ACULAB.COM



# Aculab configuration tool (ACT) user guide



## Revision 4.8.1

MAN1100



#### **Proprietary Information**

The information contained in this document is the property of Aculab Plc, and may be the subject of patents pending or granted, and must not be copied or disclosed without prior written permission. It should not be used for commercial purposes without prior agreement in writing.

All trademarks are recognised and acknowledged.

Aculab endeavours to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omission.

The development of Aculab products and services is continuous and published information may not be up to date. It is important to check the current position with Aculab Plc.

© Aculab Plc 2007-2022: All rights reserved.



## **Document Revision**

Rev	Date	By	Detail
1.0.0	02.06.06	DJL	Interim release
1.0.1	05.10.06	DJL	Updated Linux installation example
1.1.0	17.01.07	DJL	Addition of new security features
1.1.1	28.04.09	DRG	Addition of new License Manager and Prosody S Pages
1.1.2	07.05.09	DRG	Format updated
1.1.3	08.06.09	DRG	Further format updates, and changes to Licence Manager Page
1.1.4	13.07.09	DRG	Changes to Licence Manager Page, and updates to Prosody S Page documentation.
1.1.5	20.08.09	DRG	Changes to TiNG Firmware Page, which allow users to reorder the firmware on a module.
1.1.6	18.09.09	DRG	Updated screenshots.
1.1.7	22.10.09	DRG	Updated SS7 Page and Added STUN options to IP Settings Page.
			AMS Page added.
1.1.8	18.11.10	DRG	TiNG Settings page updated to include use of layout files.
1.1.9	18.04.11	DRG	DSP Page removed.
1.1.10	21.07.11	DRG	Added section on how to flash a Prosody X card.
1.1.12	16.05.12	RMC	HPI configuration section.
1.1.14	04.02.15	BWM	Added sections detailing IPv6 changes
1.1.15	06.05.15	PGD	Align with other 6.6 document titles, remove some PMX references
1.1.16	07.05.15	EBJ	Removal of Hyperlinks and reformatted.
1.1.17	27.01.17	KGB	Changes for new release of ACT
1.1.18	13.02.17	KGB	Changes for static configuration options
1.1.19	13.02.17	KGB	Changes for DHCP
1.2.0	01.12.16	KGB	New licence mechanism.
1.2.1	21.03.17	KGB	Minor corrections.
4.0.0	12.04.17	KGB	Document version reflects ACT version it is related to.



Rev	Date	By	Detail
4.0.1	25.04.17	KGB	Legacy licences now handled same as other licences. Evaluation licences no longer result in token being returned.
4.0.2	24.10.17	KGB	Added install from/delete to file functionality.
4.0.3	04.12.17	KGB	Added subscription licence information.
4.0.4	08.12.17	KGB	Changes to subscription licence information.
4.0.5	17.09.18	KGB	Added Bare Metal (BM) and Virtual Machine (VM) indication of Licence Manager page. Also server 'Refresh' button.
4.8.0	27.04.22	KGB	Changes as result of Prosody X Evo
4.8.1	27.10.22	KGB	Further Prosody X Evo changes Removal of PCIe cards



## CONTENTS

1	THE	ACULAB CONFIGURATION TOOL (ACT)	7
	1.1	Introduction	7
	1.2	Release Notes	7
	1.3	Supported products	7
	1.4	Firmware Issues	7
2	тис	PRIMARY DIALOG	Q
2	2.1	Starting the ACT	
	2.1.1		
	2.1.2		
	2.1.3		
	2.2	Aculab Configuration Tool Initial Startup	8
3	CAR	D LIST DIALOG	13
	3.1	Card details dialog	
	3.1.1 3.1.2		
	3.1.2		
4		CKING SETTINGS DIALOG	24
4	4.1	Clocking Settings dialog components	
	4.1	Clocking Details - Card Clocking Details dialog	
	4.z 4.3	HA devices	
			-
	4.4	Evo and Enterprise devices.	
	4.5	Internal Prosody X cards	26
5	DIA	GNOSTICS DIALOG	27
	5.1	Start Diagnostics dialog	28
6	LICE	NCE MANAGER DIALOG	.29
	6.1	Installing Licence Keys On Systems With Internet Connectivity	29
	6.1.1		
	6.2	Renewing Licence Keys On Systems With Internet Connectivity	31
	6.3	Removing Licence Keys On Systems With Internet Connectivity	
	6.3.1		33
	6.4 Connec	Installing, Renewing Removing and Activating Licence Keys On Systems With No Internet ctivity	34
	6.5	Removing Evaluation licences	34
	6.6	Subscription licences	
	6.6.1	Installation and activation.	
	6.6.2 6.6.3		
	6.6.4		
	6.7	Licence activity logging	37

## aculab

7	PROSODY S DIALOG	8
7.′	Adding a Prosody S Card3	38
7.2	2 Editing the Details of a Prosody S Card	39
7.3	8 Removing a Prosody S Card3	39
8	IP SETTINGS DIALOG4	0
8.′	Card Details - VoIP Card Details dialog4	11
9	PROSODY X DIALOG	3
9. <sup>-</sup>	Adding Prosody X card dialog4	4
9.2	2 IPv4 Settings4	17
9.3	3 IPv6 Settings4	9
9.4	IPv6 Separate Media5	50
9.	5 Editing Prosody X cards dialog5 9.5.1 Static configuration options for devices in service5	
9.6	5 Flashing a Prosody X card5	54
10	TING SETTINGS DIALOG	5
Ca	rd Details - TiNG Firmware Selection dialog5	56
	10.1.1 Use TRM file dialog	
	10.1.2 Using Layout file dialog5	Ø
11	HPI DIALOG	9
11		
	11.1.1 All HPI compatible Prosody X	
	11.1.2 Prosody X HA IP stack options	
12	COMMAND LINE OPTIONS	5



## **1** The Aculab configuration tool (ACT)

#### 1.1 Introduction

This document provides details on how to use the Aculab Configuration Tool (ACT) graphical user interface (GUI) to configure your Aculab hardware.

The ACT is installed to your system via the Aculab Installation Tool (AIT).

You may also configure the hardware via the command line. These options are detailed in the Aculab Telephony Software Installation guide, a copy of which is available from:

- The support area of the company web site at www.aculab.com
- The 'docs' directory of an Aculab installation.

In addition, the ACT can be used to add, edit and remove ProsodyS cards.

#### 1.2 Release Notes

Please read the Aculab Configuration Tool release notes and the driver release notes before using the ACT.

#### 1.3 Supported products

ProsodyS	Host media processor used to generate & receive RTP
ProsodyX Enterprise	1U chassis with TDM & RTP resources (represented as a single ProsodyX card)
ProsodyX HA	High Availability 1U chassis with TDM & RTP resources and HPI capability (represented s 1 or 2 ProsodyX cards)
ProsodyX Evo	High Availability 1U chassis with TDM & RTP resources and HPI capability (represented as 1 (4 - 16 trunk) ProsodyX card)

#### 1.4 Firmware Issues

When you install the Aculab Configuration Tool, the telephony software options available will be subject to the telephony software downloaded using the AIT.

## 2 The primary dialog

## 2.1 Starting the ACT

#### 2.1.1 Windows

Start the Aculab Configuration Tool by clicking **Start – Aculab - ACT**, or by running %ACULAB\_ROOT%\bin\amd64\act.exe.

#### 2.1.2 Linux

To enable full functionality first navigate to the installation directory and run source setV6.sh. Then start the Aculab drivers via \$ACULAB\_ROOT/driver/ aculab\_dacp start.

If the drivers have not been built refer to \$ACULAB\_ROOT/driver/readme.install.

Start the Aculab Configuration Tool by running \$ACULAB\_ROOT/bin64/Act.

#### 2.1.3 Startup message dialog

When you open the Aculab Configuration Tool (ACT), you will see the following startup dialog:



## 2.2 Aculab Configuration Tool Initial Startup

Once the configuration tool has initialised successfully, you will be presented with the 'Aculab Configuration Tool' dialog, displaying the 'Card List'



Aculab V6 ACT - Card List		-	
<u>O</u> ptions			
Views ard List locking Settings iagnostics 'Settings cence Manager rosody S rosody X PI Configuration iNG Settings	Card List           Name         Serial         Card Type         Ports         Media DSPs         CAS/SS7 Enabled		
Save Settings			
Apply Settings			
Exit	Card Details	Card Up	Card <u>D</u> own

#### Views

The 'Views' available will be subject to the telephony software components you have downloaded and may include a selection of the following:

- **Card List** displays details of each card detected in the system including the number of ports and speech modules. Options in this view enable you to configure the various port protocols.
- **Clocking Settings** displays the details, and enables the configuration, of each cards clock source, control, and bus terminations.
- **Diagnostics** Enables you to run a system diagnostic, displaying the results both in the dialog, and through an HTML file saved to a local directory.
- **IP Settings** Displays only the IP Telephony cards in the system, enabling the configuration of the IP port ipv4 addresses and media defaults.
- Licence Manager Enables you to install and manage licences required for Prosody S, dual redundant SIP (DRSS) and SIGTRAN.
- **Prosody S** Displays and enables the edit of existing Prosody S cards, as well as the addition of new Prosody S cards.
- **Prosody X** Displays and enables the edit of existing Prosody X cards, as well as the addition of new Prosody X cards.
- **HPI Configuration -** This view allows you to view and configure Aculab HPI capable devices.
- **TiNG Settings** Displays only the cards that contain Prosody DSP resources, and enables the configuration of these resources to handle speech processes such as echo cancellation, conferencing etc.

#### Help Menu

The 'Help' Menu contains two entries.

About Qt- This displays information on the version ofQt in use.

**About ACT -** This displays the 'About' screen, showing you the version number of the ACT.



#### **Options Menu**

The 'Options' Menu contains two entries.

**Enable removal of licences -** This enables the 'Remove' button of the licence manager view. It is unticked when moving away from the licence manager view to prevent accidental removal of licences.

**Disable warnings on cancel and exit –** If ticked stops asking the user for confirmation when cancelling and exiting dialogs.



#### Buttons

**Save Settings -** Click at any time to save any changes to the configuration file. The following dialog will be displayed when this has been completed:

/ 🖉 Config	guration Files
•	All cards have had their .CFG files written
	ОК

**Apply Settings -** Once selected, subject to any changes made, the ACT application updates the telephony software component configurations. You will be prompted to confirm your selection, via the following dialog box.

1	Applyi	ng Changes		×
1	<u>.</u>	This operation w in progress will to proceed?		
			<u>Y</u> es	<u>N</u> o



Click 'Yes' to proceed with the configuration changes.

	/Firmware/ets_usr.pmx	Conng:-596,0 -560,1		
	Port 01 Using firmware "/Firmware/ets_net.pmx"	Config:-cNE -s96,0 -s60,1		
	Port 02 Using firmware	Config:-CNE -590,0 -500,1		
	"/Firmware/ets_usr.pmx"	Config:-s96,0 -s60,1		
	Port 03 Using firmware			
	"/Firmware/ets_net.pmx" Port 00 Succeeded downloading firmware	Config:-cNE -s96,0 -s60,1		
	Port 01 Succeeded downloading firmware			
	Port 02 Succeeded downloading firmw	T - Download X		
ОК	Port 03 Succeeded downloading firmw			
UK		Card Configuration Complete		
6		3		
(section "[SP	EECH]" is empty, skipping it)			
Configuring		ОК		
	Starting IP Services			
	Starting core services Starting required protocol services			
	OK			
OK				



Upon completion, you will be presented with a 'Card Configuration Complete' confirmation dialog. Click 'OK' to confirm the completion dialog, review the report as required, and then select 'Close' to exit the ACT dialog or 'Back' to continue configuring the system.

**Exit -** Exits the ACT dialog discarding any unsaved configuration changes. You will be asked whether you wish to exit the application. Click 'Yes' to exit, and 'No' to keep the ACT open.

🚾 Exit A	ст	×
		ou wish to exit? lata will be lost.
	<u>Y</u> es	No



## 3 Card List dialog

The 'Card List' dialog displays details of each card detected in the system including the number of ports and speech modules. Options in this view enable you to configure the various port protocols.

_										_	
	👎 Aculab V6 ACT - Card List							_			×
ŀ	delp Options										
	Views Card List Clocking Settings Diagnostics I P Settings Licence Manager Prosody X HPI Configuration TiNG Settings	Card List Name Unnamed Unnamed	111111	Card Type Aculab Prosody S v3 Card Aculab Prosody X Evo	0	Media DSPs 1 1	CAS/SS7 Enabler NO YES	9			
	Save Settings										
	Apply Settings										51
	Exit	Card Deta	ils				C	ard <u>U</u> p	Ca	rd <u>D</u> own	

#### NOTE

The OS recognises Prosody X cards as network adapters and not as computer telephony devices. As a result any Prosody X cards will not appear in the Card List automatically, they must be added to the list using the 'Prosody X' dialog, (see Section 9).

#### NOTE

Any Prosody S cards will only appear in the list once they have been configured via the Prosody S dialog (see Section 8).

#### Card list dialog components

When you select the 'Card List' view, the card list field will display all the Aculab computer telephony devices (cards) that have been detected in the system. Each entry shows the hardware configuration details and unique serial number of a card.

**Card Details -** This button is used to configure a selected card (see Section 3.1). Subject to the facilities available and the required function of each card, there are a number of options that may need to be set before the card can be fully utilised, these include:

- Changing card names from the system default (Optional)
- Automatically calling port\_init() on a port during startup configuration (optional)
- Configuring port firmware and protocol switches

You may order the cards in the list using the 'Card Up' and 'Card Down' buttons. This can be used, if required, to order the cards to reflect the order that the cards have been installed in the system.

With the exception of Prosody S, the following sections cover the use of the Card List dialog options in more detail.

#### 3.1 Card details dialog

This option is used to configure the TDM protocols downloaded to the ports on a card. Subject to the facilities available and the required function of each card, there are a number of options that may need to be set before the card can be fully utilised, these include:

- Changing card names from the system default (Optional)
- Automatically calling port\_init() on a port during startup configuration (optional)
- Configuring port firmware and protocol switches

Select a card from the 'Card List', and click the 'Card Details' button, or double click on a card entry from the card list. This will open a 'Card Details' dialog for the selected card. For the following example dialog, we have selected a Prosody X card.

d 226923: Card		e					
lame Unname	ed						
Card Type		Aculab Prosody X card	Ports		5		
Serial Number	r	226923	Media DSPs		2		
PM 1 Type		PMX 4 PORT E1T1			-		
PM 2 Type		Not Present	CAS/SS7 DSPs		1		
Port Protocol	5						
Port Number	Name	Protocol	Protocol Switches	Port Init			
0		ETS 300 User PMX(Supplementary Services)		Yes			
1		ETS 300 Net PMX(Supplementary Services)					
2 3		ETS 300 User PMX(Supplementary Services) ETS 300 Net PMX(Supplementary Services)		Yes Yes			
5 4	226923:P3		-CINE -590,0 -500,1	Yes			
	220525114			105			

This example of a Prosody X card shows the eight ports available on the card, plus the one SIP (Ethernet) port. The SIP port is greyed out as it cannot be configured through this dialog.

Subject to the facilities available and the required function of each card, there are a number of options that may need to be set before the card can be fully utilised.



#### Card detail fields

**Name -** an optional card details field, which may be used as a customer specified identifier. Enter a new name as required.

**Serial Number -** the unique card identifier hard coded onto the cards firmware as labeled on the physical card.

Card Type - the product description hard coded onto the card firmware.

**PM 1 Type -** the type of module fitted to the first position on the card.

**PM 2 Type -** the type of module fitted to the second position on the card (this option is only applicable to some legacy cPCI cards).

**Ports -** the total number of E1/T1 ports detected on the card.

Media DSPs - the total number of SHARC (rich media) DSPs detected on the card.

**CAS/SS7 DSPs -** The total number of TDM protocol related DSPs that have been detected on the card.

#### NOTE

Prosody X Evo will not show DSPs for CAS/SS7 but is CAS and SS7 enabled.

**Port Protocols -** a list of the ports on the card and the current protocol and switch settings of each port.

Port Details - used to configure port firmware protocols and switches.

**OK -** select to confirm any changes and close the card details dialog.

Cancel - select to discard any changes and close the card details dialog.



#### 3.1.1 Port Details dialog (excluding SS7)

Select a port from the 'Port Protocols' list and then click the 'Port Details' button, or double click on a port entry, to open a 'Port Protocol Selection' dialog for the selected port.

d 226923 : Port 0 : Protocol Selection	
Protocol Selection List	Current Selection
<none></none>	
30DLI PMX	ETS 300 User PMX(Supplementary Services)
ALSN PMX	Protocol Switches
ALSU PMX AT&T Net PMX	
AT&T User PMX	-s96,0 -s60,1
BELGU PMX	Additional Switches
BTCN PMX	Additional Switches
BTCU PMX	
BTMC PMX	
COLISEE NET PMX	Protocol Options
COLISEE USER PMX	
DASS Net PMX	Additional Switches
DASS User PMX	port init()
DMS 100 Net PMX DMS 100 User PMX	
DIVIS 100 User PMX DPNSS Enhanced Master PMX	
DPNSS Enhanced Slave PMX	
EILS PMX	To perform a port_init whilst firmware downloads please select this option.
EEMA PMX	See documentation for further details.
EL7 PMX	
ETS 300 Net PMX(Supplementary Services)	
ETS 300 User PMX(Supplementary Services)	✓ perform port init()
EMES PMX	* pertorn port_inity

#### 3.1.1.1 Selecting a protocol

Select the required protocol from the 'Protocol Selection' list; this will be displayed in the 'Current Selection' field. Any default switches will be displayed in the 'Protocol Switches' field.

If you do not wish to download any firmware to a port, select <none>. This will prevent the call section from being written to the configuration file but will ensure that the switch section is still created.</none>

#### 3.1.1.2 Additional Switches dialog

You can manually change the switches by clicking the 'Additional Switches' button, this will open an 'Additional switches' dialog:

🖅 Additional Switches	? 🔀
Additional Switches	
Any firmware switches maybe added to the protocol fr Please take note that very little verification will take pla switches. However if switches entered are recognised they will be displayed in the switches view.	ace on any unknown
Switches	
-cNE -s96,0	
ОК	Cancel

Edit the Switches field as required. A list of switches for each protocol can be reviewed in the release note for the specific protocol.



#### 3.1.1.3 Switch Options dialog

You can also select and configure switches by clicking 'Protocol Options' to open a 'Switch Options' dialog for the selected protocol. This dialog is the same for all protocols with the exception of SS7, which is detailed in the next section.

🝯 Aculab V6 ACT - Card List	-		×
Help Options			
Available Switches			
Call Charging 🔹	Add	l Switch	
Selected Switches	Remo	ve Switch	
Establish Layer 2 Automatically	Configu	urable swi	tch
Switch Description/Configuration: Call Charging Description Configuration			
-cE%value% Call Charging			
OK		Cancel	

Any switches already selected will be displayed in the 'Selected Switches' field. A description for a selected (highlighted) switch is displayed in the 'Switch Description' tab field.

#### Adding a switch

To add a switch to the protocol, select the switch from the 'Available Switches' pull down list then click 'Add Switch'. The entry will then be moved from Available to Selected switches.



#### Editing a switch

Some selected switches contain a value that can be edited; these are indicated by a star next to the entry. For un-configurable switches, there will be no star and the Switch Configuration tab will be greyed out/disabled.

all Charging		
	<b>\$</b>	Add Switch
lected Switches		Remove Switch
7 Set link to E1 or T1		Configurable swite
witch Description/Configuration: Set link to E1 or T1 Description Configuration -996,%value%		]
	ОК	Cancel
ailable Switches		
all Charging	\$	Add Switch
lected Switches		Remove Switch
lected Switches  Set link to E1 or T1  witch Description/Configuration: Set link to E1 or T1  Description Configuration		Remove Switch Configurable swit
Y Set link to E1 or T1  witch Description/Configuration: Set link to E1 or T1  Description Configuration		
Set link to E1 or T1 witch Description/Configuration: Set link to E1 or T1		

Select the 'Switch Configuration' tab to configure the switch settings.

#### Removing a switch

To remove an entry from the 'Selected Switches' field, select an entry in the Selected Switches field, then click 'Remove Switch'.

Once you are satisfied with your switch selections, click 'OK' to return to the 'Port Protocol Selection' dialog.



#### 3.1.2 Port Details dialog for SS7

In the 'Protocol Selection' dialog, when you to select the SS7 protocol followed by clicking 'Protocol Options...', you will be presented with an 'SS7 Protocol Configuration' dialog. This dialog enables you to configure individual port timeslots either as SS7 signalling links or as ISUP bearers.

'S Ts 0	CPC		DPC	SLC
Signalling L	inks currently con	figured		Add Remove
TS	OPC	DPC	SLC	
				T1 Disable CRC4 check
iware Config	guration			T1 Disable CRC4 check
iware Config				T1 Disable CRC4 check

An overview of each of the 'SS7 Protocol Configuration' dialog components is detailed below.

#### 3.1.2.1 SS7 Protocol configuration

#### Firmware Configuration:

Each time you add an SS7 Signalling link or ISUP Bearers to the port, the required switch parameters are added to the string of firmware configuration switches displayed in this field.

#### **Additional Switches:**

Any additional non-standard switches can be added here.

#### 3.1.2.2 SS7 Signalling tab options

Subject to any system constraints, you can assign each of the timeslots (excluding TS 0 on an E1 port) as an SS7 Signalling link. Refer to the SS7 Installation and Configuration guide for further details and examples on configuring SS7 signalling links

#### OPC

The SS7 Signalling OPC value is a user defined unique numeric Originating Point Code (1 - 16383), used to represent this local point code.

DPC

The SS7 Signalling DPC value is a user defined unique numeric Destination Point Code (1 - 16383), used to represent the point code that the port is physically linked to.

#### SLC

SLC is a user defined unique numeric Signalling Link Code between zero and fifteen (0 - 15), enabling you to define up to sixteen SS7 signalling timeslots per point code.

ΤS

These are the individual Time Slots (i.e. 0-31 for an E1, 0-23 for a T1), on the selected port.

#### **Disable CRC4 checking**

Checking the 'Disable CRC4' check box adds the –cNCRC (no cyclic redundancy check) switch to the firmware configuration field.

**T1** 

Checking the 'T1' check box add the -cT1 switch to the front of the firmware configuration field. This is for using the port in a T1 configuration.

ADD

Used to add a set of parameters for a selected timeslot to the list of SS7 signalling - Links Currently Configured.

#### REMOVE

Used to remove an entry from the list of SS7 signalling - Links Currently Configured.

#### 3.1.2.3 ISUP Bearers tab options

PC		DPC		CIC Bas	e
Map Display Type	CIC Map	fffffff			
O Decimal	Circuit Map				
5UP Bearers cu	rrently configur	ed			Add Remove
			1		
OPC	DPC	CIC Base	CIC Map	Circuit Map	
		CIC Base	CIC Map	Circuit Map	T1 Disable CRC4 check
DPC ware Configuration		CIC Base	CIC Map	Circuit Map	T1 Disable CRC4 check

The ISUP Bearers tab option is used to define which timeslots, other than SS7 Signalling links, that you wish to define as ISUP Bearers. Each timeslot must be assigned as having a Circuit Identification Code (CIC) before it can be used as a bearer. SS7 Signalling link timeslots may optionally be assigned a CIC.

#### OPC

The ISUP Bearers OPC value is the user defined unique numeric Originating Point Code used to represent the local point code.



#### DPC

The ISUP Bearers DPC value is the user defined unique numeric Destination Point Code for a distant point code. This may be the same as the adjacent SS7 DPC or another DPC on your network via onward SS7 links.

#### CIC Base

CIC Base is the number assigned to the first timeslot allocated a CIC on a port/trunk. The CIC number range used on one port/trunk to a given DPC must not overlap with the number range assigned to other ports/trunks to the same DPC. For example, assuming that you are assigning CIC to all timeslots (excluding TS0) to multiple E1 ports/trunks to a single DPC, the CIC Base would typically be 1 for the first port, 32 on the second port and so on in steps of 31.

#### Map Display Type

The CIC Map and Circuit Map details can be represented using either a hexadecimal or decimal notation. The required display type can be changed using the 'Map Display Type' radio buttons.

Map Display Type –		
	CIC Map	(fffffff
Hexidecimal		
O Decimal	Circuit Map	

#### CIC Map

The CIC Map value represents the timeslots on the link that are to be assigned CIC. This can be represented using a hexadecimal or decimal notation. It is typically fffffffe (or 1-31) for Timeslots 1 to 31. For details of how to calculate the value for this field, see the timeslot-mapping example.

#### **Circuit Map**

The Circuit map value defines which circuits can be used as bearers. For example, if the value were set to either fffffffc (or 2-31) or fffefffc (or 2-15:17-31), you would exclude TS 1 or 1 & 16 respectively. For details of how to calculate the value for this field, see the timeslot-mapping example.

#### ADD

Used to add a set of parameters for a selected timeslot to the 'Firmware Configuration' field

#### REMOVE

Used to remove a set of parameters from the 'Firmware Configuration' field.

Click 'OK' to apply the firmware configuration and return to the 'Protocol Selection' dialog. The following type of dialog prompt will indicate an invalid configuration:



ACT	×
<u>^</u>	The following parameters are invalid: - OPC - DPC - CIC Base - CIC Map - Circuit Map
	ОК

#### 3.1.2.4 Timeslot mapping example

Timeslot mapping is needed to ascertain the values required for the CIC map and Circuit map fields. These can either be represented in a hexadecimal or decimal format.

A 32-bit binary hexadecimal value, or it may be specified as a list of timeslot ranges separated by : (eg: 1-15:17-31). A binary zero represents a port that has **not** been selected; a binary one represents a selected port, the following example shows timeslots 1 to 31 being selected:

31							0	TS/circuit
1111	1111	1111	1111	1111	1111	1111	1110	
f	f	f	f	f	f	f	е	
1 -	- 31							

A single hexadecimal digit is used to represent 4 timeslots/channels, requiring eight hexadecimal digits (four hexadecimal codes between 00 and ff) per E1 port/link. The following table shows how to translate each 4 bits of binary into its hexadecimal digit equivalent.

Binary digits	Hexadecimal digit
0000	0
0001	1
0010	2
0011	3
0100	4
0101	5
0110	6
0111	7
1000	8
1001	9
1010	А
1011	В
1100	С
1101	D
1110	E
1111	F



#### 3.1.3 Port Settings confirmation dialog

When you are satisfied with your port configuration, click 'OK' to accept, or 'Cancel' to discard, any changes and return to the 'Card Details' dialog. If you are configuring your first port, the following 'Port Settings' Dialog will prompt you to select how the switch settings will be applied.

률 Port Settings
Your current protocol selection can be applied to all of the ports attached to this card. You may also choose a loopback configuration for this card, or simple just set the current port. The port_init settings will not be copied
Selection
○ All ports on the card set the same as this one
$\bigcirc$ Set all ports on this card in loopback configuration
<ul> <li>Just set the current port to this protocol</li> </ul>
Continue

Make your required selection based on the descriptions, and click 'Continue'.

p <u>O</u> ptions								
rd 226923: Car	d Details Pag	e						
Name Unname	ed							
Card Type			Aculab Prosody X card	Ports	5			
Serial Numbe	r		226923	Media DSPs	2			
PM 1 Type			PMX 4 PORT E1T1		-			
PM 2 Type			Not Present	CAS/SS7 DSPs	; 1			
Port Protocol	s							
Port Number	Name	Protocol		Protocol Switches	Port Init			
0			ser PMX(Supplementary Service		Yes			
1			let PMX(Supplementary Services					
2			Iser PMX(Supplementary Service let PMX(Supplementary Services		Yes			
4	226923:P3		let Plvix(Supplementary Services	) -CINE -590,0 -500,1	Yes			
-	220323.14	JIP FUIL			165			
						 <u>o</u> k	Cancel	

Configure any remaining ports as required.

When you are satisfied with your entire ports configuration, click 'OK' to accept, or 'Cancel' to discard, any changes and return to the 'Card List' dialog.



## 4 Clocking Settings dialog

률 Aculab V6 ACT - Clocking Settings						_	-	Х
<u>H</u> elp <u>O</u> ptions								
Views	Clocking Settin	gs						
Card List Clocking Settings IP Settings Licence Manager Prosody S Prosody S Prosody X HPI Configuration TiNG Settings	Name Unnamed			Clock Source Local	Bus Termination N/A			
Save Settings	Clocking De	tails						

There are a number of options that may need to be set before the card can be fully utilised, these include:

- CT Bus mode
- Clock Source
- Clock master

#### 4.1 Clocking Settings dialog components

**Clocking Settings -** This field shows all cards that have been detected in the system that require clocking, each entry will show the clocking configuration details for a specific card.

**Clocking Details -** Used to configure the Clocking Setting parameters.



#### 4.2 Clocking Details - Card Clocking Details dialog

Select a card from the list followed by 'Clocking Details,' or double click on a card entry, to open a 'Clocking Settings Selection' dialog for the selected card.

dp		
Card 204403: Clockir	g Details	
CT Bus Mode	H100	٠
Clock Source	CT Bus	٥
Bus Master Bus Master Bus Slave	Bus Termination O Terminate Bus O Not Terminate Bus	

**CT Bus Mode** – For dual card HA chassis set the card CT bus mode to the standard you will be using, this should be the same for all cards in the system.

With Prosody X based products the only choice is H.100

**Clock Source -** for a card that is *Not Bus Master*, the only option available is CT Bus, a *Bus Master* however can have the following timing sources:

CT Bus - derive timing from the CT Bus

Local – Derive timing locally from the system or internal clock.

Port\* - derive timing from port \*. (\* Being a value between 0 and max ports).

**Bus Master -** select to make the card 'Bus Master' or 'Bus Slave' as appropriate. Only one card in the system would normally be bus master. These options are only available for cards that support them.

**Bus Termination -** select 'Terminate Bus' or 'Do Not Terminate Bus', as appropriate. These options are only available for cards that support them.

#### NOTE

ProsodyX Evo devices will only show the 'clock source' selection as other options are not applicable to the Evo product.

NOTE

The physical cards on either end of the CT Bus should be terminated.

When you are satisfied with your clocking configuration, click 'OK' to accept, or 'Cancel' to discard, any changes and return to the 'Clocking Settings' dialog. Repeat the process for all other cards as appropriate.

#### 4.3 HA devices

Standard configuration with two cards is to set one card as Bus Master and for that card to derive its timing from a local source or one of the ports. The other card would be set to Bus Slave and derive timing from the Bus Master via the CT Bus. The first and last physical cards connected to the CT Bus should also be terminated.

Single card configurations would set the card to Bus Master and for that card to derive its timing from a local source or one of the ports.

#### 4.4 Evo and Enterprise devices

These would set the card to Bus Master and for that card to derive its timing from a local source or one of the ports.

#### 4.5 Internal Prosody X cards

The standard configuration is to set one card as Bus Master and for that card to derive its timing from a local source or one of the ports. All other cards would then derive their timing from that card via the CT Bus. The first and last physical cards connected to the CT Bus should also be terminated.



## 5 Diagnostics dialog

The diagnostics option provides the facility to check your system for the status of services, current configurations, file versions, and system logs.

牙 Aculab V6 ACT - Diagnostics		-	×
<u>H</u> elp <u>O</u> ptions			
Views	Diagnostics		
Card List Clocking Settings Diagnostics	File:		
IP Settings Licence Manager Prosody S Prosody X HPI Configuration TiNG Settings			
Save Settings			
Apply Settings			
Exit	Start Diagnostics		

#### **Diagnostic dialog components**

The dialog area includes:

**File -** Displays the location of the HTML file that is generated after you run diagnostics.

**Start Diagnostics -** select this button to run system diagnostics. A 'Clear Diagnostics' button replaces the 'Start Diagnostics' button once a system diagnostics has been completed.

During diagnostics, the following information is obtained:

Troubleshooting - an optional entry that is only completed if a problem be identified.

**Operating System -** operating system version, service pack details etc.

System log - log history.

Aculab Path - Aculab root directory.

System Path - path details for key system and Aculab application files.

File Versions - Aculab application files.

Versions - hardware details of Aculab cards detected in the system.

Configuration Files - configuration file details.

PCI Bus Scan - Aculab cards and other devices.

**IP Telephony -** details of codecs and IP services.



#### 5.1 Start Diagnostics dialog

Select 'Start Diagnostics' to run a system diagnostics.

Aculab V6 ACT - Diagnostics		-	)
elp <u>O</u> ptions			
Views Card List Clocking Settings Diagnostics I P Settings Licence Manager Prosody S Prosody S Prosody X HPI Configuration TiNG Settings	Diagnostics File: Running config_summary in the background please wait for diagnostics result Generating file "configuration .summary.html" Generating section: "Operating System" Generating section: "System log" Generating section: "Aculab Path" Generating section: "System Path" Generating section: "File Versions" Generating section: "File Versions" Generating section: "Configuration Files" Generating section: "IP Telephony" Generating section: "IP Telephony" Generating section: "DS Specific Output"		
Save Settings			
Apply Settings			
Exit			

The results of the system diagnostics will be displayed in the dialog display area.

Views	Diagnostics	
ard List	File: C:\Program Files\Aculab\v6\bin\amd64\configuration_summary.html	
locking Settings iagnostics Settings cence Manager rosody S rosody X PI Configuration	Aculab Configuration Summary Summary version: V6.8.2 Report generated: Wed Mar 30 14:13:07 2022	
NG Settings	Contents	
	Licence log Files in directory C:\ProgramData\aculab\licences lic_log.txt lic_log.txt prosodys3.alk prosodys3.alk.bad1	
	prosodys3.aki.bad2 prosodys3.aki.bad3 prosodys3.aki.bad prosodys3.aki.bak.bad2 prosodys3.aki.bak.bad2 prosodys3.aki.bak.bad3 STPUcenceFile.ak	
Save Settings	SPLicenceFie.ak.bad SPLicenceFie.ak.bad SPLicenceFie.ak.bak	
Apply Settings		•

**Clear Diagnostics -** select to refresh the display area, or scroll through the file details as required.

You can review the most recent diagnostics report by opening the configuration\_summary.html file, whose full path is indicated in the 'File:' entry above the displayed output.

The results of the system diagnostics will remain available should you move from the diagnostics page and return to it.



## 6 Licence Manager dialog

F Aculab V6 ACT - Licence Manager						-	. 🗆	$\times$
<u>l</u> elp <u>O</u> ptions								
Views	Licence Manager							
Card List Clocking Settings Diagnostics IP Settings Licence Manager Prosody S Prosody S Prosody X HPI Configuration TiNG Settings	Product ProsodySv3:111111 Product Licences SS7 Product Licences Feature: M3UA SIP Product Licences Feature: DRSS		Max Licences 5 Total Licences 0 Total Licences 0 Total Licences 0 Total Licences 0 Total Licences	Online Online Online	BM BM	Licence In	nformation	
Apply Settings								
Exit	Renew	emove			R	efresh	Install	

The licence manager dialog contains a list of all products in the system which require licences. It lists the features available for each product, along with the maximum number of licenses available for use, and the Expiry Time for the licence.

In addition the server status for products is given along with the platform type.

Server status is indicated under the 'Server' column. When the 'Server' status is 'Online' the licence manager has internet connectivity to the corresponding licence server. This is checked when moving to the Licence Manager page or when the 'Refresh' button is pressed.

The 'Platform' type is indicated by 'BM' for Bare Metal and 'VM' for Virtual Machine.

#### 6.1 Installing Licence Keys On Systems With Internet Connectivity

To Install a license key, you should do the following:

- 1. Select the product you want to install a licence for.
- 2. Click the 'Install' button. This will bring up the following dialog box :-

🐠 ACT - Licence Key Input	? 💌
Licence Key:	
	OK Cancel

- 3. Copy the licence key provided in the e-mail from Aculab, or via licensing.aculab.com, into the 'Licence Key' edit box.
- 4. Click the 'OK' button. This will install your licence key.

If you have any issues installing licence keys, please contact Aculab Support.



#### 6.1.1 Installing multiple licences from a file

If the system is online, as indicated in the 'Server' column, additional functionality is enabled for ProsodyS and SS7 products.

Right clicking on the product gives the option to install multiple licences from a file, as below:

📨 Aculab V6 ACT - Licence Manager						-		×
Help Options								
Views	Licence Manager							
Card List Clocking Settings Diagnostics IP Settings Licence Manager Prosody S Prosody X HPI Configuration TiNG Settings	Product ProsodySv3:11111 Product Licences SS7 Product Licences Feature: M3UA SIP Product Licences Feature: DRSS		Max Licences Licences from file 0 Total Licences 0 Total Licences 0 Total Licences 0 Total Licences	Online Online	BM BM	Licence Infr	ormation	
Save Settings								
Apply Settings								
Exit	Renew	emove			R	efresh	<u>I</u> nstall	

When this option is selected a dialogue is displayed to select the file.

This file, expected to use a .txt extension, should contain one or more licences, each on a separate line. Once selected, press the 'Open' button and all the licences in the file will be installed. Any licences that fail will be indicated, along with the corresponding line number of the file used.



## 6.2 Renewing Licence Keys On Systems With Internet Connectivity

An indication of the expiry time of any licences can be seen by double clicking on the product.

률 Aculab V6 ACT - Licence Manager						-		×
<u>H</u> elp <u>Options</u>								
	Licence Manager  Product  ProsodySv3:11111  Product Licences Feature: M3UA SIP Product Licences Feature: DRSS	Unlimited	Max Licences 5 Total Licences 5 Bi-direct Calls 0 Total Licences 0 Total Licences 0 Total Licences	Online Online Online	BM BM	Licence Ir KEVIN99-	oformation	
Save Settings								
Apply Settings								
Exit	Renew	emove			R	efresh	Install	

If 'Unlimited' is displayed under 'Expiry Date and Time' there is no need to renew the licence.

If an expiry date is shown the licence can be removed then re-installed to remove the need to renew the licence annually. This will need to be performed during a maintenance period as the system will not process calls till the licence has been re-installed.

Please contact Aculab support for further information.

Systems that are online will automatically renew the licence(s).

To manually renew a licence on a system that is normally offline, it is possible to place the system online and press the 'Renew' button. Once the licences have been successfully renewed the system can be placed offline again.

When showing expanded views of licences as above, individual licences that are within 28 days of expiring will show in red. If you are online and see licences in red it may be that the licence manager has not attempted the automatic renewal of licences for the day yet. In this case just highlight the product and press the 'Renew' button.



## 6.3 Removing Licence Keys On Systems With Internet Connectivity

Ensure the 'Options' menu 'Enable removal of licences' is ticked, which will enable the 'Remove' button.

Aculab V6 ACT - Licence Manag	je.							)
lp <u>O</u> ptions								
Views	Licence Manager							
Card List Clocking Settings Diagnostics IP Settings Licence Manager Prosody S Prosody S Prosody X HPI Configuration TiNG Settings	Product ProsodySv3:111111 Product Licences Product Licences Feature: M3UA SIP Product Licences Feature: DRSS	Unlimited	Max Licences 5 Total Licences 5 Bi-direct Calls 0 Total Licences 0 Total Licences 0 Total Licences	Online Online Online	BM	Licence In KEVIN99-3		
Save Settings								
Exit	Renew	emove			R	efresh	Install	_

Select the licence you wish to remove and confirm this action.

👉 Remo	ve Licence	×
⚠	Licence Index [1] This cannot be un	
	ОК	Cancel

The confirmation is requested even if 'Disable warnings on cancel and exit' is ticked to help prevent accidental removal of licences.





A dialogue is then shown containing the licence that was removed, which can be installed on another system or re-installed on the same system.

⁄ Licen	ce removal successful
The li	cence has been removed successfully from this system
Make a	a copy of the licence below and store it in a safe place
This lice	ence can be re-used and installed on any system using the ACT
Licence	XQ0F/kevinb/Aculab/cbh9e/8IF/0/0/1/acaa-c3cb-29c9-1984-6f9d-08fa-0fd4-c9ab
	Copy to clipboard OK

Copy the licence to the clipboard and store the licence information, which enables the 'OK' button.

#### 6.3.1 Removing multiple licences and storing them to a file

If the system is online, as indicated in the 'Server' column, and the menu option 'Enable removal of licences' has been enabled, additional functionality is enabled for ProsodyS and SS7 products with no subscription licences in use.

Right clicking on the product gives the option to delete all licences from a product and store those licences to a file, as below :



When this option is selected a dialogue is displayed to enter the filename, or select a file.

Once a filename has been entered or selected, press the 'Save to' button and all the licences ( both product and features ) associated with the selected product will be removed and the licences stored to the file. The file produced is a .txt file with each removed licence on a separate line.

## 6.4 Installing, Renewing Removing and Activating Licence Keys On Systems With No Internet Connectivity

There is a separate document detailing what to do when handling licences on systems with no internet connectivity (Offline). Please refer to the Aculab Licence Tool (ALT) user guide, available from the Aculab website or Aculab support.

When offline and Install, Renew, Removing or Activating a licence is performed, a 'token' is returned by the ACT that needs to be processed via the ALT, e.g. in the below when removing a licence:



Pressing 'Copy to clipboard' enables the 'OK' button.

Pressing 'Retry' attempts to perform the action Install, Renew or Removing again.

The key returned by the ALT is then installed with the ACT, using the 'Install' button.

NOTE

Removing a licence when offline results in the licence being removed from the system. The 'Removal token' then needs to be processed by the ALT to convert it into a licence which can then be installed on a system.

## 6.5 Removing Evaluation licences

Evaluation licences can be removed, however as they are not transferrable between systems no token is returned when one is removed.

#### 6.6 Subscription licences

These give the user the ability to use an unlimited number of Prosody S channels. Subscription licences can be installed and removed as other licences, with the differences described below.

When installed the 'Max Licences' field will show 'Unlimited'



#### 6.6.1 Installation and activation.

Initial installation is performed as above for other licences.

If a subscription licence is being installed for the first time on a system and the system is offline, the licence needs to be activated, otherwise it will expire and no longer be useable. It is possible to activate a licence after the activation date has expired to restore functionality.

If a licence needs to be activated an 'Activate' button will be displayed by the ACT as below. The 'Product Licences' field will be shown in red and the date the licence will expire, if it is not activated, can be seen by double clicking on the 'Product Licences' line.

Views	Licence Manager						
Card List Clocking Settings	Product	Expiry Date and Time	Max Licences	Server	Platform		
Diagnostics P Settings Licence Manager	ProsodySv3:55555 Product Licences	08/Dec/2017 @ 14:27:47	Unlimited Unlimited	Online	BM		
Prosody S Prosody X	SS7 Product Licences Feature: M3UA		1 Total Licences 300 Total Licenses	Online	BM		
HPI Configuration TiNG Settings	SIP Product Licences Feature: DRSS		1 Total Licences 1 Total Licenses	Online	BM		
Save Settings							
Apply Settings			_				
Exit	Renew	emove Activate	R	efresh	Install		

To activate the licence the system can be made online and the activate button pressed. Alternatively the activation can be performed offline (similar to installing a normal licence offline as above, see section 6.4). To do this press the activate button. The ACT will attempt to contact the licence server, and if that is not possible the offline dialogue below will be shown:

The ACT has been unable to connect to the Aculab Licence	Server:
f this machine should have internet access	
Check your network settings     If Internet access is restored, press retry to attempt the acc     If the problem persists, contact Aculab Support (support Bar	
f this machine does not have internet access	
Copy the activate token below	I the Aculab Licence Tool (ALT) from <u>www.aculab.com/downloads</u> ine using the ACT
On a machine that has Internet access, download and install     Run the ALT and when prompted, enter the activate token	ine using the ACT

Copy the 'Activate token' and process it with the ALT as you would for an offline 'Install' token. Then install the key returned by the ALT with the ACT. This needs to be performed before the Expiry date or the licence will need to be re-installed.

#### 6.6.2 Renewal

Subscription licences need to be renewed periodically or they will cease to function.

The date and time the licence will expire is shown as the 'Expiry Date and Time', visible after double clicking on the 'Product Licences' line. This, along with 'Product Licences', will be shown in red when the renewal date is within 28 days.

Renewals for online systems happens automatically, where the licence server is checked once a day for renewals of existing licences due to expire within 28 days.

For systems that are offline the new subscription licence (obtained when the subscription renewal is purchased) needs to be installed. If this takes place before the old licence expires there will be no need to re-activate. If the old licence has expired activated as above will need to be performed.

Alternatively, where the subscription has been renewed, offline systems can be made online temporarily for renewal. When the server status shows 'Online' press the 'Renew' button. The licence will be renewed accordingly.

#### 6.6.3 Removal

Subscription licences can be removed, however no removal token is returned, nor can they be deleted to a file.

#### 6.6.4 Expiration

If a subscription licence has expired a new licence will need to be installed as Aculab resources are no longer available to the product the licence was for.

There are two ways a subscription licence can expire.

1. Not Activated

If the licence has not been activated within 28 days of it being installed.

This is indicated under 'Max Licences' with the text 'ACTIVATION EXPIRED'

2. Licence not renewed.

If the system is offline this is indicated under 'Max Licences' with the text 'LICENCE EXPIRED', as shown. Systems that are online will no longer have the licence visible.

Views	Licence Manager						
Card List	Product	Expiry Date and Time	Max Licences	Server	Platform		
Clocking Settings Diagnostics IP Settings Licence Manager Prosody S Prosody X HPI Configuration TiNG Settings	ProsodySv3:555555 Product Licences SS7 Product Licences Feature: M3UA SIP Product Licences Feature: DRSS		LICENCE EXPIRED 1 Total Licences 300 Total Licenses 1 Total Licenses 1 Total Licenses	offline	вм		
Save Settings							
Apply Settings							
Exit	Renew	emove	R	efresh	Instal		


## 6.7 Licence activity logging

A log of licence activity is kept in

\$(ACULAB\_ROOT\log\ACT\_ALT\_LICENCE\_ACTIVITY.log

Should you lose a returned licence or token while removing or renewing licences with the ACT, the information will be available in the file.

## 7 Prosody S dialog

The Prosody S dialog contains a list of all local and remote Prosody S cards available for use by the system. Through this dialog you are able to add, edit or remove Prosody S cards from your system.

쨸 Aculab V6 ACT - Prosody S					-		$\times$
<u>H</u> elp <u>O</u> ptions							
Views	Prosody S Settings	1					
Card List Clocking Settings Diagnostics IP Settings Licence Manager Prosody S Prosody X HPI Configuration TiNG Settings	Serial 111111	Host localhost	Status Connected				
Save Settings							
Apply Settings							
Exit				A <u>d</u> d	<u>E</u> dit	Remove	

## 7.1 Adding a Prosody S Card

To add details of a Prosody S card to the system, you must do the following:-

1. Click the 'Add...' button. This will display the 'Prosody S Details' dialog box:-

📨 Prosody S Details			$\times$
Prosody S V3			
Serial Number			
Host	localhost	Remote Host	
Utility Port	6583		
CardInfo Port	2030		
Licence Manager Port	2546	Set Default Ports	
Security Key		Generate Key	
	mote Prosody S server, the det ulab.config' file on the remote h		
		<u>C</u> ancel	

- Enter a unique 'Serial Number' for the Prosody S card being added. This can be whatever you want to use to identify the Prosody S card (For example HS\_PROSODYS). It can be alpha-numeric, including \_ and -.
- 3. If a local Prosody S card is being added the IP address field remains greyed out and the address will subsequently be reported as 127.0.0.1 via the resource manager APIs.

If a remote Prosody S card is being added, click the 'Remote Host' check box and enter either the hostname or IP address of the remote machine on which it is running.



4. Use the default port values for the 'Utility Port', 'CardInfo Port' and 'Licence Manager Port' unless there is a conflict with another application on the machine where the selected Prosody S card is running.

## NOTE

These values do not actively set the port settings in for the card, but must match those configured locally for that card in its configuration file (aculab\_config.cfg). Refer to the Prosody S User Guide for further details.

5. Enter a (security) Key value or press the Generate Key button to create a new one. This property is used to ensure the security of communication between application and server. It can be any alpha-numeric string.

## NOTE

For remote Prosody S cards, this key must match the –securitykey argument entered when the server was started/installed and that is persisted in the configuration file. For a card local to the ACT this key is configured and the card restarted automatically.

- 6. Click the 'OK' button to add the server into the system.
- 7. The card will be available for use once its status is 'Connected'.

## 7.2 Editing the Details of a Prosody S Card

To edit the details of a Prosody S card on your system, you must do the following:-

- 1. Select the card you wish to edit from the 'Prosody S Settings' list.
- 2. Either double-click the card, or click the 'Edit...' button.
- 3. A 'Prosody S Details' dialog box, similar to the one above will be displayed.
- 4. Make the required changes, and click the 'OK' button to apply the changes.

## 7.3 Removing a Prosody S Card

To remove a Prosody S card from your system, you must do the following:-

- 1. Select the card you wish to remove from the 'Prosody S Settings' List.
- 2. Click the 'Remove' button.
- 3. The Prosody S card will now be removed from your system.



## 8 IP Settings dialog

🝯 Aculab V6 ACT - IP Settings		-	×
<u>H</u> elp <u>Options</u>			
Views Card List Clocking Settings Diagnostics IP Settings Licence Manager Prosody X Prosody X HPI Configuration TiNG Settings	IP Telephony Settings Name Serial Card Type IP Address Channel Count Unnamed 111111 Aculab Prosody S v3 Card N/A N/A Unnamed 226923 Aculab Prosody X card 192.168.1.46 N/A		
Save Settings	Card Details IP Telephony System Features		
Exit	Enable SIP on Host		

## **Dialog components**

**IP Telephony settings -** This selection lists all IP cards that have been detected in the system, and details any user defined Name, the unique Serial Number of the card, and any configured IP address for the card.

**IP Telephony System Features –** This area contains a check box on whether you wish to enable SIP on the host you have selected or not. It all contains a selection box that will take you to the Host SIP Options dialogue box.

NOTE

ProsodyX Evo and ProsodyS products have no configurable IP features so are greyed out.



## 8.1 Card Details - VoIP Card Details dialog

Only cards that contain IP telephony resources will appear in the 'IP Settings' list. IP card settings are set for each IP telephony card in the system.

Select a card from the 'IP Settings' list followed by 'Card Details', or double click on a card entry, to open an 'IP Settings' dialog for the selected card.

#### NOTE

Media Defaults on this screen are only valid on a Prosody X card when using the generic call control API with a valid TRM file

d 226923: VoIP Card I	Details Page				
etwork Configuration					
IP Address	192,168,1,46				
ote: The media setti edia Defaults	ngs below are only valid whe	n making IP calls using the g	eneric call control API,	, and a valid TRM file.	
✓ DTMF Detector			Encoding Gain	8192	
Echo Suppressio	n		Decoding Gain	8192	
	Mu Law	•	_		
TDM Encoding			RTP ToS	0x 0	
TDM Encoding Echo Cancellation	Off	-			
-	0ff 32 *	▼ ms tail	RTCP ToS	0x 0	
Echo Cancellation		1	J	0x 0 30	
Echo Cancellation		1	RTCP ToS		

## Network Configuration

The 'IP Address' field should display the Ipv4 configuration for the selected ProsodyX card.

## Media Defaults

The values initially contained in this section are system defaults. You should only change these values if you require the changes to be the default for all calls. You can change these values on a call basis using the Call Control APIs, see the appropriate API guide for further details.

#### **DTMF Detector**

By default any DTMF tones present on a TDM bus will be detected by the card. The audible DTMF tone is then removed and control packets containing the DTMF information are transmitted onto the IP network. Un-check this option to disable the DTMF detector; any DTMF tones will then be transmitted as audio.

#### **Echo Suppression**

By default echo suppression is disabled, check this option to change the default to echo suppression enabled.

#### **TDM Encoding**

The audio presented on the TDM interface by the IP Telephony card can be either  $\mu$ law or a-law encoded. Use the pull down menu to set the default encoding to either A\_Law or  $\mu$ -law (Mu Law).

#### Echo Cancellation

The available options are:



Off – disables echo canceller

G.165 – enables G.165 echo canceller

G.165 NLP – enables G.165 echo canceller with non-linear processing

Use the pull down menu to change the system default option.

#### Echo Span

This is the length, in milliseconds, of the echo canceller tail. It may be 4, 6, 8, 10, 12, 14, 16 or 32ms tail length. Use the pull down menu to change the system default value.

#### NOTE

A 32ms tail length should not be used if you are using the G.723.1 codec.

#### encode\_gain/decode\_gain

The 'encode\_gain' parameter enables adjustment of the input signal from the telephony interface to the IP Telephony encoder, while the 'decode\_gain' parameter enables adjustment of the output signal from the IP Telephony decoder to the telephony interface. These parameters may be set to any value between 1 and 65535.

#### rtp\_tos

The byte field 'rtp\_tos' specifies the type of service field that will be used in the IP headers of real time transport protocol (RTP) packets sent by the board on a per call basis for call\_openout() and xcall\_accept() functions.

#### rtcp\_tos

The byte field 'rtcp\_tos' specifies the type of service field that will be used in the IP headers of real time conferencing protocol (RTCP) packets sent by the board on a per call basis for call\_openout() and xcall\_accept() functions.

#### NOTE

For most local area network configurations the default TOS value of 0 should be suitable. Setting a different value would only be required for connection to appropriately configured networks. If you are not sure of the required setting, please consult your network administrator.

#### def\_jitter, max\_jitter and max\_jitter\_buffer

These parameters control the adaptive jitter buffer used by the board to handle incoming audio, specifying durations in milliseconds.

The amount of the jitter buffering used will vary adaptively between 10ms and the maximum jitter' with 'default jitter' being the amount at the start of a call.

The value specified by 'max\_jitter\_buffer' limits the maximum depth of the jitter buffer at any one moment and should be greater than 'def\_jitter'.

The defaults are 30, 150 and 250 milliseconds respectively.

#### Copy to All IP Cards

With the exception of the IP port address, this option copies the existing default configuration to all IP cards in the system.



## 9 Prosody X dialog

ProsodyX cards may be "local" cards installed in the host system, or "remote" cards installed in other systems attached on the same subnet. ProsodyX 1U, HA and Evo chassis are always classed as "remote" cards. Local cards present in host system are recognised by the O/S as network adapters and not as computer telephony devices and are normally listed in the dialog.

They can be omitted if the network adaptor function is not enabled but may not show an 'IP Address' or active 'Status'. Otherwise select 'Add': to add a Prosody X card, which could be a card located in another system.

Aculab V6 ACT - Prosody X					-		×
elp <u>O</u> ptions							
Views	Prosody X Settings						
Card List Clocking Settings	Serial	IP Address	Status	Diagnostics			
Diagnostics IP Settings Licence Manager Prosody S Prosody X HPI Configuration TiNG Settings	226923	192,168,1,46	In service				
Save Settings Apply Settings	Elash Card Reset Card		Id	lentify Add	Edit	Remove	
Exit	Reset Card		10		Ē		Remove

## **Dialog components**

## **Reset Card**

Resets the selected card.

#### Add

Adds a ProsodyX card as described below.

#### Edit

Once added a cards configuration can be modified using the 'Edit' button.

#### Remove

Once added a card can be removed from the system using the 'Remove' button.

#### Identify

When ticked cards or chassis that support it will will flash a LED to show which ProsodyX card is highlighted.

#### **Flash Card**

This checks if the firmware running on the card matches the latest available from the Aculab components installed via the AIT, detailed in Flashing a Prosody X card below.

## 9.1 Adding Prosody X card dialog

Select 'Add' to open an 'Adding Prosody X Card' dialog:

The 'Adding Prosody X Card' dialog Card Details options are as follows:

Details				
Serial Number				
Security Key				<u>G</u> enerate Key
Watchdog Ti	meout 60			Seconds
✓ Boot Card				
Options				
IPv4: • DHCP	O Static			
	O Prefix O :	Static ODH	°P6	
		-		
Separate Me	dia For Prosody X	Evo		
Separate Me	dia For Prosody X IPv6 Settings	Evo IPv6 Separat	e Media	
IPv4 Settings	IPv6 Settings		e Media	
IPv4 Settings IPv4 Card IP a	IPv6 Settings ddress		e Media	
	IPv6 Settings ddress nask		e Media	
IPv4 Settings IPv4 Card IP a IPv4 Subnet n	IPv6 Settings ddress nask		e Media	
IPv4 Settings IPv4 Card IP a IPv4 Subnet n IPv4 Default g	IPv6 Settings ddress nask nateway		e Media	
IPv4 Settings IPv4 Card IP a IPv4 Subnet n IPv4 Default g	IPv6 Settings ddress nask nateway		e Media	
IPv4 Settings IPv4 Card IP a IPv4 Subnet n IPv4 Default g	IPv6 Settings ddress nask ateway edia IP Address a use DHCP		e Media	
IPv4 Settings IPv4 Card IP a IPv4 Subnet n IPv4 Default g IPv4 Separate M IPv4 Media	IPv6 Settings ddress nask ateway edia IP Address a use DHCP		e Media	
IPv4 Settings IPv4 Card IP a IPv4 Subnet n IPv4 Default g IPv4 Separate M IPv4 Media IPv4 Media	IPv6 Settings ddress nask ateway edia IP Address a use DHCP IP Address	IPv6 Separat	e Media	

#### NOTE

DHCP settings below are not supported for live deployments. It is intended for lab testing environments only.



#### **Serial Number**

The serial number of the Prosody X base card, as obtained from the card label (see the appropriate hardware installation guide). For some operating systems, the serial number may also be obtained from the system hardware device manager list, or by running the 'ipconfig' or 'ifconfig' command from a system command prompt.

#### Security Key

This field is used to define a card access control key, used to restrict access to the card. It is specified as a null terminated string containing any alphanumeric and most punctuation characters (excludes ':' or '>').

#### Generate Key

Select this button to auto-generate a security key.



#### Watchdog Timeout

This parameter specifies the timeout, which will be used with the card watchdog if this system configures the card. Checking the option allows the user to specify times greater than the minimum value of 60 seconds. Un-checking does not disable the feature, but results in a default 60 second timeout being used. If no host system is controlling the cards for the watchdog time then the card will reboot.

#### NOTE

This is not the same as the 'ethernet watchdog' which is a firmware related timer and is disabled via firmware download switches.

#### **Boot Card**

If this parameter is selected, then this system will be responsible for configuring the card when booted. Otherwise, the system will rely on another system performing initial configuration of the card. If configuration is enabled (Boot Card selected) then

#### **IP** options

To enable IPv4 either DHCP or Static must be selected and configured.

To enable IPv6 either Prefix, Static or DHCP6, each optionally with Auto, must be selected and configured.

It is possible to configure IP options with both IPv4 and IPv6 as they can both be configured and used at the same time.

#### NOTE

The radio buttons for IPv4 and IPv6 can be clicked twice to unset the button.

#### IPv4:

Gives you the choice between using DHCP and selecting a static IP address.

To use these options, you must first select the 'Boot Card' option.

#### IPv6:

Gives you the choice of Auto, Prefix, Static or DHCP6.

IPv6 address notation is as given in RFC4291, except that the alternative notation described in section 2.2.3 of that RFC is not supported.

To use these options, you must first select the 'Boot Card' option..

#### Separate Media For Prosody X Evo

For Prosody X Evo devices, enabling this setting means RTP and Prosody X card control traffic are sent on separate network interfaces, allowing network segregation to be implemented if required.



## 9.2 IPv4 Settings

IPv4 Settings	IPv6 Settings	IPv6 Separate Media	
IPv4 Card IP a	address		
IPv4 Subnet n	nask		
IPv4 Default g	jateway		
IPv4 Separate M	ledia IP Address		
-	iedia IP Address		
	ia use DHCP		
IPv4 Media	ia use DHCP		

This section allows you to configure the static base card settings for an IPv4 setup and any separate media IPv4 settings. It will be used if the appropriate IPv4 selection is made in the IP stack options.

#### **IPv4 Card IP address**

This is the IPv4 address that will be used for the card if the card is booted with a 'Static' IPv4 address. This is the address that the card will respond to when connecting via ACT or commands.

#### **IPv4 Subnet mask**

The IPv4 address mask, used to set a valid sub-network address range. Usually set to 255.255.255.0 unless advised otherwise by your network administrator. To use the 'Netmask' option, you must first select the 'Boot Card' option.

#### IPv4 Default gateway

Used to specify an entrance/exit between networks. Usually left blank (or set to 0.0.0.0) unless advised otherwise by your network administrator. To use the 'Gateway' option, you must first select the 'Boot Card' option.

#### **IPv4 Separate Media IP Address**

This requires a Prosody X Evo device and the 'Separate Media For Prosody X Evo' tick box set.



#### **IPv4 Media Use DHCP**

This allows the RTP media to originate from a different IPv4 address to that specified for the base card, where the address is obtained via DHCP.

#### IPv4 Media IP address

This allows the RTP media to originate from a different IPv4 address to that specified for the base card, where the address is speficied by the user.

#### IPv4 Media Subnet mask

The IPv4 address mask, used to set a valid sub-network address range for the media RTP..

#### IPv4 Media Default gateway

Used to specify an entrance/exit between networks for the media RTP



## 9.3 IPv6 Settings

IPv4 Settings	IPv6 Settings	IPv6 Separate Media
IPv6 Card IP a	address	
IPv6 Prefix le	ngth	
IPv6 Default <u>o</u>	jateway	
Speech DSP IP a	ddresses for Pros	ody X V3 cards
IPv6 DSP 0		
IPv6 DSP 1		
IPv6 DSP 2		
IPv6 DSP 3		

#### IPv6 Card IP address

This is the IPv6 address for either Prefix or Static when enabled in the IP options

#### **IPv6 Prefix length**

Defines the length of the prefix common to the card IPv6 addresses for this card.

#### IPv6 Default gateway

Used to specify the preferred use of a specific IPv6 router on the local link.

Usually left blank (or set to ::) unless advised otherwise by your network administrator.

#### Speech DSP IP Addresses

For Prosody X V3 cards, only enabled if 'Separate Media For Prosody X Evo' is unticked. This section allows you to define the IPv6 address for each individual DSP.



## 9.4 IPv6 Separate Media

This requires a Prosody X Evo device and the 'Separate Media For Prosody X Evo' tick box set as below.

✓ Separate Media For Prosody X Evo
IPv4 Settings IPv6 Settings IPv6 Separate Media
Auto O Prefix   Static O DHCP6
IPv6 Media IP address
IPv6 Media Prefix length
IPv6 Media Default gateway

#### IPv6 Media IP address

This is the IPv6 Media address for either Prefix or Static when enabled in the IPv6 Media options. This allows the RTP media to originate from a different IPv6 address to that specified for the base card.

#### IPv6 Media Prefix length

Defines the length of the prefix common to RTP media IPv6 addresses for this card.

#### IPv6 Media Default gateway

Used to specify the preferred use of a specific IPv6 router on the local link for RTP media.. Usually left blank (or set to ::) unless advised otherwise by your network administrator.

## Using the dialog

Enter the Serial Number of the card to be added, followed by the other options as appropriate.

Select 'Add' to apply the changes, or 'Cancel' to ignore the changes, and return to the 'Prosody X Cards' dialog. A confirmation dialog will confirm success or failure of applied changes.



In the failed example, we have tried to apply an invalid IP address.



## 9.5 Editing Prosody X cards dialog

Selecting an existing card followed by clicking the 'Edit' button, will open a similar dialog to the Add option, the difference being the dialog title will be Editing Prosody X Card, the Serial Number field will be greyed out, and the 'Add' button will be replaced by 'Apply'.

When you select Apply, you will be presented with a 'Restart Prosody X Card' question dialog:



If you are using Edit to configure a Prosody X card for the first time, select 'No'. If you are using the Edit option to change an IP address, the new IP address will not be applied until the Prosody X card has been rebooted, therefore select 'Yes'.



## 9.5.1 Static configuration options for devices in service

If the card is in service and has been configured to use a static configuration of either or both of :

IPv4 Static

IPv6 Static

additional options are enabled with the 'Write Static' or 'Clear Static' button.

🝯 ACT: Editing Prosody X Card	×
Card Details	
Serial Number 22	26923
Security Key bl	ah <u>G</u> enerate Key
Watchdog Timeout 60	) Seconds
✓ Boot Card	
IP Options	
IPv4: ODHCP    Static	
IPv6: Auto OPrefix	Static ODHCP6
Separate Media For Prosod	
IPv4 Settings IPv6 Setting:	s IPv6 Separate Media
IPv4 Card IP address	192.168.1.46
IPv4 Subnet mask	255.255.255.0
IPv4 Default gateway	
IPv4 Separate Media IP Addres	20
IPv4 Media use DHCP	
IPv4 Media IP Address	
IPv4 Media Subnet mas	k
IPv4 Media Default gate	way
Write Static	Apply Cancel

It is possible to write static configuration addresses in use to the cards non-volatile memory, so that when the card is re-booted the card will take these static settings into use, without the need for a host PC on the same network to provide address information. In this mode a host PC, knowing the static IP addresses in use, can configure the card via a gateway.



#### Write Static

This stores the address information, used to bring the card into service, to non-volatile memory. On successfully writing the information to non-volatile memory the 'Clear Static' button is displayed.

If the settings are changed, i.e. changing to DHCP or modifying the IPv4 addresses, the button is no longer visible and any non-volatile memory settings will be cleared from the card. Should you wish to write the settings in use to the non-volatile memory and have modified the settings by mistake, cancel the dialogue and edit the card again.

#### **Clear Static**

If the card came into service via address information stored in non-volatile memory this button is shown, enabling the user to clear static address information stored on the card. On successfully clearing the contents of non-volatile memory the 'Write Static' button is then displayed.

#### NOTE

It is not possible to write a DHCP configuration to non-volatile memory.

## 9.6 Flashing a Prosody X card

A flash upgrade can be performed for Prosody X cards.

To perform a flash update, select an existing card, which is 'in service', and click the 'Flash Card' button. This will display the 'Flash Card' dialog box, showing you the components on the card which can be flashed.

To perform the flash update, click the 'Flash Component' button. You will be asked whether you are sure, and after clicking yes, wait for the process to complete.

#### NOTE

Make sure the Prosody X card is not in use by an application before performing a flash update.

## NOTE

It is advisable to perform a flash update on new cards when they are installing a system, to make sure they have the latest flash updates.

## CAUTION

Once the upgrade is in progress you must not attempt to abort it: doing so may cause the flash upgrade to fail rendering the card uncontactable. Should a flash upgrade fail for any reason, please contact Aculab support for advice.

ard: 204403	Card	
Flash Compor		
Prosody	X Base Board	
Collecting upg	rade information for Base Board :	
Flash update f	tool V6.6.1	
Checking for u	updates to 204403, AC4200 Prosody X 1	l.4
	DSI_FPGA is up to date FPGA is up to date Bootloader is up to date Kernel Update available ! Ramdisk Update available !	
nformation re	etrieval complete.	



## 10 TiNG Settings dialog

Views	TiNG Settings				
Card List Clocking Settings Diagnostics P Settings icence Manager Prosody S Prosody X IPI Configuration TING Settings	Card Unnamed Unnamed	Serial 111111 226923	Type Aculab Prosody S v3 Card Aculab Prosody X card	Media DSPs d 1 2	
Save Settings					

## **Dialog components**

**TiNG settings -** shows the cards that have been detected in the system that contain speech-processing DSPs.

**Card Details -** Used to configure the DSP parameters. Select a card from the list followed by clicking the 'Card Details' button, or double click on a card entry, to open a 'TiNG Settings Selection' dialog for the selected card.

The 'TiNG Settings Selection' dialog is used to assign and/or edit firmware for each DSP on the DSP module.

#### NOTE

ProsodyX Evo and ProsodyS products have no configurable TiNG features so are greyed out.



## Card Details - TiNG Firmware Selection dialog

Only cards that contain Prosody DSP modules will appear in the TiNG Settings list

Select a card from the 'Ting Settings' list followed by clicking the 'Card Details' button, or double click on a card entry, to open a 'TiNG Firmware Selection' view dialog for the selected card.

Aculab V6 ACT - TiNG Settings			-		Х
elp <u>O</u> ptions					
Card 226923: TiNG Firmware Selection					
Media DSP         DSP # 0         Firmware Download Method           Image: State of the state			s are app	blied.	
Available Firmware	٠	Added Firmware			
amr-nb amr-nb-prs amr-nb-prs ansam ansdet asaframer asyrx asytx beepdet	•				
Add Firmware		Remove Firmware		p Dowr	n
Firmware Description					
Apply to All Modules		QK		<u>C</u> ancel	

**Module -** Contains an entry for each module fitted to the card, select the modules as required.

**Firmware Download Method -** Contains details of the methods by which TiNG firmware may be downloaded to the card.

**Available Firmware -** A list of all the TiNG firmware currently available, selecting an entry in this list will display a description in the 'Firmware Description' field for the selection.

Add Firmware - Select to move a selection from the 'Available Firmware' list to the 'Added Firmware' list.

**Added Firmware -** A list of all the TiNG firmware to be downloaded to the module, selecting an entry in this list will display a description in the 'Firmware Description' field for the selection.

**Remove Firmware -** Select to move a selection from the 'Added Firmware' list to the 'Available Firmware' list.

**Up and Down Arrows –** These arrows next to the 'Remove Firmware' button, can be used to change the order in which the firmware is downloaded to the module.

To change the position of a firmware in the list, select the firmware, and click the 'up' or 'down' arrow to move the firmware to a new position in the 'Added Firmware' list.



**Apply to All Modules -** Select to copy all the 'Added Firmware' for the current module to all modules on the card. You will be prompted with a confirmation dialog, select 'Yes' to continue.

Copy t	to all modules  You have selected to copy all the current firmwares to all of the remaining modules, do you wish to proceed?
	<u>Y</u> es <u>No</u>
	NOTE

Multiple selections can be made in the lists using the Control (Ctrl) key.

Once you have completed your selections for each module as required, select 'OK' to accept, or 'Cancel' to discard, any changes and return to the 'TiNG Settings' dialog.



#### 10.1.1 Use TRM file dialog

Prosody X cards have an option to load the TiNG DSP resource configuration from a TiNG resource manager configuration text file (TRM file). See the TiNG resource manager API guide for details on creating a TRM file.

Module	Module 0	
TRM file:	C:/Program Files (x86)/Aculab/v6/TiNG/starcore/TRM_files/g711.trm	TRM File

Select the 'TRM File' radio button to use a TiNG resource manager file (\*.trm) for firmware download. You may initially be prompted to use a previous file, or select a new file using a standard file browser dialog. After you have made your selection, the dialog will change to display the 'Added Firmwares'.

Iodule	Module 0 + Firmware Download Method Firmware List  TRM File Layout File
RM file:	C:/Program Files (x86)/Aculab/v6/TING/starcore/TRM_files/g711.trm
	ware highlighted in RED is not installed on this system. Unless the firmware is removed, download errors will occur when settings applied.
Added F	irmware
datafeed	
inchan passthru	
vmpplc	
vmprx	
vmptx	
vmptx	
vmptx	
vmptx rtcp	
vmptx rtcp 711.trm	way supporting G.711
vmptx rtcp 711.trm	way supporting G.711
vmptx rtcp 711.trm	way supporting G.711
vmprx vmptx rtcp 711.trm VoIP gate	way supporting G.711

#### 10.1.2 Using Layout file dialog

Prosody X cards have an option to load the TiNG DSP resource configuration from a Layout text file (Layout File). This method enables you to specify the placement of firmware on the TiNG DSP, in order to optimise TiNG DSP usage. See the TiNG API guide for details on creating a Layout file.

Card 204403: TiNG Firmware Selection					
Module 0  Firmware Download Method Firmware List O TRM File  Layout File					
Layout file: C:/Program Files (x86)/Aculab/v6/cfg/config.lyt	Layout File				

Select the 'Layout File' radio button to use a Layout file (\*.lyt). You may initially be prompted to use a previous file, or select a new file using a standard file browser dialog. After you have made your selection, the dialog will change to display the path to the Layout file, as above.



## 11 HPI dialog

Some Aculab devices contain an HPI Compliant monitoring device. This dialog shows the devices that have been detected on your local network and allows you to configure them.

Views	Available Aculab HP	I Compliant Devices				
Card List Clocking Settings Diagnostics P Settings icence Manager Prosody S rosody X <del>IPI Configuration</del> TiNG Settings	Serial 241410	Model Aculab Prosody X Evo	IPv4 192.168.1.65	IP <sub>V</sub> 6		
Save Settings Apply Settings	Refresh	Identify			Edit	

The list is updated periodically. Click 'Refresh' to force an update.

The configuration is stored on the device itself.

To edit the configuration of a device, double click on an entry or select an entry and click 'Edit'.

To identify which chassis is highlighted, enable the 'Identify' tick box. This is useful on systems comprising many HPI High Availability (HA) chassis. When ticked HA chassis will flash a LED to show which chassis is highlighted.

## 11.1 Edit HPI Configuration dialog

The following configuration options are available:

#### 11.1.1 All HPI compatible Prosody X

🚰 ACT: Edit HPI Con	figura	ion	>
Card Details			
Serial Number	24109	7	
✓ IPv4 ● Sta ✓ IPv6 ● Aut		gure O Prefix O Manual	
IPv4 Settings	IPv6 Pr	fix Settings IPv6 Manual Settings	
Chassis IP addre	255	10.202.99.54	
Subnet mask		255.255.0.0	
Default gateway	<b>,</b>		
NMP			
Enable SNMP			
Read Community	rocom	munity:	]
Trap Destination	10.20	2.205.8	
Trap Community	public		]
HPI Security			
Leave blank to keep t	the exis	ting key. For HA chassis old HPI key must be provided to change to new key	
Old HPI Key			1
New HPI Key			5
		Apply <u>C</u> ancel	

#### Apply and Cancel buttons

Make changes and click "Apply" to confirm them or "Cancel" to abandon them.

#### 11.1.1.1 SNMP

**Enable SNMP -** This option controls whether the device will respond to SNMP requests or generate SNMP traps.

If you wish to use SNMP in a poll only mode with no trap destination, then check this option, set a Read Community and leave the other two options empty.

Read Community - This is the community used to control read access to the device.

**Trap Destination -** This is the destination to which SNMP traps will be sent. This is field is optional.

**Trap Community -** This is the community with which traps will be raised. This should be configured the same as your SNMP monitor. This field is mandatory if the Trap Destination field is populated.

#### 11.1.1.2 HPI Security

This is a password used to control access to the HPI interface on the device.

To set a new password

**HA** Enter the current password in the **Old HPI Key** field and the new password in the **New HPI Key** field.

Prosody X Evo Enter the new password in the New HPI Key field.

To clear a password use "" as the **New HPI Key**.

By default there is no password.



# 11.1.2 Prosody X HA IP stack options

## 11.1.2.1 HA HPI IPv4

💇 ACT: Edit HPI Conf	figuration	×
Card Details		
Serial Number	241097	
<ul> <li>✓ IPv4 ● Stat</li> <li>✓ IPv6 ● Auto</li> </ul>	tic o Configure O Prefix O Manual	
IPv4 Settings I	IPv6 Prefix Settings IPv6 Manual Settings	
Chassis IP addre	10.202.99.54	
Subnet mask	255.255.0.0	
Default gateway		
SNMP		
Enable SNMP		
Trap Destination	10.202.205.8	
Trap Community	public	
HPI Security		
Leave blank to keep t	he existing key. For HA chassis old HPI key must be provided to change to new key.	
Old HPI Key		
New HPI Key		
	Apply Cancel	5

**Chassis IP Address -** This is the address you want to configure on the device. This is the address on which the device will listen for HPI queries. This field is mandatory.

Subnet Netmask - This is the device's network mask. This field is mandatory.

**Default Gateway -** This is the gateway that will be used to communicate with hosts that are not on the same network. This field is optional and, if populated, must be an IP address that is on the same network as the device itself.

💇 ACT: Edit HPI Con	figuration
Card Details	
Serial Number	241097
IP stack options	
✓ IPv4 ● Sta	tic
✓ IPv6 O Aut	to Configure   Prefix  Manual
IPv4 Settings	IPv6 Prefix Settings IPv6 Manual Settings
Prefix	
Subnet prefix le	ngth
Default gateway	/
SNMP	
Read Community	rocommunity:
Trap Destination	10.202.205.8
Trap Community	public
HPI Security	
Leave blank to keep t	the existing key. For HA chassis old HPI key must be provided to change to ne
Old HPI Key	
New HPI Key	

#### **IPv6 Prefix Settings**

This section contains the configuration settings for the IPv6 Prefix. It cannot be accessed unless IPv6 Prefix has been selected in the 'IP Stack options'.

#### Prefix

In order to use this, you must have Prefix enabled. This is for defining the prefix that will be used as the first few bits of your IPv6 address. This should be in the form aaaa:bbbb:cccc:dddd:.. Once you boot your card with IPv6 enabled and configured with Prefix, these will be used as your first 64 bits. The remainder of the bits will be generated by the endpoints MAC address.

#### Subnet prefix length

This is where you define how many bits you want defined by the prefix.

#### **Default gateway**

Used to specify preferred use of a specific IPv6 router on the local link. Usually left blank (or set to ::) unless advised otherwise by your network administrator.



11.1.2.3	HA HPI IPv6 Manual
----------	--------------------

		_
ACT: Edit HPI Con	figuration	
rd Details		
i d Detailo		
Serial Number	241097	
IP stack options		
✓ IPv4 ● Sta	tic	
V IPv6 O Aut	o Configure i Prefix 💿 Manual	
IPv4 Settings	IPv6 Prefix Settings IPv6 Manual Settings	_
Chassis IP addre	255	
Subnet prefix le	ngth	
Default gateway	/	
		_
IMP		
✓ Enable SNMP		
Read Community	rocommunity:	
Trap Destination	10.202.205.8	_
Trap Community	public	
PI Security		
Leave blank to keep t	he existing key. For HA chassis old HPI key must be provided to change to new ke	y.
Old HPI Key		_
•		_
New HPI Key		

#### **IPv6 Manual Settings**

These settings require for IPv6 to be enabled and configured to use Manual settings. It is used for defining the various IPv6 addresses that the chassis uses. All these addresses must share a common prefix of subnet prefix length specified.

#### Chassis IP address

This is the IPv6 address that will be used for the chassis once the chassis is booted with a 'Manual' IPv6 address. This is the address that the HA chassis will respond to when connecting via ACT or commands.

#### Subnet prefix length

Defines the length of the prefix common to all the IPv6 addresses for this chassis.

#### **Default gateway**

Used to specify preferred use of a specific IPv6 router on the local link. Usually left blank (or set to ::) unless advised otherwise by your network administrator.



## 11.1.2.4 Prosody X Evo

🝯 ACT: Edit HPI Conf	iguration $ imes$
Card Details EVO	
Serial Number	241641
SNMP	
✓ Enable SNMP	
Read Community	public
Trap Destination	10.202.99.53
Trap Community	public
HPI Security	
Leave blank to keep t	ne existing key. For HA chassis old HPI key must be provided to change to new key.
Old HPI Key	
New HPI Key	
	Apply Cancel

Prosody X Evo uses the same IP address for HPI functionality as configured in the **Adding Prosody X card** dialog. As a result, only the SNMP and HPI security sections are applicable.

#### SNMP

This uses the same settings as for HA chassis above.

#### HPI Security

Only the **New HPI Key** is specified when changing the password for a Prosody X Evo.

Use "" to remove any existing password.



# 12 Command Line options

Aculab hardware may also be configured via the command line. A number of command line options/tools are available. These are detailed in the Aculab Telephony Software Installation guide.

Contact us

Phone +44 (0)1908 273800 (UK) +1(781) 352 3550 (USA)

Email Info@aculab.com Sales@aculab.com Support@aculab.com

Socials



Certificate number IS 722024 ISO 27001:2013



Certificate number FS722030 ISO 9001:2015