

Synway AST Series

User Manual

Version 2.0.0.0

Synway Information Engineering Co., Ltd

www.synway.net

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Revision History

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Note: Only major revisions to this manual itself recorded herein.



Preface

Thank you for choosing the Synway AST series boards which are designed to fully support open source IP PBX platform, such as Asterisk, Trixbox, Elastix, FreeSwitch and so on. Synway AST series includes three subseries.

Subseries	Board Model	Description	
	BRI1611E		
Synway BRI	BRI1611P	Use of digital trunks (2B+D)	
	BRI1610P		
	FXM-8A/PCI		
	FXM-16A/PCle		
	FXM3201P		
	FXM3201E		
SVDWOV EXM	FXM3200P	line of modular structure and analog lines	
Syriway Frivi	FXM3200E	Ose of modular structure and analog lines	
	FXM3211P		
	FXM3210P		
	FXM3211E		
	FXM3210E		
	TEJ-1A/PCI		
	TEJ-2A/PCI		
	TEJ-4A/PCI		
	TEJ101E		
	TEJ201E		
	TEJ101P		
	TEJ201P		
	TEJ100E		
	TEJ200E		
	TEJ100P		
	TEJ200P		
	TEJ401E		
	TEJ801E		
Synway TEJ	TEJ400E	Use of digital trunks (E1/T1/J1)	
	TEJ800E		
	TEJ401P		
	TEJ801P		
	TEJ400P		
	TEJ800P		
	TEJ401P(SSW)		
	TEJ801P(SSW)		
	TEJ400P(SSW)		
	TEJ800P(SSW)		
	TEJ101P(SSW)		
	TEJ201P(SSW)		
	TEJ100P(SSW)		
	TEJ200P(SSW)		
	CDC-1522A/PCI		
Synway CDC	CDC-2522A/PCI	CODEC board	
	CDC-3522A/PCI		

The Synway FXM, TEJ and CDC series boards are respectively perfect substitutes for the AEX

and TDM series analog voice cards, the TE series digital trunk cards, and the TC400B CODEC card from Digium Inc.

Since the FXM, BRI and TEJ boards integrate the capability of echo cancellation, there is no need to get it from extra modules or devices. Compared with similar products from other companies, they are higher in integration and stronger in echo cancellation. Therefore, for use of FXM, BRI or TEJ boards, it is not necessary to purchase the VPMADT032 module (to enable echo cancellation) from Digium Inc.

The Synway AST driver program, as a link between the board hardware and open source IP PBX platform, is only used to set up the open source IP PBX platform, but not applicable to secondary development. This manual, as the help file for hardware installation, software installation, test and configuration of the Synway AST products, aims at those installation and maintenance technicians as well as the salesmen who are using the AST boards to set up open source IP PBX application systems.

This document consists of the following chapters.

Chapter 1 illustrates the IP PBX application models and scenarios set up by the Synway AST series boards.

Chapter 2 introduces how to install the Synway AST series boards.

Chapter 3 tells how to install and configure the board driver.

Chapter 4 introduces the way of driver debugging.

Chapter 5 introduces multiple IP PBX platforms and recommends reference manuals for the installation, configuration and testing of the SynAST driver on these platforms.

Appendix A provides answers to some problems that may occur when using the Synway AST series boards.

Appendix B shows the contact way of technical support and sales department in Synway.

Although Synway has scrupulously checked through this manual, but cannot guarantee the absence of errors and omissions. We sincerely apologize for any consequent inconvenience brought to you and will be very grateful if you kindly give your advice regarding amendments to this book.



Chapter 1 Overview

The driver for the Synway AST series boards (hereinafter referred to as 'AST'), which is compatible and must be used with the Zaptel/Dahdi driver, can smoothly and seamlessly support open-source IP PBX platforms.

When using the AST board to establish an open-source IP PBX platform, all that you should do is configure and operate the open-source IP PBX platform, without secondary development by using AST. See Figure 1-1 below for the set-up of the open-source IP PBX application system with the AST board.



xxx: represents the existing and future board models in the AST series.

Figure 1-1 AST Driver Set-up

1.1 FXM

The Synway FXM series boards (hereinafter referred to as 'FXM') are analog voice boards newly developed for open source IP PBX system. FXM are high-performance and cost-effective , which support FXO (Foreign Exchange Office), FXS (Foreign Exchange Station) and FXC (composite module) and allow various configurations by using these three different modules to provide all features and functionalities of common voice boards. The FXM boards improve I/O speed by using DMA technique for data reading and writing on the basis of PCI bus, resulting in reduced CPU usage and increased board density per server. Figure 1-2 below is a typical application model with FXM.



xxx: represents the existing and future board models in the FXM series.

Figure 1-2 Application Model

1.2 TEJ

The Synway TEJ series boards (hereinafter referred to as 'TEJ') are digital trunks boards newly developed for open source IP PBX system. The TEJ are high-performance, cost-effective digital telephony interface boards and support E1, T1 and J1 environments. The environments are selectable on a per-board basis via software configuration. The TEJ boards improve I/O speed by using DMA technique for data reading and writing based on PCI bus, resulting in reduced CPU usage and increased board density per server.

The excellent combination of the TEJ driver and the Asterisk platform brings the following features to the TEJ series boards.

Supported Data Modes: Cisco HDLC, HDLC, PPP, Multi-link PPP, Frame Relay.

Supported Voice Modes:

- PRI CPE and PRI NET
 - NI1
 - NI2
 - EuroISDN
 - 4ESS(AT&T)
 - 5ESS(Lucent)
 - DMS100
- E&M
 - Wink
 - Feature Group B
 - Feature Group D
- FXO and FXS
 - Ground Start
 - Loop Start
 - Loop Start with Disconnect Detect

The TEJ series connect Asterisk Server with PSTN, Channel Bank or PBX via T1, E1 or J1 interface. The boards and the corresponding drivers can be used to establish a professional telephony network environment. Figure 1-3 and Figure 1-4 below are typical application models with TEJ.



Figure 1-3 Application Model I: Traditional Telephony System



Note: XXX in Figure 1-3 and Figure 1-4 represents the existing and future board models in the TEJ series. Figure 1-4 Application Model II: VoIP Telephony System

1.3 CDC

The Synway CDC series boards (hereinafter referred to as 'CDC') are CODEC boards newly developed for open source IP PBX system. They are multi-channel boards with PCI 2.2 bus, supporting the hardware-based transformations between voice codecs. With the burst data transmission rate up to 132 MB/s and the PNP (plug and play) feature which eliminates the need for jumper leads, this series can be used on 3.3V/5V PCI slot and PCI-X slot.

Asterisk, in software and with Digium G.729a licensing, is capable of transforming the G.729A codec into other codecs for the purposes of call origination or termination, bridging disparate calls, or VoIP to TDM connectivity. These transformations in software are very expensive, in terms of MIPS, and require a substantial amount of CPU time to accomplish. The Synway CDC series uses the PCI-based DMA technique for data reading and writing, minimizing the CPU cost. It is fully compatible with the API functions of Asterisk and supports the transformations among G.711 A-Law, µ-Law and G.729A, which ideally cover the shortage of Asterisk. Besides, the CDC board has many DSPs on it to provide powerful voice processing, which brings a nearly real-time voice effect to users.

Figure 1-5 below is a typical application model with CDC.



Note: XXX represents the existing and future board models in the CDC.

Figure 1-5 Application Model

1.4 BRI

The Synway BRI series boards (hereinafter referred to as 'BRI') are digital trunk voice boards newly developed for open source IP PBX system. They are high-performance, cost-effective digital telephony interface boards. They use the DMA technique for data reading and writing based on PCI bus, improving the I/O speed and reducing the CPU cost.



Note: X represents the existing and future board models in the BRI.

Figure 1-6 Application Model

Chapter 2 Hardware Installation

Refer to the board model to find the relevant hardware manual. Install the board successfully before going to the next chapters for software installation. The hardware manual provided for your reference is under the directory '/doc/Hardware' of the installation package. Table 2-1 shows the corresponding relationship between the board model and the hardware manual.

Subseries	Board Model	Hardware Manual	
	BRI1611E		
BRI	BRI1610P	AST_BRI001	
	BRI1611P		
	FXM-8A/PCI	ACT EXMODA	
	FXM-16A/PCIe	AST_FXM001	
	FXM3201P		
	FXM3201E		
EXM	FXM3200P		
FXIVI	FXM3200E		
	FXM3211P		
	FXM3211E		
	FXM3210P	AST_FXM003	
	FXM3210E		
TEJ	TEJ-1A/PCI		
	TEJ-2A/PCI	AST_TEJ001	
	TEJ-4A/PCI		
	TEJ101E		
	TEJ201E		
	TEJ101P		
	TEJ201P		
	TEJ100E	AST_TEJ002	
	TEJ200E		
	TEJ100P		
	TEJ200P		
	TEJ401E		
	TEJ801E		
	TEJ400E		
	TEJ800E		
	TEJ401P	AST_TEJ003	
	TEJ801P		
	TEJ400P		
	TEJ800P		
	TEJ401P(SSW)	AST_TEJ004	
	TEJ801P(SSW)		
	TEJ400P(SSW)		



	TEJ800P(SSW)	
	TEJ101P(SSW)	
	TEJ201P(SSW)	
	TEJ100P(SSW)	
	TEJ200P(SSW)	
	CDC-1522A/PCI	
CDC	CDC-2522A/PCI	AST_CDC001
	CDC-3522A/PCI	

 Table 2-1 Board Model and Corresponding Hardware Manual

Chapter 3 Driver Installation & Configuration

SynAST is the driver software for the Synway AST series boards. Its compilation, installation and configuration are all related closely to zaptel/dahdi and open source IP PBXs. So we suggest those who are familiar with the installation and configuration of open-source IP PBXs use the script in the installation package to complete the driver installation and configuration (see Section 3.1), and suggest others refer to <u>Chapter 5 All Manuals for You</u>.

3.1 By Script

Note:

- Do not forget to install the kernel header file 'linux-headers' while you are installing the LINUX operating system. Besides, if the Synway AST series boards are installed in the Elastix or Tribox system, make sure the Asterisk services are closed before you start the installation. You may check by the command 'asterisk –r'. If the Asterisk services are still running, close them by the command '#amportal stop' to ensure the normal installation of the driver.
- So far our driver supports the Dahdi Version 2.6 and below.
- The BRI boards only support dahdi-2.4.x and above. Zaptel is not supported.
- Don't forget to power on the board before using the BRI boards.

3.1.1 Based on Zaptel

First prepare the SynAST driver and zaptel software packages.

#cd /opt	# enter the directory to source codes		
#tar –zxvf SynAST-2.0.0.0.tar.gz	# decompress the synast driver		
#tar –zxvf zaptel-1.4.12.tar.gz	# decompress the zaptel driver		
#cd SynAST-2.0.0.0	# enter the directory to the synast driver		
#cd zaptel	# enter the directory to the 'synway ast for zaptel' driver		
#./Setup install	# install the driver		
Would you like to install SynAST AST pa	ackage now? y # enter 'y' to install		
Please enter working zaptel directory [q](exit install) :			
	# enter the full path to zaptel source codes		
Would you like to open hardware echocan on boards? y			
# enter 'y' to enable the echo cancellation in hardware, enter 'n' to disable it			
The following options will appear if there are TEJ series boards installed in the PC.			

SELECT TEJ MODE [t, e, j] :e # select the tej mode, or the driver will be installed in e1 mode



SELECT TEJXAPCI [75, 120]ohm	# set the impedance of the TEJ pci board, 75 for coaxial cables, 120 for twisted-pair cables
SELECT TEJ201E [75, 120]ohm	# set the impedance of the tej201e board, 75 for coaxial cables, 120 for twisted-pair cables

3.1.2 Based on Dahdi

First prepare the SynAST driver and dahdi software packages.

Note: To publish a dahdi version, there are two ways: one is to publish driver and tools together, and the other is to publish driver and tools separately. Here is a version for which driver and tools are published together. For how to install those versions for which driver and tools are published separately, see <u>Appendix A FAQ</u>.

#cd /opt	# enter the directory to source codes		
#tar –zxvf SynAST-2.0.0.0.tar.gz	# decompress the synast driver		
#cd SynAST-2.0.0.0	# enter the directory to the synast driver		
#cd dahdi #d	enter the directory to the 'synway ast for dahdi' driver		
#./Setup install	# install the driver		
Would you like to install SynAST AST	package now? y # enter 'y' to install		
Please enter working dahdi directory [[q](exit install) :		
	# enter the full path to dahdi source codes		
Would you like to open hardware echo	ocan on boards?y		
# enter 'y' to enable the echo cancellation in hardware, enter 'n' to disable it			
The following options will appear if there are TEJ series boards installed in the PC.			
SELECT TEJ MODE [t, e, j] :e # select the tej mode, or the driver will be installed in e1 mode			
SELECT TEJXAPCI [75, 120]ohm	# set the impedance of the TEJ pci board, 75 for coaxial cables, 120 for twisted-pair cables		
SELECT TEJ201E [75, 120]ohm	# set the impedance of the tej201e board, 75 for coaxial cables, 120 for twisted-pair cables		

3.1.3 Configure Boards Order

If you have multiple boards and the order changes after the system restart, you may reset the board order by the following steps.

Step 1: Execute the command './Setup config' and you will see the following prompts. Enter q to exit.



1:Adjust card order of same type

2:Adjust card order of different type

Please choose number(q):

Step 2: Follow the instructions. Enter 1 to rearrange the loading boards of the same type. Enter q to exit.

Would you like to configure the cards order now? (y/n) y

C	Card Type	Serialno	
b	km8apci	no1	
b	km8apci	no2	
te	ejxapci	no3	
te	ejxapci	no4	
Adjust Ca	rd Type [fxm8apci,tejxapci] (q): fxm	8apci	# [] in this line automatically lists only the same models of 2 or

only the same models of 2 or more than 2 boards. Enter q to exit.
 Adjust Card Order (Comma separated): no2, no1
 # Upon executing this command, the two fxm8apci boards will be loaded in a no2, no1

sequence.

Step 3: Enter 2 to rearrange the loading boards of different types.

- Card_Type fxm8apci tejxapci 1st Launch :
 - Inch : # Enter the first board type to be loaded and press the enter key. Then type in the second board type to be loaded according to the prompts. Repeat this step for several times until you enter all board types.

Note: If users do not configure the order of loading, the boards will be loaded according to the following order: fxm8apci, fxm16apci, fxm32, tejxapci, tej21, tej84. The boards of the same type will be loaded according to the distance from near to far between the on-board PCI/PCIe slots and the CPU. Also, users can modify either the file '/tmp/synast_cardlist' or '/tmp/card_order' to rearrange the loading boards. If the above files do not exist, execute the command 'touch /tmp/synast_cardlist' or 'touch /tmp/card_order' to create. The file



'/tmp/synast_cardlist' can be used to configure the loading order for boards of the same type, and the file format is 'Card Type: Serialno'. The board with the serial number listed in the front is loaded earlier. The file '/tmp/card_order' can be used to configure the loading order for boards of different types. Enter the board types by sequence, one for each line and without indent. Only upon executing the command './SynAST_driver_init' or restarting the system does this modification go into effect.

3.1.4 Automatic Configuration

There are two scripts for automatic configuration astcfg_dahdi and astcfg_zaptel in the driver installation package. They can achieve the same purpose respectively as zapconf and dahdi_genconf. You can use the following commands to configure the board.

If based on zaptel:

#>astcfg_zaptel asterisk

The following prompts appear:

Please select signaling

- 1 : ISDN
- 2 : SSI_unicall
- 3 : SS1_openr2
- 4 : SS7

Choose Number :

Enter one of the above numbers to configure the corresponding signaling.

Note:

- 1. The configuration based on Zaptel only supports ISDN and SS1_unicall, so you are only allowed to enter the number 1 or 2,
- 2. SS7 configuration in Asterisk only supports no more than 4 signaling slots and regards the 16th Time Slot as the signaling time slot by default.
- 3. When there is only analog board in the system, the prompts will be skipped and the analog board will be configured automatically.

If based on dahdi:

#>astcfg_dahdi asterisk

The prompts and operations are the same as those for astcfg_zaptel; however, the configuration based on Dahdi supports all the four signaling protocols mentioned above.



3.2 Manually

Note: Do not forget to install the kernel header file linux-headers while you are installing the LINUX operating system.

3.2.1 Manual Installation

3.2.1.1 Based on Zaptel

Step1: Install the zaptel driver

#cd /opt	# enter the directory to the package of zaptel source codes
#tar –zxvf zaptel-1.4.12.tar.gz	# decompress the source codes
#cd zaptel-1.4.12	# enter the directory to zaptel source codes
#./configure	
#make	# compile the driver
#make install	# install the driver
#modprobe zaptel	# load the driver

Step2: Install the SynAST driver

#cd /opt	# enter the directory to the package of SynAST source codes
#tar –zxvf SynAST-2.0.0.0.tar.gz	# decompress the source codes

#cp -rf /opt/SynAST-2.0.0.0/zaptel/srcs/fxm/fxm8apci /opt/zaptel-1.4.8

copy the fxm8apci driver to the zaptel directory. You should copy a driver that corresponds to your used AST board (see the table below to find each board model and its corresponding driver) to replace the part 'fxm/fxm8apci' of this command. If the zaptel version is above 1.4.11, where you should copy to is /opt/zaptel-[version]/kernel.

#cd /opt/zaptel-1.4.8/fxm8apci # enter the directory to SynAST source codes in zaptel. If the zaptel version is above 1.4.11, execute the command #cd /opt/zaptel-[version]/kernel/fxm8apci.

Note: While using a zaptel above version 1.4.11 on CDC boards, you need to follow the path '/opt/zaptel-[Version]/kernel/cdcx522apci/Makefile' to open the file 'Makefile' and add the sentence 'EXTRA_CFLAGS+= -DZAP1412' to behind 'EXTRA_CFLAGS:=-DSTANDALONE_ZAPATA -DBUILDING_TONEZONE'. To enable the echo cancellation in hardware, modify the file '/opt/zaptel-1.4.8/fxm8apci/Makefile', changing it from EXTRA_CFLAGS:=-DSTANDALONE_ZAPATA -DBUILDING_TONEZONE -D__TONE_DETECT__' to 'EXTRA_CFLAGS:=-DSTANDALONE_ZAPATA -DBUILDING_TONEZONE -D__TONE_DETECT__ -D HWEC_OPEN'.



#make

compile the driver

#insmod fxm8apci.ko

load the driver

Note: When using other AST series boards except FXM-8A/PCI, you should refer to Table 3-1 to find the corresponding driver file and use the filename to replace the parts 'fxm' and 'fxm8apci' in the above commands. When using CDC series boards, you should first use 'modprobe zttranscode' to load the 'zttranscode.ko' module before loading the driver 'cdcx522apci.ko' for CDC boards, as the use of CDC boards relies on the 'zttranscode.ko' module.

Subseries	Board Model	Directory to Source Codes	Driver File	Remark
	FXM-8A/PCI	fxm8apci	fxm8apci.ko	Follow the above example.
	FXM-16A/PCle	fxm16apcie	fxm16apcie.ko	Use the name of the driver
	FXM3201P			file which corresponds to the
	FXM3201E			board model you use to
FXM	FXM3200P			replace the parts 'fxm' and
	FXM3200E	fym32	fym32 ko	'fxm8apci' in the above
	FXM3211P	TAITI32	1211132.10	commands.
	FXM3210P			
	FXM3211E			
	FXM3210E			
	TEJ-1A/PCI			
TEJ	TEJ-2A/PCI	tejxapci	tejxapci.ko	
	TEJ-4A/PCI			
	TEJ101E			
	TEJ201E			
	TEJ101P			
	TEJ201P			
	TEJ100E			
	TEJ200E TEJ100P	tej21	tej21.ko	
			2	
		EJ200P EJ101P(SSW)		
	TEJ101P(SSW)			
	TEJZUTP(SSW)			
	I = J 100P(SSW)			
TEJ	FXM3211P FXM3210P FXM3211E FXM3210E TEJ-1A/PCI TEJ-2A/PCI TEJ-2A/PCI TEJ101E TEJ201E TEJ101P TEJ200E TEJ100P TEJ200P TEJ101P(SSW) TEJ201P(SSW) TEJ100P(SSW) TEJ100P(SSW)	tejxapci tej21	tejxapci.ko tej21.ko	



	TEJ401E			
	TEJ801E			
	TEJ400E		tej84.ko	
	TEJ800E			
	TEJ401P			
	TEJ801P	to:04		
	TEJ400P	tej84		
	TEJ800P			
	TEJ401P(SSW)			
	TEJ801P(SSW)			
	TEJ400P(SSW)			
	TEJ800P(SSW)			
	CDC-1522A/PCI			
CDC	CDC-2522A/PCI	cdcx522apci	cdcx522apci.ko	
	CDC-3522A/PCI			

Table 3-1 Board Model and Corresponding Driver

3.2.1.2 Based on Dahdi

Step1: Install the dahdi driver

#cd /opt	# enter the directory to the package of dahdi source codes
#cd dahdi	# enter the directory to dahdi source codes
#make	# compile the driver
#make install	# install the driver
#modprobe dahdi	# load the driver

Step2: Install the SynAST driver

Note: To publish a dahdi version, there are two ways: one is to publish driver and tools together, and the other is to publish driver and tools separately. Here is a version for which driver and tools are published together. For how to install those versions for which driver and tools are published separately, see <u>Appendix A FAQ</u>.

Here we take the TEJ84 driver with DAHDI2.6 for example to show the manual installation.

#cd /opt	# enter the directory to the package of SynAST source codes
#tar –zxvf SynAST-2.0.0.0.tar.gz	# decompress the source codes
#cp –rf /opt/SynAST-2.0.0.0/dahdi/s	srcs/tej/tej84/opt/dahdi/linux/drivers/dahdi
	# copy the tej84 driver to the dahdi directory
#cd /opt/dahdi/linux/drivers/dahdi/te	ej84

enter the directory to SynAST source codes in dahdi

As in manual installation, the driver will not write the configuration items generated by



the script to the Kbuild file automatically, you need to add the following options to the Kbuild file manually:

EXTRA_CFLAGS+= -DDAHDI26 EXTRA_CFLAGS+= -DE1MODE EXTRA_CFLAGS+= -DHWEC_OPEN

Explanations:

The first item designates the version of DAHDI. For example, -DDAHD26 indicates DAHDI version 2.6; -DDAHD25 indicates DAHDI version 2.5 and so on.

The second item designates the digital trunk transmission mode. –DE1MODE indicates E1; -DT1MODE indicates T1; -DJ1MODE indicates J1. This item is not applicable to analog boards.

The third item determines whether to enable echo cancellation or not. Filling in this item means to enable echo cancellation; leaving it null means to disable echo cancellation.

#make	# compile the driver
#insmod tei84.ko	# load the driver

Note: When using other AST series boards except FXM-8A/PCI, you should refer to Table 3-2 to find the corresponding driver file and use the filename to replace the parts 'tej' and 'tej84' in the above commands. When using CDC series boards, you should first use 'modprobe dahdi_transcode' to load the 'dahdi_transcode.ko' module before loading the driver 'cdcx522apci.ko' for CDC boards, as the use of CDC boards relies on the 'dahdi_transcode.ko' module.

Subseries	Board Model	Directory to Source Codes	Driver File	Remark
BRI	BRI1611E BRI1611P BRI1610P	bri16	bri16.ko	Follow the above example.
	FXM-8A/PCI	fxm8apci	fxm8apci.ko	Follow the above example.
	FXM-16A/PCle	fxm16apcie	fxm16apcie.ko	Use the name of the driver
FXM	FXM3201P FXM3201E FXM3200P FXM3200E FXM3211P FXM3210P FXM3211E FXM3210E	fxm32	fxm32.ko	file which corresponds to the board model you use to replace the parts 'fxm' and 'fxm8apci' in the above commands.



	TEJ-1A/PCI			
	TEJ-2A/PCI	tejxapci	tejxapci.ko	
	TEJ-4A/PCI			
	TEJ101E			
	TEJ201E			
	TEJ101P			
	TEJ201P			
	TEJ100E			
	TEJ200E	tei21	tei21 ko	
	TEJ100P			
	TEJ200P			
	TEJ101P(SSW)			
	TEJ201P(SSW)			
TEJ	TEJ100P(SSW)			
	TEJ200P(SSW)			
	TEJ401E		tej84.ko	
	TEJ801E			
	TEJ400E			
	TEJ800E			
	TEJ401P			
	TEJ801P	tei84		
	TEJ400P			
	TEJ800P			
	TEJ401P(SSW)			
	TEJ801P(SSW)			
	TEJ400P(SSW)			
	TEJ800P(SSW)			
	CDC-1522A/PCI			
CDC	CDC-2522A/PCI	cdcx522apci	cdcx522apci.ko	
	CDC-3522A/PCI			

Table 3-2 Board Model and Corresponding Driver

3.2.2 Manual Configuration

Here we take the FXM-16A/PCIe and TEJ-4A/PCI boards for the example, to show you how to configure systems. Please read the section applicable to your driver environment. To use the CDC series boards, there is no need for extra configuration but to load the module.

3.2.2.1 Configure Zaptel

Step1:	Follow the table below to modif	y the configuration file.
--------	---------------------------------	---------------------------

Board Config Model File	TEJ-4A/PC	51	FXM-16A/PCle (top 4 slots: trunk; bottom 4 slots: station)
	E1 Mode	T1/J1 Mode	



	ISDN	SS1	ISDN	SS1	
	loadzone=us defaultzone=us				
/etc/ zaptel.conf	span=1,1,0,ccs,hdb3 bchan=1-15 dchan=16 bchan=17-31 span=2,2,0,ccs,hdb3 bchan=32-46 dchan=47 bchan=48-62 span=3,3,0,ccs,hdb3 bchan=63-77 dchan=78 bchan=79-93 span=4,4,0,ccs,hdb3 bchan=94-108 dchan=109 bchan=110-124 Note: For the configuration to support channel bank, span=1,0,0,cas,hdb3 foole=1-15,17-31	span=1,1,0,cas,hdb3 cas=1-15,17-31:1111 span=2,2,0,cas,hdb3 cas=32-46,48-62:1111 span=3,3,0,cas,hdb3 cas=63-77,79-93:1111 span=4,4,0,cas,hdb3 cas=94-108,110-124:1111	span=1,1,0,esf,b8zs bchan=1-23 dchan=24 span=2,2,0,esf,b8zs bchan=25-47 dchan=48 span=3,3,0,esf,b8zs bchan=49-71 dchan=72 span=4,4,0,esf,b8zs bchan=73-95 dchan=96	span=1,1,0,esf,b8zs e&m=1-23 span=2,2,0,esf,b8zs e&m=25-47 span=3,3,0,esf,b8zs e&m=49-71 span=4,4,0,esf,b8zs e&m=73-95	<pre>#fxo module fxsks=1 fxsks=2 fxsks=3 fxsks=4 fxsks=5 fxsks=6 fxsks=7 fxsks=8 #fxs module fxoks=9 fxoks=10 fxoks=11 fxoks=12 fxoks=13 fxoks=14 fxoks=15 fxoks=16</pre>

Table 3-3 Zaptel Configuration

Step2: Apply the configuration result.

#ztcfg -vv

Note: If a device has multiple AST boards on it, the on-board channels are numbered according to the order in which the board drivers are loaded; if the AST boards are of the same model, the channels are numbered by the distance from near to far between the on-board PCI/PCIe slots and the CPU. You are allowed to get the information about span number by executing the command '#cat /proc/zaptel/[span number to be checked]'.

3.2.2.2 Configure Dahdi



Board Model Config File	TEJ-4A/PCI				FXM-16A/PCle (top 4 slots: trunk; bottom 4 slots: station)	BRI1611 (one NT Module & one TE module)
	E1	Mode	T1/J1	T1/J1 Mode		
	ISDN/SS7	SS1	ISDN/SS7	SS1		
/etc/ dahdi/	loadzone=us defaultzone=us					
system.conf	span=1,1,0,ccs,hdb3 bchan=1-15	span=1,1,0,cas,hdb3 cas=1-15,17-31:1111	span=1,1,0,esf,b8zs bchan=1-23	span=1,1,0,esf,b8zs e&m=1-23	#fxo module fxsks=1	span=1,1,0,ccs,ami bchan=1-2



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dchan=16	span=2,2,0,cas,hdb3	dchan=24	span=2,2,0,esf,b8zs	fxsks=2	hardhdlc=3
bchan=17-31	cas=32-46,48-62:1111	span=2,2,0,esf,b8zs	e&m=25-47	fxsks=3	echocanceller=mg2,1-2
span=2,2,0,ccs,hdb3	span=3,3,0,cas,hdb3	bchan=25-47	span=3,3,0,esf,b8zs	fxsks=4	span=2,2,0,ccs,ami
bchan=32-46	cas=63-77,79-93:1111	dchan=48	e&m=49-71	fxsks=5	bchan=4-5
dchan=47	span=4,4,0,cas,hdb3	span=3,3,0,esf,b8zs	span=4,4,0,esf,b8zs	fxsks=6	hardhdlc=6
bchan=48-62	cas=94-108,110-124:1111	bchan=49-71	e&m=73-95	fxsks=7	echocanceller=mg2,4-5
span=3,3,0,ccs,hdb3		dchan=72		fxsks=8	span=3,3,0,ccs,ami
bchan=63-77		span=4,4,0,esf,b8zs		#fxs module	bchan=7-8
dchan=78		bchan=73-95		fxoks=9	hardhdlc=9
bchan=79-93		dchan=96		fxoks=10	echocanceller=mg2,7-8
span=4,4,0,ccs,hdb3				fxoks=11	span=4,4,0,ccs,ami
bchan=94-108				fxoks=12	bchan=10-11
dchan=109				fxoks=13	hardhdlc=12
bchan=110-124				fxoks=14	echocanceller=mg2,10-11
				fxoks=15	
Note: For the				fxoks=16	
configuration to					
support channel bank,					
span=1,0,0,cas,hdb3					
fxols=1-15,17-31					

Table 3-4 Dahdi Configuration

Step2: Apply the configuration result.

#dahdi_cfg -vv

Note: If a device has multiple AST boards on it, the on-board channels are numbered according to the order in which the board drivers are loaded; if the AST boards are of the same model, the channels are numbered by the distance from near to far between the on-board PCI/PCIe slots and the CPU. You are allowed to get the information about span number by executing the command '#cat /proc/dahdi/[span number to be checked]'.

3.3 Driver Uninstallation

Close the Asterisk service and then go into the driver installation package to execute the following command.

/Setup remove

Chapter 4 Driver Debugging

4.1 Command 'ts_monitor'

This command facilitates the driver debugging. After the automatic installation of the driver, you can enter the command 'ts_monitor' with the corresponding parameters to record or transcode the data over the synchronization timeslot and the signaling slot of digital boards.

Below are the corresponding parameters:

ts_monitor <TS num> <t or r> <filename>

span num: The span number of the board to be recorded, which is numbered from 1 and can be obtained by dahdi_tool. The span numbers of different types of boards¹, however, do not accumulate. If there are several types of boards using the same span number in the driver, you are required to select the board type in later options (See below for detailed information).

TS num: Timeslot number, 0, 16 or 23 (T1 Mode). Note that not from all types of boards can you get the data on TS0 (The driver of the first-generation digital boards TEJxA series cannot get the data on TS0 due to hardware limitations). If you are not sure whether the board can obtain the data on TS0 or not, choose TS0 first and let the program to check automatically. It will output a corresponding prompt if it fails to get the data on TS0.

t or r: Data direction, t indicates Asterisk's sending out data via board; r indicates Asterisk's receiving data via board. To TS0, this command is only effective for data receiving.

filename: The name of the file storing the obtained data. Enter a legal file name (The application will automatically add the extension '.pcap' to the file) and save the file under the current directory.

After inputting the command 'ts_moitor' and the corresponding parameters, press the enter key and you will see a list of loaded boards as the example here below (provided all types of boards have been loaded). Choose the board type according to your requirements.

1: TEJxA	//First-generation digital boards, i.e. TEJ1A, TEJ2A and TEJ4A series boards.
2: TEJ10x, TEJ20x	//Second-generation digital boards with 1 or 2 E1.

3: TEJ40x, TEJ80x //Second-generation digital boards with 4 or 8 E1.

Once the board type is selected, the recording will start immediately (This option will not appear if only one type of boards are loaded). During the recording, the application will dynamically show the size of the recorded file. If the file size is always 0 or null, it is probably due to a wrong span number or the driver failure.

¹ Different types of boards mean the boards using different drivers. There are three drivers for the Synway TEJ series boards:

tejxapci,ko for TEJxA series (including TEJ1A, TEJ2A and TEJ4A);

tej21.ko for TEJ10X and TEJ20X series (1 or 2 E1 TEJ boards with PCI or PCIe interface);

tej84.ko for TEJ40X and TEJ80X series (4 or 8 E1 TEJ boards with PCI or PCIe interface).

By default, the command 'ts_monitor' is automatically compiled by the script and is added to the directory '/sbin/' as part of the system commands. If you want to compile it manually, execute the gcc command as described below.

gcc ts_monitor.c –o ts_monitor

It is expected that the file ts_monitor.c is under the current directory when you use the gcc command for compiling. If ts_monitor.c does not exist under the current directory, you need to designate its path or copy it to the current directory. This file is under both dahdi and zaptel directories in the driver package, i.e. the directories where the 'Setup' command lies. You can copy the compiled file to the directory '/sbin/' as part of the system commands, or use the command './ts_monitor' with the corresponding parameters to execute the command 'ts_monitor' under the current directory.

Note:

- 1. If you forget what the parameters are, you can just input the command 'ts_monitor' and press the enter key. Then follow the instructions.
- 2. At present the command 'ts_monitor' supports the recording of ISDN and SS7 ISUP signaling.

4.2 Hardware Detection Module 'hwc'

The hwc hardware detection module, which is independent from dahdi, is applicable to all the existing AST boards. This module enables exporting data in PLX905X chip, 8111 chip (boards with PCIe interfaces) and CPLD of the board to file and therefore helps with fault location when board failure occurs. Below is the description of how it can be used:

- 1. Unload the board driver if it has been loaded.
- 2. Enter the hwc directory and execute the command 'make' to compile.
- 3. Execute the command 'insmod hwc.ko' to load the driver of hwc module.
- 4. Examine the file '/tmp/pci.info' (i.e. the exported data is saved in this file).

Note: The hwc hardware detection module cannot coexist with the board driver. Namely, if the driver has been loaded, the hwc module cannot detect the board information; vice versa, if the hwc module has been loaded, loading the board driver will fail.

Chapter 5 All Manuals for You

Except this manual, we provide all the documents shown below in Table 5-1 which involve the installation, configuration and test of several IP PBX platforms the Synway AST series boards support. Please choose what you need for your actual performance. All manuals we provide are put under the directory '/doc/Software' in the installation package. See Table 5-1 for details.

IP PBX	Applicable Manual	Remark
Actorick	Platform(Asterisk)_InstManual.pdf	Applicable to installing any version of Asterisk with the Synway AST series boards.
Asterisk	FXM3201P based Asterisk System Installation and Setup Manual.pdf	Specific to installing the Asterisk-1.6.0.10 system with the Synway FXM3201P board.
	Platform(Trixbox)_InstManual.pdf	Applicable to installing any version of Trixbox with the Synway AST series boards.
Trixbox	Trixbox 2.8.0.3 Installation Manual.pdf	Specific to installing Trixbox 2.8.0.3 system with the Synway TEJ-1A/PCI and FXM3201P boards.
Elastix	Elastix 1.5.2 Installation Manual.pdf	Specific to installing the Elastix 1.5.2 system with the Synway TEJ-1A/PCI and FXM3201P boards.
FreeSwitch	Platform(FreeSwitch)_InstManual.pdf	Applicable to installing any version of FreeSwitch with the Synway AST series boards.
	FXM3201P based FreeSWITCH System Installation and Setup Manual.pdf	Specific to installing the FreeSWITCH-1.0.4 system with the Synway FXM3201P board.
Yate Platform(Yate)_InstManual.pdf		Applicable to installing any version of Yate with the Synway AST series boards.
CallWeaver	Platform(CallWeaver)_InstManual.pdf	Applicable to installing any version of



		CallWeaver with the
		Synway AST series
		boards.
AsteriskNOW	Platform(AsteriskNow)_InstManual.pdf	Applicable to installing
		any version of
		AsteriskNow with the
		Synway AST series
		boards.
	AsteriskNOW 1.5.0 Installation Manual.pdf	Specific to installing the
		AsteriskNOW 1.5.0
		system with the Synway
		TEJ-1A/PCI and
		FXM3201P boards.

Table 5-1 IP PBX and Applicable Installation Manual

Note: Once you come across some problems in installing, read <u>Appendix A FAQ</u> in this file first.



Appendix A FAQ

Q1: Why do noises appear while using the FXM-8A/PCI or FXM-16A/PCIe board?

It may be due to the incomplete downloading of the firmware after Zaptel/Dahdi installation. Please make sure the network is well connected when you execute the command ./Setup install.

Q2: Why do the indicators on the TEJ boards always flash with the circuitry already connected?

It may be due to the incorrect configuration of the board impedance. You can test by pulling the corresponding jumper cap out or plug it into the board.

Q3: How to determine the board arrangement when there are more than one AST board?

If zaptel is configured automatically, you may check /etc/zaptel.conf or /etc/dahdi/system.conf to see the board arrangement.

If zaptel is configured manually, you may execute the command #cat /var/log/messages | grep "Launching card" to check the board arrangement.

If the board arrangement is determined by their serial number, pay attention to the time when you execute the command.

Q4: How to install the SynAST driver in a dahdi version for which driver and tools are published separately?

Please download the driver and tools of dahdi separately.

1. By Script

#cd /opt	# enter the directory to source codes	
#tar –zxvf SynAST-2.0.0.0.tar.gz	# decompress the SynAST driver	
#cd SynAST-2.0.0.0	# enter the directory to the SynAST driver	
#cd dahdi	# enter the directory to the 'synway ast for dahdi' driver	
#./Setup install	# install the driver	
Would you like to install SynAST AST package now? y # enter 'y' to install		
Please enter working dahdi directory [q](exit install) : /opt/dahdi_driver		
	# enter the directory to dahdi_driver source codes	
Please enter dahdi_tools source directory [q](exit install):		
	# enter the directory to dahdi_tools source codes	
SELECT TEJ MODE [t, e, j] :e	# select the tej mode, or the driver will be installed in e1 mode	
SELECT TEJXAPCI [75, 120]ohm	# set the impedance of the TEJ pci board, 75 for coaxial cables, 120 for twisted-pair cables	

	SELECT TEJ201E [75, 120]ohm	# set the impedance of the tej201e board, 75 for coaxial cables, 120 for twisted-pair cables
2. Mar	nually	
	#cd /opt	# enter the directory to the package of SynAST source codes
	#tar –zxvf SynAST-2.0.0.0.tar.gz	# decompress the source codes
	#cp –rf /opt/SynAST-2.0.0.0/dahdi/srcs/fxm/fxm8apci /opt/dahdi_driver/drivers/dahdi	
		# copy the fxm8apci driver to the dahdi_driver directory.
	#cd /opt/dahdi/linux/drivers/dahdi/fxm8apci	
		# enter the directory to SynAST source codes in dahdi
	#make	# compile the driver
	#insmod fxm8apci.ko	# load the driver
	#cd /opt/dahdi_tools	# enter the directory to dahdi tools
	#./configure	
	#make	# compile dahdi_tools
	#make install	# install dahdi tools

Q5: How to solve the problem that the system reports error in loading channel_unicall.so when you start Asterisk after restarting ISDN in a system ever installed with SS1?

1. Enter the Asterisk directory previously installed with SS1 and execute the following command:

#make uninstall

2. Enter the Asterisk directory to be installed with ISDN and execute the following command:

#make install

Q6: How to determine the use of Zaptel or Dahdi for Asterisk?

For Asterisk-1.4.21 and versions below, use Zaptel; for Asterisk-1.4.22 and versions above, use Dahdi.

Q7: How to solve the problem that the system fails to detect the hangup at remote end as the volume of the recorded busy tone is quite low?

Modify the file main/dsp.c under the Asterisk directory, changing the previous content '#define DEFAULT_THRESHOLD 512' to '#define DEFAULT_THRESHOLD 448'. The value can be reduced again if the problem is not solved yet.

Q8: How to solve the problem that the zaptel driver fails to be installed in the system of Ubuntu 8.10, kernel 2.6.27-7-server?



Use the dahdi driver.

Q9: How to solve the problem that when using China SS1 to make a call outside, errors occur in R2 connection and consequently lead to call failure?

- 1. First visit the website <u>http://bbs.openvox.cn/viewthread.php?tid=697&extra=&page=1</u> to download the three patches mfcr2.c, mfcr2.h, unicall.h.
- 2. Use mfcr2.c to replace astunicall-1.4.18-0.2/unicall-0.0.5pre1/libmfcr2-0.0.3/mfcr2.c
- 3. Use mfcr2.h to replace astunicall-1.4.18-0.2/unicall-0.0.5pre1/libmfcr2-0.0.3/mfcr2.h
- 4. Use unicall.h to replace astunicall-1.4.18-0.2/unicall-0.0.5pre1/libunicall-0.0.3/unicall.h
- 5. Execute the command mkdir /usr/include/zaptel
- 6. Execute the command cp astunicall-1.4.18-0.2/zaptel-1.4.9.2/kernel/zaptel.h /usr/include/zaptel
- 7. Install following the file readme under astunicall-1.4.18-0.2.

Q10: How to solve the problem that the configuration files zaptel.conf and zapata.conf cannot be found under dahdi?

/etc/dahdi/system.conf under dahdi corresponds to /etc/zaptel.conf under zaptel. The configuration files system.conf and zaptel.conf, although differ in name, are the same in content.

/etc/asterisk/chan_dahdi.conf under dahdi corresponds to /etc/asterisk/zapata.conf under zaptel. The configuration files chan_dahdi.conf and zapata.conf, although differ in name, are the same in content.

Q11: How to solve the failure of FXM boards to receive the calling party number?

If you are using a version of **zaptel**, please uninstall it first. Then install a **dahdi** version and operate as follows (take the FXM-8A/PCI board for example).

Execute the command 'echo 32 > /sys/module/fxm8apci/parameters/ringdebounce'. Then test if the board can well receive the calling party number. If the reception still fails, change 32 in this command to 16 or 8 and retest.

Note: If the file /sys/module/fxm8apci/parameters/ringdebounce does not exist, modify the command to 'echo 32 >/sys/module/fxm8apci/ringdebounce'.

Q12: How to use the function of FXM series boards to adjust recording and playback volumes?

This volume adjustment function is valid to all channels on the same kind of boards. The value range of the parameter x is $1\sim255$ which represents the DB value of $20\log(x/10)$.

To adjust the recording volume for FXM-8A-PCI, execute the command:

echo x > /sys/module/fxm8apci/parameters/recvolume;

To adjust the playback volume for FXM-8A-PCI, execute the command:

echo x > /sys/module/fxm8apci/parameters/playvolume;

To adjust the recording volume for FXM-16A-PCIe, execute the command: echo x > /sys/module/fxm16apcie/parameters/recvolume; To adjust the playback volume for FXM-16A-PCIe, execute the command: echo x > /sys/module/fxm16apcie/parameters/playvolume To adjust the recording volume for FXM-32, execute the command: echo x > /sys/module/fxm32/parameters/recvolume To adjust the playback volume for FXM-32, execute the command: echo x > /sys/module/fxm32/parameters/recvolume

Q13: How to solve the problem that TEJ digital boards cannot be configured through the WEB interface while using Elastix 1.6-11?

Use the file Span.pm in the driver installation package to replace /usr/lib/perl5/site_perl/5.8.8/Dahdi/Span.pm.

Q14: How to deal with the compile errors for dahdi-linux-complete-2.3.0+2.3.0 software package?

Compile errors may occur while compiling dahdi-linux-complete-2.3.0+2.3.0 software package in the LINUX system under PAE mode or the 64bit LINUX system. To fix these errors, delete the line XPP in the file linux/drivers/dahdi/Kbuild under the directory of dahdi-linux-complete-2.3.0+2.3.0,

Q15: When the SynAST driver is compiled under the environment of dahdi-linux-complete-2.1.0.4+2.1.0.2, why will the following prompts pop up:

rmdir: /usr/include/zaptel: No such file or directory make[1]:[install-include] Error 1 (ignore)

Such problem comes from the file 'Makefile' of dahdi-linux-complete-2.1.0.4+2.1.0.2 itself and has nothing to do with the SynAST driver.

Q16: How to upgrade Linux kernel?

Take the upgrade to linux-2.6.35 for example.

#wget http://www.kernel.org/pub/linux/kernel/v2.6/linux-2.6.36.tar.bz2

Download the kernel source file from the Internet. Skip this step if the file already exists in your local computer.

#tar -xjf linux-2.6.36.tar.bz2 -C /usr/src/kernels

#cd /usr/src/kernels/linux-2.6.36

#make mrproper

#make menuconfig

Save the default configuration and exit.

Use an edition tool (e.g. vi) to edit the config. file, adding contents or modifying it to:

#CONFIG_SYSFS_DEPRECATED_V2=y



#make –j2

#make –j2 all

Go back to check whether 'CONFIG_SYSFS_DEPRECATED_V2=y' is still there after executing 'make all', as we ever came across the loss of this option.

#make –j2 modules_install

#make –j2 install

Compile /boot/grub/menu.lst Modify: default=0

#Reboot

Copy the file include/generated/autoconf.h under the kernel directory to include/linux after the compilation is completed; or compiling errors may occur on dahdi.

Q17: How to deal with the compile errors during dahdi-2.4.1 installation in GoAutodial2.1 system?

Delete the line XPP from the file 'Kbuild' under the directory of dahdi-2.4.1 so as to prevent the compilation of the XPP module.

Q18: How to check if the echo cancellation feature is enabled or not after you finish loading the driver?

#cat /sys/module/fxm32/parameters/echokey

If it returns 0, echo cancellation is disabled; if it returns 1, echo cancellation is enabled.

Q19: How to adjust recording and playback volumes for a single station or analog trunk channel on FXM-32 boards?

Operate as follows:

echo n > /sys/module/fxm32/parameters/playvolume (playback volume)

echo n > /sys/module/fxm32/parameters/recvolume (recording volume)

n = Channel Number × 1000 + Gain

When the channel number is 0, modify the gains of all channels simultaneously (the same as the original definition); when the channel number is equal to or greater than 1, modify the gain of Channel n only.

For example:

When n=1007, modify the gain of the first channel (i.e. Channel 0) to 7, not changing the gain of other channels.

When n=3128, modify the gain of the third channel (i.e. Channel 2) to 128, not changing the gain of other channels.

When n=16, modify the gains of all channels to 16.



The value range of gain is 1~255, with that of channel number is 1~max_ch. The 'max_ch' mentioned herein refers to the actual maximum number of channels.

Q20: How to confirm the CDC series boards have been able to run normally in Asterisk system?

First use the command 'Ismod' to see if the driver of the CDC series boards has been loaded, then start the Asterisk software and input 'show translations' or 'core show translations'(according to different versions of Asterisk) after '*CLI>'. If the following information appears, it indicates the CDC boards can be normally used.

*CLI>show translations

g729 - 3 1 1 3 3 2 5 - - 18 3

Q21: How to adjust the gain increase, gain decrease and echo switch for the interface chips on FXM32 series boards?

1. Load the driver.

2. Execute the command '#cat /proc/devices' to obtain the major device number of fxm320x, e.g. the major device number is 253.

3. Create a device file.

#mknod /dev/fxm320x c 253 0

Here we assume the major device number is 253. It varies on actual conditions.

4. Operate in user applications as follows.

Define the following macros:

#define SYNWAY_IOC_MAGIC 'S'

#define SHFXM_MODIFY_VOICE_TX

#define SHFXM_MODIFY_IMPEDANCE

#define SHFXM_MODIFY_VOICE_RX

#define SHFXM_MODIFY_EC

#define SHFXM_MODIFY_CODEC_VOICE_TX

#define SHFXM_MODIFY_CODEC_VOICE_RX

Declare the following struct:

Struct shfxm_cmd_ops

{

int card;

int channel;

- _IOW(SYNWAY_IOC_MAGIC, 1, int)
- _IOW(SYNWAY_IOC_MAGIC, 2, int)
- _IOW(SYNWAY_IOC_MAGIC, 3, int)
- IOW(SYNWAY IOC MAGIC, 4, int)
- _IOW(SYNWAY_IOC_MAGIC, 5, int)

_IOW(SYNWAY_IOC_MAGIC, 6, int)



int value;

};

The meanings of the parameters in the above struct are:

card: The board number (count from 0);

channel: The channel number on a certain board (count from 0, with the maximum number of 31);

value: The value to be set

Note: If you want to adjust the gain increase or decrease (IOCTL is set to SHFXM_MODIFY_CODEC_VOICE_TX, SHFXM_MODIFY_CODEC_VOICE_RX), the value mentioned herein indicates the value of register to be set (Attention that the set values of FXS and FXO ports are quite different. As to an FXO port, the registers you need to adjust are Register 38, Register 39, Register 40 and Register 41 of the Si3050 Chip. As to an FXS port, the registers you need to adjust are Indirect Register 14 of the Si3215 Chip. For more information about these registers refer to the corresponding 'DataSheet'). If you want to adjust the impedance (IOCTL is set to SHFXM_MODIFY_IMPEDANCE), the value mentioned herein indicates the value of the register for impedance adjustment. For more information, see the corresponding 'DATASHEET'. If IOCTL is set to SHFXM_MODIFY_EC, value=1 means the echo cancellation switch of this channel is enabled, and value=0 means the echo cancellation switch of this channel is disabled.

The adjustment range and corresponding values for FXS ports are as follows:

Outgoing: The adjustment range is [0x0, 0x7FF].

If it is set to 0x0, the corresponding value will be $-\infty$.

If it is set to 0x400, the corresponding value will be 0.

If it is set to 0x7FF, the corresponding value will be 6dB.

Incoming: The adjustment range is [0x0, 0x7FF].

If it is set to 0x0, the corresponding value will be $-\infty$.

If it is set to 0x400, the corresponding value will be 0.

If it is set to 0x7FF, the corresponding value will be 6dB.

The adjustment range and corresponding values for FXO ports are as follows:

The setting format is 'abbacc'.

a=0 means to adjust gain increase; a=1 means to adjust gain decrease.

To adjust gain increase, the value range of 'bb' is [0, 12]; to adjust gain decrease, the value range of 'bb' is [0, 15].

To adjust gain increase, the value range of 'cc' is [0, 12]; to adjust gain decrease, the value range



of 'cc' is [0, 15].

Once the value of bb increases 1, the gain increases or decreases by 1dB. Therefore, by adjusting the value of bb, you can get the maximum gain increase of 12dB or gain decrease of 15dB.

Once the value of cc increases 1, the gain increases or decreases by 0.1dB. Therefore, by adjusting the value of cc, you can get the maximum gain increase of 1.2dB or gain decrease of 1.5dB.

Q22: How to adjust the gain increase, gain decrease, echo switch and loopback switch on TEJ201P and TEJ101P series boards?

1. Load the driver.

2. Execute the command '#cat /proc/devices' to obtain the major device number of tej201p, e.g. the major device number is 253.

3. Create a device file.

#mknod /dev/tej201 c 253 0

Here we assume the major device number is 253. It varies on actual conditions.

4. Operate in user applications as follows:

Declare the following struct:

struct bshtej_cmd_ops {

unsigned char card;

unsigned char channel;

unsigned char value;

};

The meanings of the parameters in the above struct are:

card: The board number (count from 0);

channel: The channel number on a certain board (count from 1, with Timeslot 1 and Timeslot 16 unavailable for settings);

value: The value to be set.

Note: If you want to adjust the gain (IOCTL is set to BSHTEJ_MODIFY_VOICE_TX, BSHTEJ_MODIFY_VOICE_RX), the value mentioned herein indicates the gain value to be set. If IOCTL is set to BSHTEJ_MODIFY_EC, value=1 means the echo cancellation switch of this channel is enabled, and value=0 means the echo cancellation switch of this channel is disabled. If IOCTL is set to BSHTEJ_REMOTE_LOOPBACK, value=1 means the remote loopback feature is enabled, and value=0 means the remote loopback feature is disabled.

#define SYNWAY_TEJ_IOC_MAGIC 'S'

#define BSHTEJ_MODIFY_VOICE_TX	_IOW(SYNWAY_TEJ_IOC_MAGIC,5,unsigned long)
#define BSHTEJ_MODIFY_VOICE_RX	_IOW(SYNWAY_TEJ_IOC_MAGIC,6,unsigned long)
#define BSHTEJ_MODIFY_EC	_IOW(SYNWAY_TEJ_IOC_MAGIC,7,unsigned long)
#define BSHTEJ_REMOTE_LOOPBACK	_IOW(SYNWAY_TEJ_IOC_MAGIC,8,unsigned long)
#define DEV_BSHTEJ201 "/dev/tej201"	

Then, use a system call ('open') to open the device file, and use another system call ('ioctl') to adjust some parameters in the driver. The meanings of the parameters in ioctl(fd,cmd,arg) are as follows.

fd: The return value of 'open'.

cmd: BSHTEJ_MODIFY_VOICE_RX,TX, to adjust volume; or

BSHTEJ_MODIFY_EC, to enable or disable the echo cancellation; or

BSHTEJ_REMOTE_LOOPBACK, to open the remote loopback feature.

arg: The pointer which points to the struct bshtej_cmd_ops

Q23: How to adjust the value of 'Loop Current' for FXS modules on FXM32 series boards?

#insmod fxm32.ko loopcurrent=val (The unit is mA and the value range of val is 20~41. Once the value is out of this range, it will be reset to the default value of 20mA.)

Q24: How to enable the residual echo cancellation?

#insmod fxm32.ko offline = val (val=1 indicates the feature is enabled; val=0 indicates the feature is disabled. The default value is 0.)

Q25: How to switch between A-law and μ -law for DSP serial ports on BRI boards?

#insmod bri16.ko alawulaw=val (val=0 represents A-law; val=1 represents µ-law. The default value is 0.)

Appendix B Technical/Sales Support

Thank you for choosing Synway. Please contact us should you have any inquiry regarding our products. We shall do our best to help you. However, our technicians and salesmen are mainly responsible for maintaining our boards and providing relative technical support. If there are problems about Asterisk, please keep touch with Digium Inc. for help.

<u>Headquarters</u>

Synway Information Engineering Co., Ltd

http://www.synway.net/

9F, Synway D&R Center, No.3756, Nanhuan Road, Binjiang District, Hangzhou, P.R.China, 310053

Tel: +86-571-88860561

Fax: +86-571-88850923

Technical Support

Tel: +86-571-88864579 Mobile: +86-18905817070 Email: techsupport@sanhuid.com Email: techsupport@synway.net MSN: synway.support@hotmail.com

Sales Department

Tel: +86-571-88860561 Tel: +86-571-88864579 Fax: +86-571-88850923 Email: sales@synway.net