	NA	
ıriatio	DC Voltage Dips	IEC 61850-3	IEC 61000-4-29; 40% & 70%, 0.1s	NA	
U) Va	Damped Oscillatory Wave	IEC 61850-3	IEC 61000-4-12; 2.5 kV CM, 1.0 kV DM @1MHz	IEC 61000-4-12; 2.5 kV CM, 1.0 kV DM @ 1MHz	
Init (P	Conducted PF CM Voltage	IEC 61850-3	IEC 61000-4-16; 50 Hz; 30 V cont.; 300 V 1s	IEC 61000-4-16; 50 Hz; 30 V cont.; 300 V 1s	
Power Supply Unit (PSU) Variations	Conducted Emission	IEC 61850-3	CE/FCC/CISPR22 class A	CE/FCC/CISPR22 class A	
	Conducted emission	IEC 61850-3	CE/FCC/CISPR22 class A	CE/FCC/CISPR22 class A	
	Radiated emission	IEC 61850-3	CE/FCC/CISPR22 class A		
ectric	Dielectric 50 Hz Test	IEEE 1613	IEC 60255-5; 2 kV	IEC 60255-5; 0.5 kV	
Dielectric	Impulse Voltage Test	IEEE 1613	IEC60255-5; 5 kV	IEC 60255-5; 5 kV	







Typical Application Using JumboSwitch 4U & 2U to form a Gigabit Fiber Backbone

### **Data Rates**

10/100/1000 Mbps with Rate Control

## **Optical (Main Card)**

	,
Transmitter	ELED/LASER*
Receiver	PIN Diode
Wavelength	
SFP	850nm MM
SFP	1300/1550nm SM
SFP Optic	
Connectors	LC
Port	2
Interface	1000SX/LX

## **Electrical (MGMT Card)**

<b>Management Ports</b>		
Connector	RJ45	Female
Port		1
Console Port		
Connector	RJ45	Female
Port		1
System		

# **Regulatory Approval**

or Better

CE, FCC Part 15, CISPR (EN55022) CLASS A, IEC 61850-3, IEEE 1613, NEMA TS-2

Bit Error Rate.....1 in 10<sup>10</sup>

## **Diagnostic Functions**

Traffic	Statistics
Transmit Power / Rece	ive Power
Ten	nperature

## **LEDs**

Main
PWR (A,B), Vcc, ALM, MGM,
SLOTS, Link/Act
MGMT
PWR (A,B), Vcc, BP, ALM, MGM,
SHR, MSTR, SYSTEM ALARM,
Link/Act, Speed

#### **Power**

Standard	15W
Option12	, 24, -48, 125VDC or
115/230 VAC, 50/6	0Hz

## **Operating Temperature**

High Ten	np	20°C	to	70°C
Extreme	Temp	40°C	to	80°C

### Storage

Temperature	40°C to 90°C
Humidity95%	non-condensina

## **Physical (Rackmount Card)**

Height	(3.2 cm) 1.25"
Width	(17.8 cm) 7.0"
Depth	(23.5 cm) 9.25"
Weight	(0.5 kg) 1 lbs*

<sup>\*</sup>Contact factory for higher requirements

Note - Information contained in this data sheet is subject to change without prior notice. 010C





TC Communications, Inc. 17881 Cartwright Road Irvine, CA 92614 U.S.A. Factory Tel: (949) 852-1972 Fax: (949) 852-1948

Sales Office
U.S.A. Domestic International:
(800) 569-4736 (949) 852-1973

Web Site: www.tccomm.com E-mail: sales@tccomm.com

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