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Preface

Version Description

Manual version: V1.0

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Disclaimer

This manual is made according to currently available information and subject to change without further notice. Whilst every effort has been made to ensure the accuracy and reliability of the contents contained herein, the Company cannot be held liable for any harm or damage resulting from any omissions, inaccuracies or errors contained in the manual.

Brief Introduction

This User Manual describes the installation and operation of C6004 Protocol Converters Equipment. Before you use our device for the first time, please read all the included materials carefully, and install and operate this series of products in keeping with items listed in the manual, so as to avoid damaging the device resulting from malpractice. Thank you for choosing our products.

Environmental Protection

This product complies with the design requirements associated with environmental protection. The storage, use and disposal of the product should be conducted in accordance with related national laws and regulations.

We welcome you to put forward advice and suggestion to our work, which shall be viewed as the ultimate support to us.

Chapter One Overall Introduction

1.1 Summary

C6004 Protocol Converters(Ethernet over TDM) are capable to support four network devices or other devices for remote centralized management. Remote users can perform centralized management for C6004 series devices by Telnet, WEB Server or centralized management software. It also can remotely perform such actions like restart and upgrade the C6004 series devices;

The devices are widely used for remote management of devices room, servers, routers and other key equipment in the situation of industrial control, water treatment, radio and television, public facilities and unattended room management.

1.2 Features of Equipment

- Support 100-220V AC or 48V DC Power Input
- Build in intelligent switch fabric, provide 4 fast Ethernet ports
- Support packet length up to 2047 Bytes
- Provide up to 2K MAC address entries
- Support IEEE802.1Q VLAN
- Support QinQ double tagging
- Support GFP for 4xE1 mode.
- GFP-F encapsulation comply with ITU-T G.7041 standard
- Support LCAS and VCAT function comply with G.7042 and G.7043
- Provide statistics for each ports
- Support Console or telnet CLI management
- Support SNMP(v1/v2c) and Web management
- Support software and firmware upgrade
- Support E1 floated or connected to PGND by switch
- 75Ω and 120Ω impedances are selected by switch

Chapter Two Function Specification 2.1 Introduction to Front Panel of the Device

2.1.1 Device Front Panel

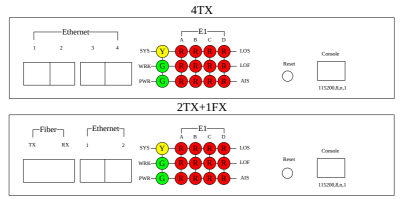


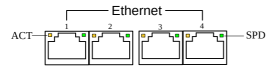
Figure1.1 of Front Panel

2.1.2 Front Panel Indicators Specification

There are 9 indicators on the front panel of the device, and their functions are:

LED Name	Colors	Functions	Status	Description
PWR	GREEN	Power Indication	on	Power supply normal
			off	Power off
WORK	GREEN	Device Work	on	Device working
		Status	off	Not working
SYS	YELLOW	System status	flash	System working
LOSA/B/	RED	A/B/C/D E1 Loss	on	A/B/C/D E1 Loss code
C/D		code alarm		alarming
			off	Normal
LOFA/B	RED	A/B/C/D E1 Loss	on	A/B/C/D E1 Loss Frame
/C/D		Frame alarm		alarming
			off	Normal
AISA/B/	RED	A/B/C/D E1 ALL 1	on	A/B/C/DE1 ALL 1
C/D		alarm		alarming
			off	Normal

2.1.3 Ethernet



LED Name	Colors	Functions	Status	Description
SPD1~4	GREEN	Ethernet Speed	on	100M
		Rate	off	10M
ACT1~4	YELLOW	Ethernet	flash	Data transmitting
		Connection	on	Connected
		Status	off	Dis-connected

2.1.4Reset

The system is in normal operation, if continuously press the Reset button more

than 3 seconds, the system will restore factory default configuration and reboot.

2.1.5Console

The device provides a series of Config commands and CLI for configuring and managing the device. Local Config via the Console port.

2.2 Introduction to the rear panel of the equipment

2.2.1 Device Rear Panel

75 ohm



120 ohm

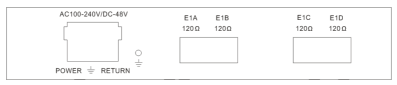


Figure 1.2 of Rear Panel

2.2.2 Rear Panel Specification

Four channels of E1 interface with Q9 (750hm) or RJ45 (120 ohm) connectors. 100-220VAC/48VDC Power Interface.

Chapter Three Technical Specifications

3.1 Operating Environment

The device has a wide range of operating temperature and is able to work normally and stably in highly adverse environment.

Working Temperature	$0^\circ \mathrm{C}~\sim~+50^\circ \mathrm{C}$
Storage Temperature	$-40^\circ\mathrm{C}~\sim$ +70°C
Relative Humidity	$10 \% \sim 95 \%$
Atmospheric Pressure	70~106 kpa

The environment should be free from corrosive and solvent gases, dust, and magnetic interference.

3.2 Power Supply Section

Input Voltage: AC 220V/DC 48V

Voltage Fluctuation: 100VAC~240VAC/40VDC~72VDC

Power Consumption: <5 W

3.3 Mechanical Specifications

Appearance dimension: 210mm*143mm*41mm

3.4 E1 Interface

Interface Impedance: $75\,\Omega$, $120\,\Omega$

Connector Type: Q9 (75 Ω), RJ45 (120 Ω) .

3.5 Ethernet Interface

Optical: 100 Mbps

Electrical: 10/100 Mbps

Fast Ethernet Speed rate: 10M/100M Auto-negotiation, 10M half-Duplex, 10M

Full Duplex、100M Half-Duplex, 100M Full Duplex Optional.

Support VLAN and QinQ function

Chapter Four Web setting

4.1 WEB Management Requirements

- ♦ PC Operating system: Win 2000/Win XP/Win7/Linux
- ♦ Network Connection: Ethernet/Fast Ethernet
- ♦ WEB Browser: IE6 or later version, Firefox, and others.
- \diamond The PC must be in the same subnet with C6004.

4.2 WEB Login

We use Internet Explorer as the example. Run the browser program, input the IP address of C6004 in the address bar with the prefix "http://". The default address is 192.168.0.168.

The fowling picture shows the login dialog box, input the right user name and password. User and password both are "root".

R	G.	
Web Network Ma	nagement	
UserName:	🖸 root	~
Password:	****	
	Save The Password	
	OK Cancel	

The password of the default user "root" can be modified through CLI (Command Line Interface) or WEB.

4.3 System Config

4.3.1 System Info

Converter V	VEB EMS Achiev	ring Together
<u>System Config</u> <u>System Info</u> <u>Network Config</u> <u>SNMP Config</u> <u>Password Config</u>		System Config
El Config El Test El Alam Ethemet Config Port Statistics Vlan & GinQ System Upgrade	Item SoftWare Version FirmWare Version Running Time MAC Address System Name Save Config System Reboot	Setting 1.01 1.00 1 Hour 10 Min 50 Sec A4:C2:AB:02:FF:11 Converter Config Refresh

- ♦ Software Version: The device software version.
- ✤ Firmware Version: The device firmware (FPGA) version.
- \diamond Running Time: The time since the device last boots.
- ♦ MAC Address: The device Mac address.
- System Name: The system name. Each device can be assigned different name.
- System Reboot: Reboot the system immediately without save, or after save, or to factory settings (by erasing the saved configuration).

4.3.2 Network Config

System Config System Info	Natural Carlie				
 Network Config SNMP Config 	Network Config				
o Password Config E1 Config E1 Test E1 Alarm Ethemet Config Port Statistics	Here you can change the system Ne	work Config. After you have changed the IP address,	you need to change als		
E1 Alarm Ethernet Config Port Statistics		owser to re-connect to target. Make changes with car			
E1 Alarm Ethernet Config Port Statistics Vlan & OinQ	the host IP address in you Internet b	owser to re-connect to target. Make changes with car			
E1 Alarm Ethernet Config Port Statistics	the host IP address in you Internet b permanently lose a connection until i	owser to re-connect to target. Make changes with car ext hardware reset.			
E1 Alarm Ethernet Config Port Statistics Vlan & OinQ	the host IP address in you Internet to permanently lose a connection until a Item	owser to re-connect to target. Make changes with car ext hardware reset. Setting			

- ♦ IP Address: The device IP Address. (default is 192.168.0.168)
- ♦ Net Mask: The device netmask.
- ♦ Default Gateway : The device gateway
- 8

4.3.3 SNMP Config

Converter F	VEB EMS Achievi	ng Together
 <u>System Config</u> <u>System Info</u> <u>Network Config</u> <u>SNMP Config</u> 		SNMP Config
 Password Config E1 Config 	Item	Setting
E1 Test	Trap Target Host 1	0.0.0.0
E1 Alarm Ethernet Config	Trap Target Host 2	0.0.0.0
Port Statistics Vlan & QinQ	▶ Read Community	•••••
o <u>Global Config</u> o <u>Vlan Table</u> o Vlan Port	▶ Write Community	•••••
<u>System Upgrade</u>		Config Refresh

C6004 supports 2 Trap Target Hosts and 2 Communities.

4.3.4 Password Config

Converter W	EB EMS Achiev	ing Together
<u>System Config</u> <u> System Info</u> <u> Network Config</u> <u> SNMP Config</u>		Password Config
 Password Confid E1 Config E1 Test E1 Alarm Ethemet Config Port Statistics 	After you change the password, you n	LI and WEB password for the user root . eed to re-login with the new password.
Vlan & OinQ	Item	Setting
o <u>Global Config</u>	Authentication	Enabled
o <u>Vlan Table</u> o Vlan Port	Old Password	
<u>System Upgrade</u>	New Password	
	▶ Retype Password	
		Config Refresh

This page allows you to change the CLI and WEB password for the user 'root'.

After you change the password, you need to re-login with the new password.

4.3.5 E1 Config

- Converter W	EB EMS Achi	eving Together	
<u>System Config</u> <u>E1 Config</u> <u>E1 Test</u> <u>E1 Alarm</u> Ethemet Config		E1 Config	
Port Statistics Vian & OinQ	Item		Setting
System Upgrade	Work Mode	GFP	setting
	Clock Source	Local V	
	GEP TxScramble	Both	
	GEP RxScramble	Both ¥	
	GEP LCAS	Enable Y	
	GFP FCS	Disable V	
	GFP Ext Header	Null Header 💙	
		Config Refresh	,

- Work Mode: C6004 support GFP 4*E1, 1VCG. ∻
- Clock Source: Local or Line. ∻
- GFP TxScramble: Disable, Header, Payload or Both. أ
- GFP RxScramble: Disable, Header, Payload or Both. ∻
- ∻ GFP LCAS: Enable or Disable.
- ∻ GFP FCS: Enable or Disable.
- ∻ GFP Header: Null Header or Linear Frame.

4.3.6 E1 Test

Converter	WEB EMS	Achievi	ng Together		
System Config E1 Config E1 Test E1 Alarm Ethermet Config			E1 Test		
Port Statistics Vian & QinQ	Item	E1 1	E1 2	E1 3	E1 4
<u>System Upgrade</u>	► Loop Config	Disable 🗸	Disable 🗸	Disable 🗸	Disable 🗸
	Pattern Test	Disable 🗸	Disable 🗸	Disable 🖌	Disable 🗸
	Test Result	Not Start	Not Start	Not Start	Not Start
	Loop Detect	Disable 🛩	Disable 🛩	Disable 🛩	Disable 💌
	Loop Status	ОК	OK	ОК	ОК
			Config Refres	h	

- Loop Test: Disable Local Loop or Line Loop. ∻
- ∻ Line Test : Disable or Enable
- ∻ Test Result: Line Test Result.
- ∻ Loop Detect : Disable or Enable
- Loop Status: OK or Alarm. ∻

4.3.7 E1 Alarm

System Config E1 Config E1 Test E1 Alarm			E1 Alarm		
Ethemet Config Port Statistics Vlan & QinQ					
System Upgrade	Item	E1 1	E1 2	E1 3	E1 4
	► LOS	OK	OK	OK	Alarm
	► AIS	ок	OK	OK	OK
	► LOF	Alarm	Alarm	OK	OK
	▶ LOMF	OK	OK	OK	OK
	► CRC	OK	OK	OK	OK
	▶ RAI	OK	OK	OK	OK
	▶ LOOP	OK	OK	OK	OK
	GFP LOMF1	OK	OK	OK	OK
	GFP LOMF2	OK	OK	OK	OK
	► GFP CRC8	OK	OK	OK	OK
	► GFP DNU	OK	OK	OK	Alarm
	GFP RSync	OK	OK	OK	OK

10

This Page Display the E1 Alarms

4.3.8 Ethernet Config

System Config E1 Config E1 Test E1 Alarm		Ethernet Config							
Ethemet Config Port Statistics Vlan & QinQ System Upgrade		Rate Limit unit is 64K bps,range is 0 to 1525;0 means disable limit,x means x=64K.							
	Item	Eth 1	Eth 2	Eth 3	Eth 4				
	Link Status	Down	Down	Down	UP				
	Admin Status	UP 🖌	UP 💌	UP 💌	UP 💌				
	Current Mode	half-10	half-10	half-10	full-100				
	► Config Mode	auto 💌	auto 👻	auto 👻	auto 💌				
	 Egress Rate Limit (N*64K,0-1525) 	0	0	0	0				
	Ingress Rate Limit	0	0	0	0				

- ♦ Link Status: UP or Down.
- ♦ Admin Status : UP or Down
- ♦ Current Mode: half-10/full-10/half-100/full-100.
- ♦ Config Mode : auto/half-10/full-10/half-100/full-100
- ♦ Egress Rate Limit (N*64K,0-1525): 0-1525
- ♦ Ingress Rate Limit (N*64K,0-1525): 0-1525

4.3.9 Global Config

Converter WE	B EMS Achie	ving Together
 <u>System Config</u> <u>System Info</u> <u>Network Config</u> <u>SNMP Config</u> 		Global Config
 Password Config E1 Config 		
E1 Test E1 Alarm	Item	Setting
Ethernet Config	Dot1Q Vlan Enable	Disable 💌
Port Statistics Vlan & QinQ	Admin Vlan	1
 Global Config 	QiniQ Enable	Disable 💌
o <u>Vlan Table</u> o <u>Vlan Port</u>	QiniQ Ether Type	0x88A8
<u>System Upgrade</u>	► E1 QinQ Pvid	1
	Ethernet Isolation	Enable 💌
		Config Refresh

- ♦ Dot1Q Vlan Enable: The global 801.Q vlan function.
- Admin Vlan: The Admin Vlan, valid when dot1q vlan is enabled.
- ♦ QinQ Enable: The QinQ Function, valid when dot1q vlan is enabled.

- QinQ Ethernet Type: The QinQ ethernet type, valid when dot1q vlan & QinQ enabled.
- ♦ Ethernet Isolation: The 4 ethernet ports isolation.

4.3.10 Vlan Table

Sustam Config El Config El Test El Test El Alam Ethemet Config Port Statistics Vian 8.0ig Ofbal Config o Kian Table		Vian Table					
	2)Set the v	1)Vlan table is valid when 'Dot1Q Vlan' enabled in 'Global Config' page. 2)Set the vid to 0 means delete the vlan.Admin Vlan(") can NOT be deleted 3)The pvid of ports need re-configure if the corresponding vlan deleted.					
rt ide	Group	Vid	Eth 1	Eth 2	Eth 3	Eth 4	WAN(E1)
iue	1 👻	0					
	1	0					
	2	0					
		0					
	4	0					
	5	0					
	6 7	0					
		0					
	8	0					
	10	Ö	1	-			
	11	0	Ì		İ	1	
	12	0					
	13	0					
	14	0					
	15	0					
	16	0					

C6004 supports 16 vlan tables.

- ♦ 1) Vlan table is valid when 'Dot1Q Vlan' enabled in 'System Config' page.
- \diamond 2)Set the vid to 0 means delete the vlan.Admin Vlan can NOT be deleted
- \Rightarrow 3) The pvid of ports need re-configure if the corresponding vlan deleted.

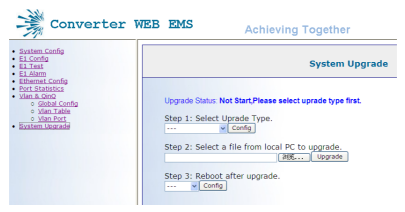
4.3.11 Vlan Port

System Config o System Info o Network Config o SNMP Config		Vlan Port					
• Password Config E1 Config E1 Test E1 Alarm Ethernet Config Port Statistics	1)Port Mode,Dot1Q Py 2)Dot1Q Pvid shoud b	e the existing vlan	in the 'Vlan Tab	le'.			
Vlan & QinQ	Item	Eth 1	Eth 2	Eth 3	Eth 4	WAN(E1)	
 Global Config 	Port Mode	access 🛩	access 🗸	access ~	access 🗸	access 😪	
o Vian Table							

Port Mode: Vlan-Access (Untag) or Vlan-Trunk (Tag). Valid when dot1q vlan enable.

♦ Dot1Q Pvid: Port Vlan ID Valid when dot1q vlan enable.

4.4.12 System Upgrade



You can upgrade Software (APP) or Firmware (FPGA) via this page.

The software file name must be *.bin, and the firmware file name must *.rbf. Please follow the Step 1 to Step 3 to upgrade, it takes about 10 seconds to upgrade.

Chapter Five Accessories

5.1 Method of making lines

5.1.1 How to make E1 connecting cable

75ΩLine Making Method:

<u>120ΩLine Making Method:</u> The pins are arranged as follows:

Connection between core and core and between skin and skin:

No connection between skin and core

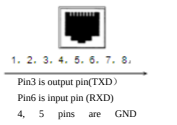




1, 2, 3, 4, 5, 6, 7, 8

1(+), 2(-) pins are input pins 4(+), 5(-) pins are output pins

5.1.2 Making of Console Interface Connecting Cable



http://www.233.com/cisco/zhonghe/20080214/11370563.html

5.1.3Making of Ethernet Interface Connecting Cable

Ethernet interface Connecting Cable adopts twisted pair line with its specific making methods divided into two international standards, which are EIA/TIA568A and EIA/TIA568B. Position the tail of crystal head downward (i.e. the flat side upward), determine the lines with figures as 1 2 3 4 5 6 7 8 from left to right, and the distributions of each line are as follows:

(EIA/TIA568A standard)			(EIA/TIA568B standard)			
Pin	Connection signal	Sequence of twisted pair line	Pin	Connection signal	Sequence of twisted pair	

	ma		itolitolo Equi	pinon	
No.			No.		lines
1	TX+(transmission)	White and green	1	TX+(transmi ssion)	White and orange
2	TX-(transmission)	Green	2	TX-(transmis sion)	orange
3	RX+(receive)	White and orange	3	RX+(receive	White and green
4	Not to be used	Blue	4	Not to be used	Blue
5	Not to be used	White and blue	5	Not to be used	White and blue
6	RX-(receive)	Orange	6	RX-(receive)	Green
7	Not to be used	White and brown	7	Not to be used	White and brown
8	Not to be used	Brown	8	Not to be used	Brown

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RJ-45 twisted pair line is specified as follows:

1)1, 2 used to send; 3, 6 used to receive; 4, 5, 7, 8 are bi-directional lines.

2)1, 2 must be pair twisted; 3, 6 pair twisted; 4, 5 pair twisted; 7, 8 pair twisted.

Making of straight-through line: both heads are connected as per T568B line sequence standard. Making method of crossover line: one head is connected as per T568A line sequence while the other head is connected as per T568B line sequence. The follows are specific connection conditions:

1) The device is connected with PC and router: straight-through line shall be adopted with the same connecting method on both ends of network line.

2) The device is concatenated with switch (or HUB): crossover line shall be adopted with different connecting method on both ends of network line.

5.2 Warranty Card

Our company is committed to provide users with the following terms:

- 1. Warranty service
 - Within the charge free warranty term (within 12 months since the purchase of the product), damaged parts can be exchanged free of charge and maintenance charges will be free in the conditions that the device is considered to be malfunctioned in normal service by our company.
 - 2) Within the charged warranty term (more than 12 months and within 36 months since the purchase of the product), damaged parts will be charged for corresponding cost with free maintenance service in the conditions that the device is considered to be malfunctioned in normal service by our company.

2. Users can not enjoy warranty service with the following cases and corresponding cost of damaged parts replacing and maintenance service will be charged

- (1) Exceed 36 months since the purchase of the product
- (2) Can't provide certificate of purchasing date, and serial No. of product shows that ex-works term has exceeded 36 months;
- (3) Include but not limit to the abnormal service conditions such as violent knocking, extrusion, drop, liquid immersion that cause damages;
- (4) Fragile label on the device is damaged;
- (5) User disassembles this product himself
- (6) Force majeure that leads to product damage, such as earthquake, flooding and lightening stroke;

3. The newly installed parts after maintenance will be repaired free of charge within 12 months since the installation date.

- 4. When malfunction occurs, users can choose to send it to our company to receive maintenance service or to post it to maintenance points of our company all over the country to be repaired.
- 5. Our company does not undertake any responsibilities for losses caused by abnormal operation; for losses really caused by product itself, including but not limited to all direct or indirect losses due to data loss, our company will only undertake responsibilities within the selling price of products.

Repair and Maintenance Record

Product	Name: C6004	Device No.:	
	Maintenance date	No. of Service Bill	
1			
2			
3			
4			
5			