# Universal Quick Install Guide Quantum and Triton Boards



Use this guide to install Quantum boards and Triton class telephony boards, including Triton VoIP, Triton Analog Extension, Triton Analog Trunk (LS and LS/GS), Triton Resource, Triton T1/PRI, and Triton T1/E1 PRI, which are all different boards with common installation procedures.



# **Minimum System Requirements**

- IBM/PC AT compatible system with adequate number of full-size ISA and PCI slots
- Windows NT Server 4.0 with Service Pack 6A or Windows 2000 Server

#### Recommended AltiServ System Configurations\*

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Number of Quantum and/ or Triton Boards per System	CPU	Memory	Power Supply	Controller	5V Requirement	12V Requirement
1–3	333 MHz	128 MB	Single 300W	IDE/SCSI	15A	6A or better
4–6	700 MHz	256 MB	Single 400W or Dual 400W load sharing recommended		20A	16A
7–16+	850+ MHz	512 MB	Dual 400W load sharing required		40A	20A

<sup>\*</sup>Individual requirements may vary depending on particular applications. Please contact AltiGen Sales Engineering or Technical Support for assistance in selecting the most appropriate system configuration for your installation.

#### **Individual Board Power**

Board	5V	12V	Slot Type
Quantum	1.6A	1.4A	ISA
Triton Analog Extension	1.6A	1A	PCI
Triton Analog Trunk LS/GS	1.6A	0.25A	PCI
Triton Analog Trunk LS	1.6A	0	PCI
Triton T1/PRI	1.6A	0	PCI
Triton T1/E1 PRI	1.6A	0	PCI
Triton VoIP	1.6A	0	PCI
Triton Resource	1.6A	0	PCI

#### **Supported Board/Software Guidelines**

Board	OE 3.5	OE 4.0	OE 4.OA	OE 4.0i	OE 4.5
Quantum	Yes	Yes	Yes	No	Yes
Triton Analog Extension	No	Yes	Yes	Yes	Yes
Triton Analog Trunk	No	No	Yes	Yes	Yes
Triton T1/PRI	Yes	Yes	Yes	No	Yes
Triton T1/E1 PRI	No	No	No	Yes	Yes
Triton VoIP-8	No	Yes	Yes	Yes	Yes
Triton VoIP-4	Yes	Yes	Yes	Yes	Yes
Triton Resource	No	Yes	Yes	Yes	Yes

#### **Installation Procedures**

#### **Physical Board ID Arrangement**

Each board has its own set of board IDs. It is recommended that you assign each board a unique ID.

- Quantum 0–F (ID "0" cannot be used in Windows 2000 server)
- Triton T1/PRI 0-3 (0-5 is only supported in OE 4.5)
- Triton T1/E1 PRI 0-3 (0-5 is only supported in OE 4.5)
- Triton Resource 0-1
- Triton VoIP 0-5
- Triton Analog Extension (12 extensions) 0-F
- Triton Analog Trunk 0-F

#### **MVIP Clock and Termination**

**Note:** Termination point is not related to board ID.

- Always terminate both ends of the MVIP bus by closing the MVIP bus switch
  on the end point boards, regardless of the type of boards in the system. All other
  boards should be set in the open position. Do not have any board terminated in
  the middle of the MVIP bus, as this will cause an MVIP bus clocking error.
- 2. Run the MVIP bus test tool every time you add or remove new boards.

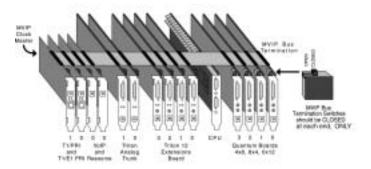
#### **Configuration Tip**

If your system has multiple T1/PRI or T1/E1 PRI boards, always use the board connected to the CO as MVIP clock reference. Ensure that your system is not referenced to the T1 or T1/E1 PRI board that is not connected to the CO. This may require changing the MVIP clock setting from automatic to manual, and selecting the board number connected to the CO currently in service.

**Note:** Handle the boards with care, and use the appropriate electrostatic discharge (ESD) protection. Mishandling can cause damage to the boards.

#### **All Triton PCI Family and Quantum Boards**

**Note:** *CPU* can be placed anywhere.



# **Individual Board Characteristics**

#### Quantum Boards (ISA)

#### Models:

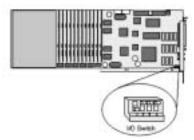
ALTI-CD0408UD-SPH001 4 Trunks, 8 Extensions ALTI-CD0804UD-SPH001 8 Trunks, 4 Extensions

ALTI-CD0012UD-SPH001 12 Extensions

ALTI-DID0408UD-SPH001 4 DID Trunks, 8 Extensions

Each board has six voice channels, so six ports can listen to voicemail simultaneously. One port will remain active even if the system has a power failure.

The I/O switch is factory preset as shown below. Change this setting only if there is a hardware conflict.



# **Connection Options**

There are 3 connection options for connecting Quantum/Triton boards to trunks and extensions:

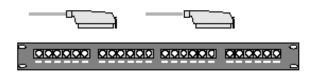
#### 1. 12 Ports Bridging Adapter

Position	Channel	CDD408-UD/ DID0408-UD/	CD0012UD	CD0004UD	TTAS-12	17/12/GS
1	D	Trunk 1	Ext. 1	Ext.1	Ent.1	Trunk 1:
2	1	Trunk 2	Est. 2	Est 2	Ert 2	Trank 2
3	2	Trunk 3	Est. 3	Ext.3	Ert 3	Trunk 3
4	3	Trunk 4	Ext. 4	Est. 4	Est. 4	Trunk 4
- 5	4	Est.1	Ext. 5	Trunk 1	Ent.5	Trunk 5
6	5	Ent. 2	Ext.6	Trunk 2	Ert 6	Trink 6.
7	- 6	Ext. 3	Ext. 7	Trunk 3	Ert.7	Tryok 7
0	7	Ert. 4	Ext. 0	Trunk 4	Ext 8	Trunk 8
.9	В	Ext. 5	Ext. 9	Trunk 5	Ert.9	Trunk 9
10	9	Est 6	Ext. 10	Trunk 6	Ext. 10	Trunk 10
.11	10	Est. 7	Ext. 11	Trunk 7	Est 11	Trunk 11
12	11	Est. B	Est. 12	Trunk B	Ent. 12	Trunk 12

#### 2. 66 Punch Down Block with 50-Pin Telco Female Connector

08 25 to Telco 50 Pin. Male Calde Pin Assignment			Parch Down Block with 56 Pin Fermin Connector
Pair	08 25 Male	Teko 50 Pin Male	Pair Parities
i	204	26 (Tg)	1.
	2	25 (Tg)  1 FF leg  20 (Tg)  1 FF leg  10 (Tg)  1 FF leg  10 (Tg)  1 FF leg  21 (Tg)  2 FF leg  34 (Tg)  0 FF leg  1 FF leg  2 (Tg)  2 (Tg)  2 (Tg)  3 (Tg)  4 FF leg  2 (Tg)  3 (Tg)	1.0
2	-3	25 (7a)	
4	4	3 Fing	
	- 6	30 (Tip)	-
1	. 6	17111	
4	. 7	32 (19)	-
*		Delta   Pin Analignoment	
1	. 9	34 (190	27
3	10	9 34 (Tg) 10 8 (Ta) 11 26 (Tg)	7
	- 11	36 (Teo.	11
*	12	T1 (Fing):	- 10
1		30 (Tg)	ä
100	18	2 1   Filing   2 20 (Try)   3   76 mg   5 20 (Try)   5 3   Filing   6 30 (Try)   6 2   Filing   7 22 (Try)   7   Filing   7   7   Filing   8   7   Filing   9   7   7   7   7   9   9   9   9   9   9   9   9   9   9	14
-	. 15	40 (Tip):	460
* :	16	16 (Rouge	15
4	17	42 (70)	
*	. 10	17 (\$img)	17
in'	- 10	44 (Ta)	19
181	30	.19 (Ring).	
11	21	45 (Tg)	- 21
11	22	21 (Fing)	25
4	23	49 (Te)	. W.
12	28	23 (Ping)	29

#### 3. Patch Panel with 50-Pin Telco Female Connector



#### **Triton Analog Extension Board (PCI)**

Model: ALTI-TTAS-12 12 Extensions

Dedicated voice channel for every extension port and FSK-only message waiting.

LED Placement		
1B	1A	

LED Indicators			
LED 1B	LED 1A	Status	
ON	ON	5V is OK; 12V is OK – normal operation	
OFF	OFF	Power cable not plugged in	
ON	OFF	5V less than 4.5V but more than 3V – bad PC 5V power	
OFF	ON	12V less than 9V – bad PC 12V power	

LED 2, located near the 12V connector, is a red LED for diagnostic purposes. If it is ON, the fuse is blown.

#### **Audio Input**

The audio input and first extension share the same physical port. The first extension port cannot be used as a physical extension when this board is assigned as a music on hold input board. The audio input port is a 3.5mm phone jack connector, with a 20k ohm impedance.

#### Triton Analog Trunk Board LS/GS and LS(PCI)

This board comes in two models: Loop Start/Ground Start (LS/GS) and Loop Start only (LS). It supports 12 analog trunks and offers FSK Caller ID receiving, Centrex flash, and voice/silence activated answer supervision. This board is also compatible with major PCI chassis vendors.

#### Models

ALTI-TTAT-12GS 12 Trunks—Loop Start/Ground Start ALTI-TTAT-12 12 Trunks—Loop Start

LS/GS LED Indicators*				LS LED Indic	ators
LED 1B	LED 1A	Status	LED 1B	LED 1A	Status
ON	ON	Normal	ON	ON	Normal
OFF	OFF	No power to board	OFF	OFF	No +5V or less than 4.1V
ON	OFF	No +5V or less than 4.1V	1	LED Placen	nent
OFF	ON	No +12V or less than 9.2V	Γ	1B 1	A
*LED 2, located on the board, is a red LED for diagnostic purposes. If it is ON, the fuse is blown.			Õ	Öl -	

#### Triton T1/PRI PRI and T1/E1 PRI Boards (PCI)

Models:

ALTI-TTT1-1 Software enabled for T1/PRI support. Delivers 24

channels of call processing and 24 full voicemail

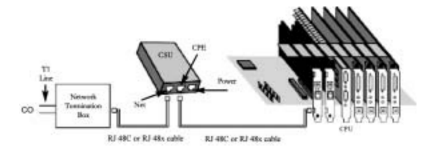
ports.

ALTI-T1E1-1 1 T1, 1 E1, or 1 PRI

	LED Indicators	
Green LED	Red LED	Status
OFF	OFF	No power
ON	OFF	Normal operation
OFF	ON	No signal
ON	Flashing	Faulty signal with frame synchronization*
OFF	Flashing	Faulty signal without frame synchronization
Alternating	Alternating	Frame slips in normal operation

#### Installing Channel Service Unit (CSU) to the Triton T1 or T1/E1 /PRI Board

- 1. Connect the CSU (Adtran model T1 CSU ACE used as an example) to the T1/ PRI or T1/E1PRI board using an RJ-48C or RJ-48X cable.
- 2. Connect the CSU to the network termination box using an RJ-48C or RJ-48X cable.



AltiGen T1 Socket (RJ-48)	er to	yo
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Refer to your CSU manufacturer's manual for the proper pinout.

Pin 1=Receive Ring (INPUT)

Pin 2=Receive Tip (INPUT)

Pin 4=Transmit Ring (OUTPUT)

Pin 5=Transmit Tip (OUTPUT)

# **Triton VoIP Board (PCI)**

Models:

ALTI-TTIP-8 8 port board ALTI-TTIP-4 4 port board

#### **Triton Resource Board (PCI)**

Model: ALTI-TTRS-12

This board enables call center supervisors to barge in or silently monitor conversations. Up to two Resource Boards can be installed in one system. Up to 12 simultaneous supervisor silent monitoring or barge-in sessions are supported for each board.

# **Technical Support**

#### **End users**

Contact your authorized AltiGen Dealer.

# **Authorized AltiGen Dealers**

Call AltiGen Technical Support at 510-252-9	7712 x 410
Send email to: support@altigen.com	
Please provide the following information so t fast service and a solution to your problem:	he support representative can provide
Dealer Name - ID#	
End User Name	
Location	
Credit Card (if required)	Expiration
Serial #	
AltiWare Release #	
Server HW: CPUMemory	Hard Drive
Number of AltiGen boards installed:	
QuantumTriton	
Description of the problem:	