



FM-1288

High Performance Voice Processor for Automotive Handsfree

Product Data Sheet (Product Information) version 2.3

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### **Status Information**

The status of this Product Data Sheet is **Product Information**.

#### **Advance Information**

Information for designers concerning Fortemedia product in development. All values specified in the document are the target values of the design. Minimum and maximum values, if specified, are only given as guidance to the final specification limits and must not be considered as the final values.

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#### **Product Information**

Final Data Sheet including the guaranteed minimum and maximum limits for the electrical specifications.

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#### **Note**

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## **Document History**

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### 1. Introduction

FM1288 is the new generation of Fortemedia's system-on-chip (SOC) solution that provides high performance voice processing for automotive hands-free applications. It delivers state of the art single-microphone and dual-microphone noise suppression with acoustic echo cancellation technologies for invehicle and personal navigation devices (PND) based hands-free voice communications.

#### 1.1 Overview

Incorporating the latest Fortemedia technologies for removing ambient noise and acoustic echoes, the FM1288 preserves voice naturalness for greater speech intelligibility in a variety of noisy automotive environments. Designed to be compatible with a wide range of host processors and blue-tooth devices, the FM1288 voice processor is designed for easy system integration.

The FM1288 provides system designer the flexibilities to customize each processing module and fine-tune the algorithms to the unique needs and acoustic path characteristics of the manufacturer's automotive model cabin or handsfree communication device.

### 1.2 Key Features

### Highly integrated SOC

- Digital Signal Processor(DSP) with Hardware Accelerators, RAM, and ROM
- 3 ADC (Analog to Digital Converter)
- 2 DAC (Digital to Analog Converter)
- o Differential I/O on all analogs to improve noise immunity
- o 2 On-chip analog microphone inputs
- o IIC-Compatible Serial (SHI) and UART control interface to host processor
- IIS-Compatible and PCM data interface to host or Bluetooth processor
- Built-in PLL supports highly flexible clocking input
- o Can operate as co-processor or as standalone processor

#### High performance

- o Advanced algorithms for acoustic echo cancellation and noise reduction
- Robust full-duplex for in-vehicle applications
- o Preserves voice naturalness and effective in automotive environment
- Wideband (HD Voice) and narrowband voice processing
- o Bright Voice Enhancement (BVE) for downlink listening improvement
- Dynamic Range Control (DRC) for range control
- o Equalization (EQL) on uplink and downlink voice paths
- Line in and Line out signal path Automatic Gain Control (AGC)
- Configurable processing modules performance
- Non-invasive run-time performance tuning via UART and IIC-compatible port
- Run time switching between processing mode and various by-pass modes
- User-selectable between two microphone inputs (usage one for front-seat passengers and another for back-seat passengers in vehicle cabins)

#### Available in 48-pin LQFP packages, Automotive Grade

### 1.3 Pin Configuration (LQFP)

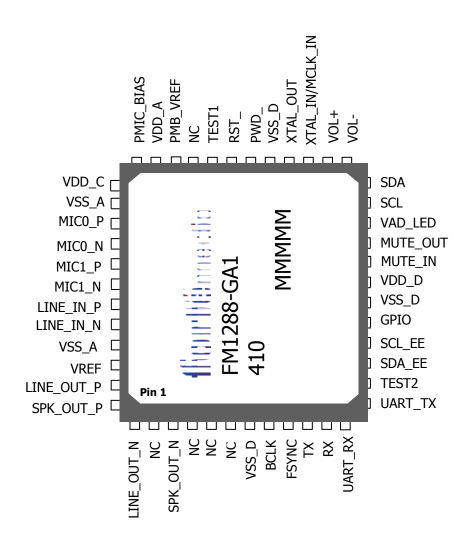


Figure 1: LQFP 48-Pin Configuration -Top View

## **1.4 Device Terminal Functions**

Analog Audio I/O	Lead	Pad Type	Supply Domain	Description
LINE_OUT_N	1	Analogue	VDD_A	Audio LINE OUTPUT (-)
LINE_OUT_P	47	Analogue	VDD_A	Audio LINE OUTPUT (+)
SPK_OUT_N	3	Analogue	VDD_A	Audio SPEAKER OUTPUT (-)
SPK_OUT_P	48	Analogue	VDD_A	Audio SPEAKER OUTPUT (+)
LINE_IN_N	44	Analogue	VDD_A	Audio LINE INPUT (-)
LINE_IN_P	43	Analogue	VDD_A	Audio LINE INPUT (+)
MICO_N	40	Analogue	VDD_A	Audio MIC INPUT (-)
MICO_P	39	Analogue	VDD_A	Audio MIC INPUT (+)
MIC1_N	42	Analogue	VDD_A	Audio MIC INPUT (-)
MIC1_P	41	Analogue	VDD_A	Audio MIC INPUT (+)

Oscillator and Clock	Lead	Pad Type	Supply Domain	Description
XTAL_IN/MCLK_IN	27	Digital	VDD_D	For crystal or external clock in
XTAL_OUT/MCLK_OUT	28	Digital	VDD_D	Drive for crystal

Serial EEPROM	Lead	Pad Type	Supply Domain	Description
SDA_EE	15	In/Out	VDD_D	IIC-compatible EEPROM Data
SCL_EE	16	In/Out	VDD_D	IIC-compatible EEPROM Clock

Serial Host Interface (SHI)	Lead	Pad Type	Supply Domain	Description
SDA	24	In/Out	VDD_D	IIC-compatible serial slave data
SCL	23	In/Out	VDD_D	IIC-compatible serial slave clock

UART Interface	Lead	Pad Type	Supply Domain	Description
UART_RX	12	In	VDD_D	UART receive
UART_TX	13	Out	VDD_D	UART transmit

Digital Audio I/O (PCM/IIS)	Lead	Pad Type	Supply Domain	Description
BCLK	8	In/Out	VDD_D	Synchronous data clock
FSYNC	9	In/Out	VDD_D	Synchronous data sync
тх	10	Out	VDD_D	Synchronous data output
RX	11	In	VDD_D	Synchronous data input

Controls	Lead	Pad Type	Supply Domain	Description
TEST2	14	Digital	VDD_D	Voice data by-pass control
GPIO	17	Digital	VDD_D	GPIO, usage currently undefined
MUTE_IN	20	Digital	VDD_D	Input control, mutes Line-Out
MUTE_OUT	21	Digital	VDD_D	Mute speaker indicator output
VAD_LED	22	Digital	VDD_D	Voice activity indicator output
VOL-	25	Digital	VDD_D	Volume decrease control
VOL+	26	Digital	VDD_D	Volume increase control
PWD_	30	Digital	VDD_D	Power down control
RST_	31	Digital	VDD_D	Reset control

Power Supplies	Lead	Description
VDD_A	35	Positive supply for analog circuitry, to 3.3V power supply
VDD_D	19	Positive supply for digital input/output, to 1.8V/3.3V power supply (see <b>Table 15a/b/c</b> for details)
VSS_D	7,18,29	Ground Connection – Digital Ground
VSS_A	38,45	Ground Connection – Analog Ground
VDD_C	37	Connect via 1uF capacitor to ground, decoupling capacitor is for internal LDO that generates 1.2V for IC internal circuitry.
PMB_VREF	34	Connect via 0.47uF capacitor to ground, reference voltage for MIC Bias
PMIC_BIAS	36	Microphone Bias output, providing mic bias voltage = 0.9 * VDD_A

## 1.5 Internal Hardware Block Diagram

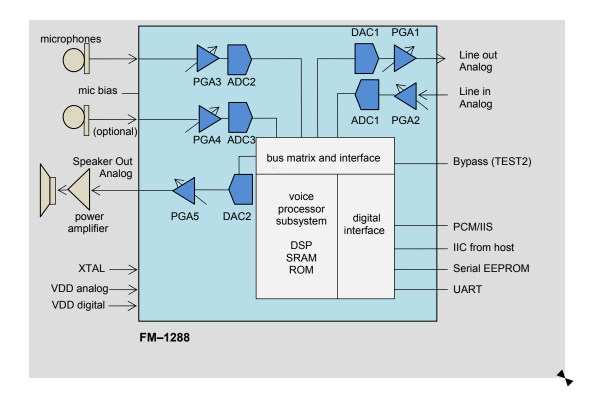
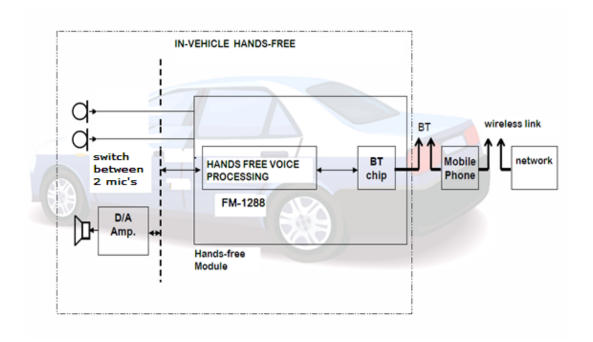


Figure 2: IC Hardware Block Diagram

## 1.6 System Application Block Diagram



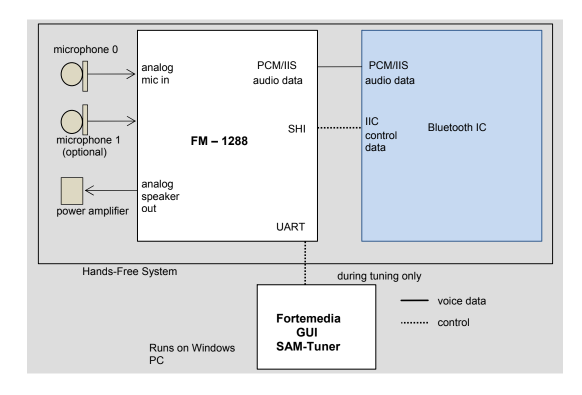


Figure 3: Example Bluetooth Application Block Diagrams

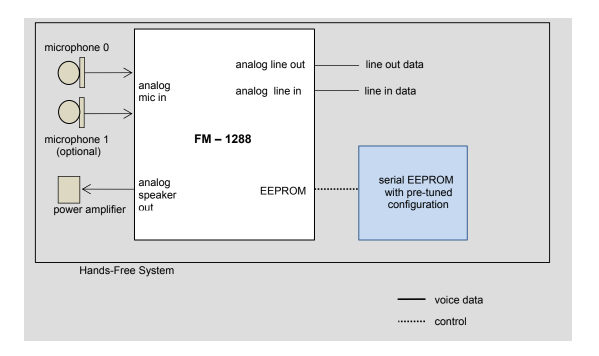


Figure 4: FM-1288 as an example Stand-alone Minimal System

### 2. Functional Description

#### 2.1 Overview

The FM1288 voice processor digitizes the microphone input of near-end talker signal and performs acoustic echo cancellation and noise suppression on it, further enhancements such as gain adjustment and equalization can also be conducted. The processed signal is sent either through the PCM Serial Port digitally, or through the D/A converter and then via Line\_Out pin as analog output. The far-end talker signal enters as the line input signal either digitally from Serial PCM Port, or from the Line\_In analog signal pin. This far-end talker signal could be further enhanced by signal processing, such as Bright Voice Enhancement, Equalization, or Dynamic Range Control, before sending out to the analog SPK\_Out pin via the D/A.

### 2.2 Serial EEPROM Interface (Pins 15, 16)

FM1288 supports an optional serial EEPROM boot-up, should the user elect to design the system with it. The serial EEPROM is used for

- Storing the configuration parameters required for system initialization during power-up and reset, should the system designer elect this option, and
- Storing "patch-program" provided by Fortemedia for either functional customizations or bug-fixes

It supports 16Kbit or larger IIC EEPROM devices such as 24c16, 24c32, 24c64, etc.

Upon power-up or reset, the FM-1288 processor will automatically attempt auto-detect via read operations from the serial EEPROM interface. If the system design includes an EEPROM and the EEPROM content conforms to the EEPROM format description below, the FM-1288 will be initialized to the pertinent state and becomes functional.

The EEPROM content are organized into contiguous bytes starting from address zero:

Byte Address	Byte content	Comment
0	Any value	First byte always a dummy byte
1	Byte 1 command 1	
2	Byte 2 command 1	
3	Byte 3 command 1	
4	Byte 4 command 1	Each EEPROM command sequence is 6
5	Byte 5 command 1	bytes
6	Byte 6 command 1	
7	Byte 1 command 2	
8	Byte 2 command 2	
ī	•	
Ē	•	
6N	Byte 5 command N	N is the last EEPROM command
6N + 1	Byte 6 command N	
6N + 2	Must be 0xF0	Last byte ends read operation

When the FM-1288 processor reads from the EEPROM, it interprets the content according to the data organization depicted above, and executes the commands sequentially to perform initialization. Each command is constituted of a 6-byte sequence instructing the processor to perform an initialization to either the data memory (**DM**) space or program memory(**PM**).

The FM-1288 has an on-chip Harvard-architecture Digital Signal Processor (**DSP**) which works with separate on-chip data memory and instruction memory. The data memory is of 16-bit data width and program memory is of 24-bit data width, and each has 16-bit address. The initialization data and on-chip program are stored in on-chip Read-Only Memories (ROM). There is on-chip RAM (Random Access Memory) as well for data manipulation.

The instruction memory space is further divided into ordinary instruction memory on ROM and a small patch-RAM (Random Access Memory). This patch-RAM allows further enhancements or bug-fixes to the on-chip ROM code.

The data memory space are divided into ordinary data memory on the on-chip RAM and a set of memory-mapped control registers.

FM-1288						
Memory Space	Content	Туре	Data width	Can be written to by EEPROM command		
	data	RAM	16 bit	yes		
DM	control data	Memory- mapped Control Registers	16 bit	yes		
PM	program instruction	ROM	24 bit	no		
	Patch RAM	RAM	24 bit	yes		

Therefore, each 6-byte instruction residing on the EEPROM belongs to one of the following.

	EEPROM Program Memory Space Write Command					
Byte	Byte content	Comment				
1	0x5C	Command byte				
2	address high byte (bit 8 to 15)	Address to write Program Instruction				
3	address low byte (bit 0 to 7)					
4	instruction high byte (bit 16 to 23)					
5	instruction middle byte (bit 8 to 15)	Program Instruction itself				
6	instruction low byte (bit 0 to 7)					

	EEPROM Data Memory Space Write Command					
Byte	Byte content	Comment				
1	0x3B	Command byte				
2	address high byte (bit 8 to 15)	Address to write Data				
3	address low byte (bit 0 to 7)					
4	data high byte (bit 8 to 15)	Data itself				
5	data low middle byte (bit 0 to 7)					
6	0x00	Meaningless dummy byte				

Aside from the simple rules of starting with a dummy value at the first byte of the EEPROM and ending with the last byte with a value of 0xF0, the very last EEPROM command must be 6-byte command of writen the value 0x0000 into the DM address 0x22FB.

Lastly, for writing into the Program Memory Space Patch RAM there is a simple rule that the user must adhere to:

- 1. First must execute an EEPROM write command to the DM memory space address 0x3FCB, value = 0x0010;
- 2. Then do the EEPROM write command into Patch RAM sequentially; and
- 3. After all writes into Patch RAM has finished, then do an EEPROM write command to DM memory space address 0x3FCB, value = 0x0000.

When the EEPROM is designed to be the source to initialize the parameters after reset, the FM1288 automatically detects the EEPROM via read attempts, and then retrieves data continuously in burst mode until

- Either the end of transfer byte "0xF0" is detected on the EEPROM,
- Or the DM address 0x22FB is being cleared to 0x0000.

The FM1288 will then enter into the normal operation mode.

#### Summarizing about EEPROM commands:

- The EEPROM commands can be used for boot-up system initialization.
- Data on EEPROM are contiguous bytes that must be organized into a starting dummy byte at address 0x0000 of the EEPROM, followed by 6-byte EEPROM commands defined above, and then concluded with an ending indicator of 0xF0 to signal termination of EEPROM command operations
- The 6-byte commands are each an initialization write either into DM space or into PM space
- The last EEPROM command should be a 6-byte command of writen the value 0x0000 into the DM address 0x22FB, this is to inform the FM-1288 processor that the last EEPROM command has been executed
- For writes into the Patch RAM area of the PM space, the rule of setting a specific DM memory space location at 0x3FCB first, and then clearing it upon done, was described above and must be followed

#### System designers using the EEPROM please note the following:

- 1. Patch RAM initializations are intended for either bug fixes or further functional enhancements to the on-chip program residing already on ROM. Therefore Patch-RAM write comands, if any, will be provided by Fortemedia.
- 2. Data initialization are intended for either affecting the functional behaviors or for improving the performance via loading specifically tuned parameters over the default ones. Therefore Control Register and Data write commands, if any, are either provided by Fortemedia or supplied by the system designer after performing system tuning to obtain optimal parameters. Please also see "FM-1288 User Configuration Manual" for system tunings.
- 3. 24C16 is the smallest EEPROM size that the user can use.

The following detail normally does not concern system designer, but it affects the EEPROM size and is therefore included here for completeness. Fortemedia engineers working on the Patch RAM commands and Data Initialization commands on the EEPROM would need to understand these details:

EEPROM - maximum space utilization by commands				
	Maximum Size	Effect on EEPROM		
PATCH RAM	128	A maximum of 128 x 6 = 768 bytes could be occupied by Patch RAM initializations on the EEPROM		
Data space initialization associated with code to reside on PATCH RAM	32	A maximum of 32 x 6 = 192 bytes could be occupied by Data initializations associated with Patch RAM code on the EEPROM		

### 2.3 UART Interface (Pins 12, 13)

FM1288 has an UART interface which could be used to

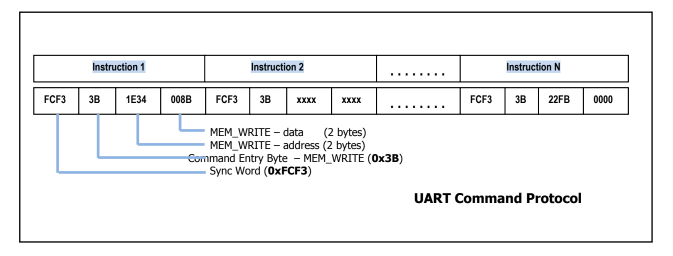
- Transmit and receive control commands at run-time, and
- Also by the host processor to supply the necessary initialization configuration parameters during reset and power-up, should the system designer elect this option.

To use the UART interface immediately after power up, the clock/crystal frequency supplied to the FM-1288 must be an integer multiple of 18.432 MHz in order for the UART baud rate to communicate to the commonly used baud rate which would be an integer multiple of 9600.

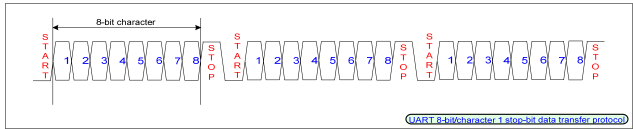
Clock/Crystal Input	UART baud rate after boot up
4.608 MHz	2400 baud
9.216 MHz	4800 baud
18.432 MHz	9600 baud
36.864 MHz	19200 baud

Each UART transfer will have one command byte, one or two address bytes, and up to two data bytes. UART requires two bytes "OxFC" and "OxF3" to synchronize with each transfer.

The UART port is recommended as the run-time performance optimization interface to access the FM1288 for real-time non-invasive parameter tunings.



**Figure 5: Example UART Command Protocol** 



UART\_RX and UART\_TX pins are normally held high between transfers

Figure 6: UART Data Transfers (TX and RX)

### 2.4 IIC compatible Serial Host Interface - SHI (Pins 23, 24)

The FM1288 implements a Serial Host Interface (SHI) which is an IIC-compatible serial interface between FM1288 and an external processor. It could be used to

- Transmit and receive control commands at run-time, and
- Also by the host processor to supply the necessary initialization configuration parameters during reset and power-up, should the system designer elect this option.

On this SHI, FM1288 communicates to the processor through a bi-directional serial data line (SDA) and a serial clock line (SCL). The FM-1288 SHI operates as a slave device and its serial clock is driven from the host. The master on the host processor controls SCL clocking, data transfer start bit and stop bit, and also addressing of slave devices. The FM1288 supports 8-bit address and its device address is "**0xCO**".

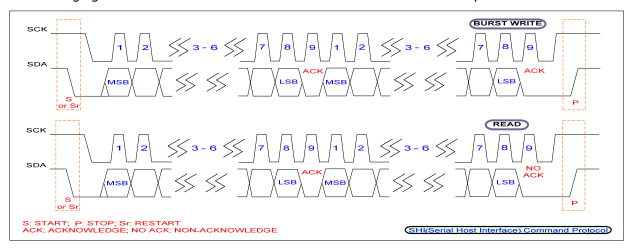
Depending on master's instruction, the SHI can operate as a transmitter (writing data) or a receiver (reading data). Note that the SHI interface supports the standard clock speed of 100 kHz or up to a maximum speed of 400 kHz (if MCLK is above 10MHz).

The standard byte format of SHI data line (Pin 24) must be 8-bit long in every byte. Each byte consists of 8 bits plus 1 acknowledge bit, and it is one data bit per clock pulse. If operating as a receiver, it will return an acknowledge bit upon each successful byte transfer, otherwise it will return a NOACK signal. There is no restriction on the maximum number of bytes per data transfer. Data transfer can be aborted if the master device generate a STOP condition to terminate a transfer. Each data transfer frame must start with a START or a RESTART symbol and ends by a STOP symbol.

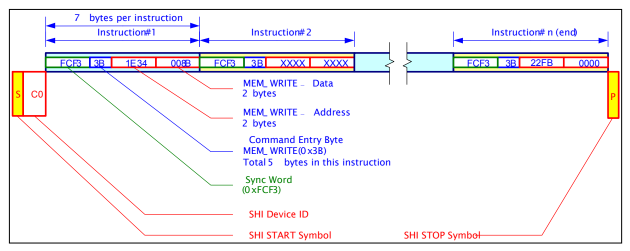
Table 1: SHI START and STOP data transition

S: START	SDA transition from 1 to 0 when SCL=1
P: STOP	SDA transition from 0 to 1 when SCL=1

Within the data transfer frame, multiple command sequences are allowed and there is no restriction on the maximum numbers of bytes per frame. Each command sequence starts with a sync word "0xFCF3", follows by a command entry byte (e.g. 0x3B is MEM\_WRITE) and number of bytes per specific command. The following figures and tables summarize the details for the SHI command sequence.



**Figure 7: SHI Data Transfer Command Protocol** 



**Figure 8: SHI Command Sequence** 

**Table 2: SHI Command Name** 

Command Entry Name	Command	Number of the bytes for each functional bytes			
Symbol		Address	Address Data Buta	Total	
Symbol	Entry Byte Byte Data Byte		(cmd+address+data)		
MEM_WRITE	0x3B	2	2	5	
MEM_READ	0x37	2	0	3	
REG_READ	0x60	1	0	2	

**Table 3: SHI Command Byte - format** 

Serial Command Entry Byte								
Bit	D7	D6	D5	D4	D3	D2	D1	D0
Description	А	ccess obj	ect type		Read /Write		byte nber	Address byte number
Value Details	Data Memory (0011b) DataPort(0110b)(e.g. register)		R: 0 W: 1	2bytes 1byte ( 0byte (	00b)	Two address bytes(1b) Data memory access One address byte(0b) Data port access		

0110 0000 0x60 0110 1011 0x6b 01101010 0x6a 011010011 0xd3 0110 1000 0x68 00111000 0x38 00111001 0x39 Table 4: SHI Command Byte – bit definition

Data length		1byte		
Bit	Pattern	Descriptions		
D7 - D4	0011b	For accessing Data Memory		
D7 - D <del>4</del>	0110b	For reading the Data ports.		
D3	0b	Read		
D3	1b	Write		
	00b	1 byte data write, or in Data Port Read mode.		
D2-D1	01b	2 bytes data write		
	11b	0 byte data (in Data Memory Read mode).		
	1b	Two address bytes for accessing Data Memory		
D0	0b	One address byte for reading Data Port (Either 0x25 for lower byte or 0x26 for upper byte.		

### 2.5 Digital Voice Data Interfaces (Pins 8, 9, 10,11)

The FM1288 supports PCM/IIS serial interface to an external processor or device for digital voice data transfer of PCM/IIS encoded audio data. The digital voice data interface consists of four pins and these pins are multiplexed to be used as either PCM serial interface or IIS serial interface. The pin definition is described in the following table.

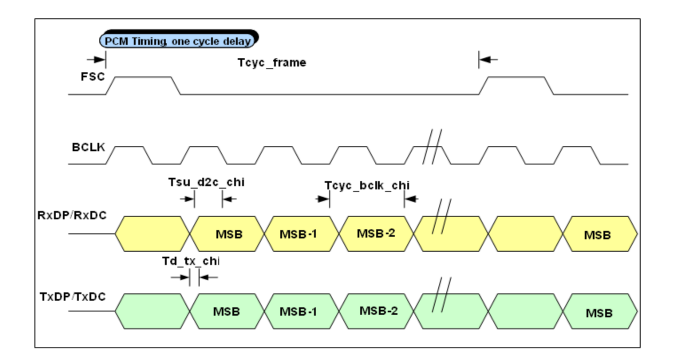
	PIN Name	Usage: PCM mode	Usage: IIS mode
Pin 8	BCLK	PCM BCLK	IIS BCLK
Pin 9	FSYNC	PCM FSC	IIS LRCK
Pin 10	TX	PCM OUT	IIS TxDP
Pin 11	RX	PCM IN	IIS RxDP

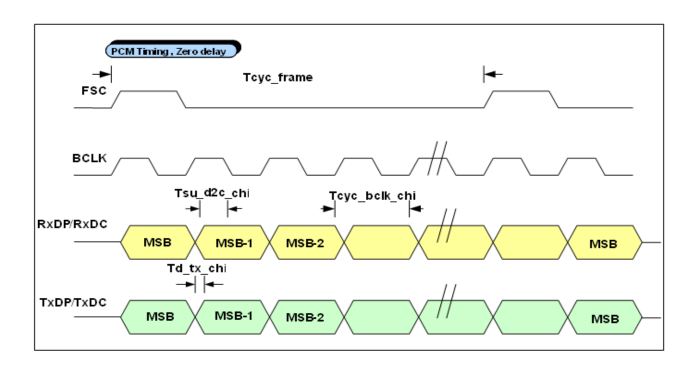
Table 5: Digital Voice Data Interface (Pins 8, 9, 10, 11)

### 2.5.1 PCM Interface Master/Slave

The PCM serial port provides an interface to a host processor for digital voice data transfer. It could either operate in master or in slave mode, supporting, respectively, either an internal or an external clock source for the frame sync (FSYNC) and bit clock (BCLK) signals. The FSYNC runs at 8KHz and 16KHz rate, depending on the voice data sampling rate.

The figures below show the PCM timings with two different cycle delays.





### 2.5.2 IIS Interface

When configured as IIS interface, the master/slave mode, delay and bit width, RxDP latch, and LRCK mapping to the left or right channel are all to be configured appropriately according to the system usage. If it is set to master mode, BCLK and LRCK frequencies are defined by system designer.

The following diagrams illustrate the different types of IIS timings in terms of cycle delay, edge latch and LRCK high for channels.

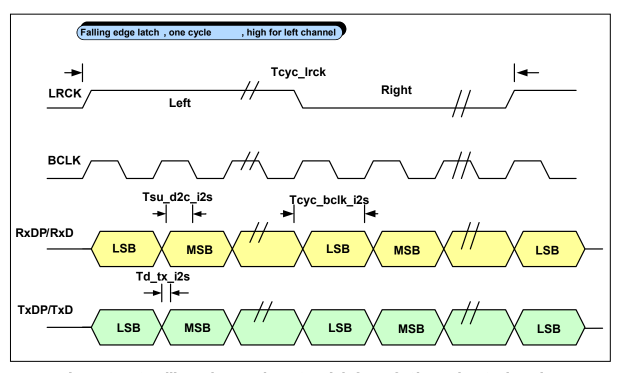


Figure 9: IIS Falling Edge Latch, LRCK High for Left Channel, 1 Cycle Delay

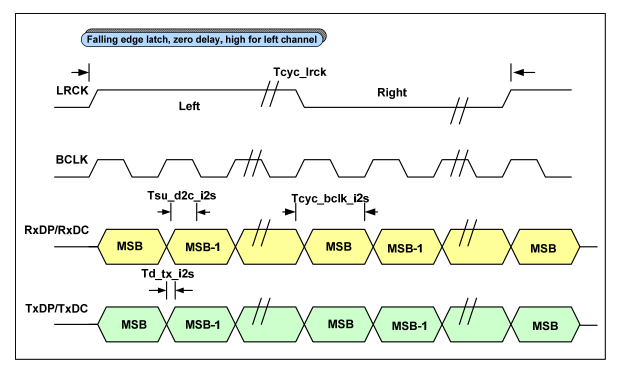


Figure 10: IIS Falling Edge Latch, LRCK High for Left Channel, 0 Cycle Delay

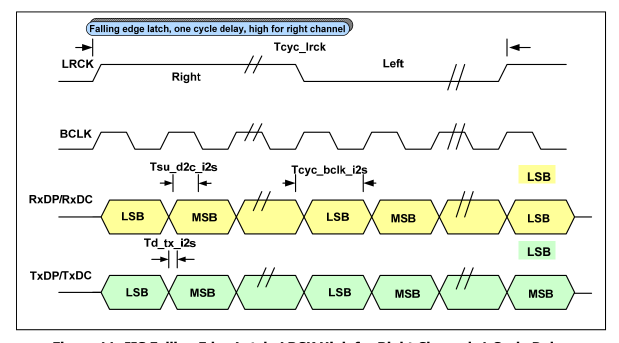


Figure 11: IIS Falling Edge Latch, LRCK High for Right Channel, 1 Cycle Delay

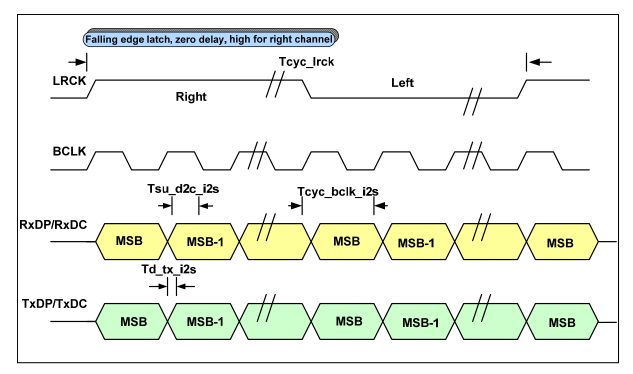


Figure 12: IIS Falling Edge Latch, LRCK High for Right Channel, 0 Cycle Delay

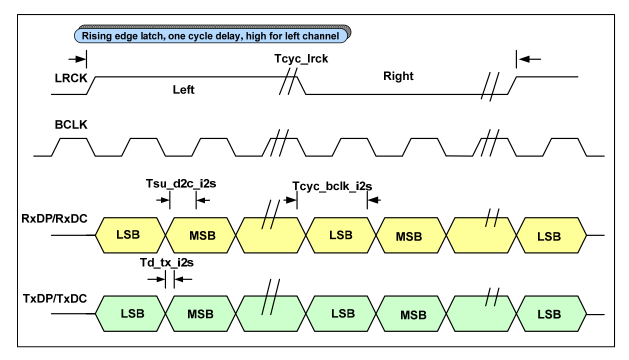


Figure 13: IIS Rising Edge Latch, LRCK High for Left Channel, 1 Cycle Delay

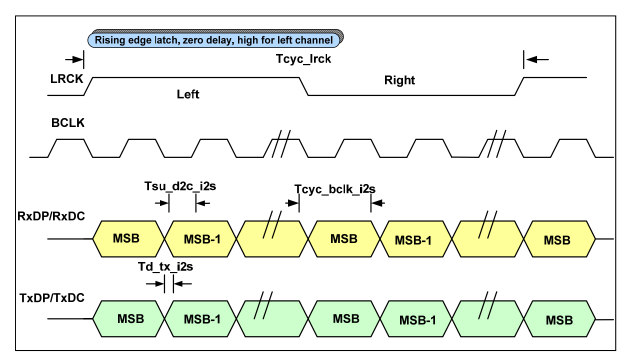


Figure 14: IIS Rising Edge Latch, LRCK High for Left Channel, 0 Cycle Delay

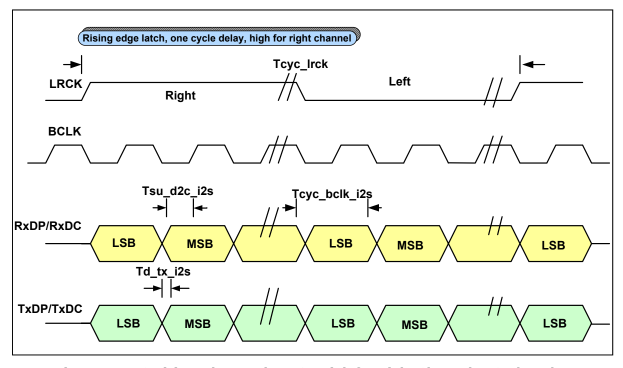


Figure 15: IIS Rising Edge Latch, LRCK High for Right Channel, 1 Cycle Delay

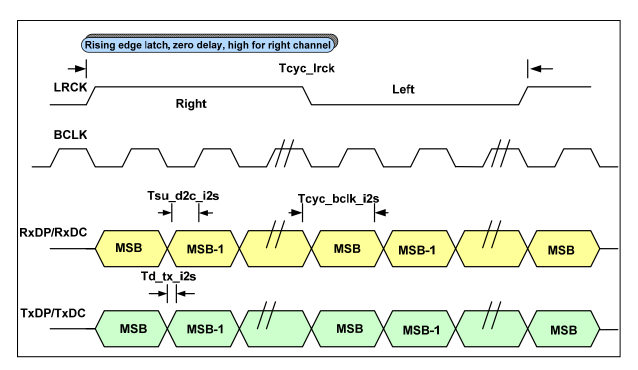


Figure 16: IIS Rising Edge Latch, LRCK High for Right Channel, 0 Cycle Delay

### 2.6 ADC (Pins 39, 40, 41, 42, 43, 44)

FM1288 includes three analog-to-digital converters (ADC). To the system designers these 16-bit precision Sigma Delta converters support data sampling rate at 16KHz, and all the analog inputs are differential. The MICO\_IN ADC and MIC1\_IN ADC are for the primary microphone and secondary microphone inputs respectively, and the LINE\_IN ADC is for line level input.

The maximum allowed differential input voltage to each of the microphone ADC's is 2.83 Vpp (at PGA gain selection value 0). The analogue gain stage has a Programmable Gain Adjustment (PGA) selection value of 0 to 15 with the associated ADC gain settings summarized in Table 6. For detailed information regarding how to set the PGA levels for each of the ADC blocks, please refer to the "FM1288 User Configuration Manual."

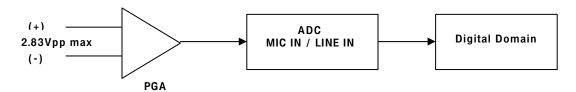


Figure 17: Analog-to-Digital Converter Block Diagram

Table 6: ADC MIC\_IN and LINE\_IN PGA Controls

Gain Selection Value	PGA Gain Setting (dB)	Differential full scale Input Signal (Vpp)	Bypass Communication Gain (dB)
[0000]	0	2.83	-2
[0001]	1	2.52	-1
[0010]	2	2.25	0
[0011]	4	1.78	2
[0100]	6	1.42	4
[0101]	8	1.13	6
[0110]	10	0.89	8
[0111]	12	0.71	10
[1000]	14	0.56	12
[1001]	16	0.45	14
[1010]	18	0.36	16
[1011]	20	0.28	18
[1100]	22	0.22	20
[1101]	24	0.18	22
[1110]	26	0.14	24
[1111]	28	0.11	26

### 2.7 DAC (Pins 1, 3, 47, 48)

FM1288 includes two digital-to-analog converters (DAC). To the system designer these 16-bit precison Sigma Delta converters support 16KHz data sampling rate, and all the analog outputs are differential. The LINE\_OUT DAC is for the processed echo and noise free voice signal going towards the far end, and the SPK\_OUT is for the arriving far-end voice signal going towards the near end loudspeaker.

The maximum differential output voltage from each of the DAC's is 3.0Vpp (at PGA gain selection value 0). The analogue gain stage has a Programmable Gain Adjustment (PGA) selection value of 0 to 15 with the associated DAC gain settings summarized in Table 7. For detailed information regarding how to set the analogue PGA levels for each of the DAC blocks, please refer to the "FM1288 User Configuration Manual."



Figure 18: Digital-to-Analog Converter Block Diagram

**Table 7: DAC LINE OUT and SPK OUT PGA Controls** 

Gain Selection Value	PGA Gain Setting (dB)	Differential full scale Output Signal (Vpp)	Bypass Communication Gain (dB)
[0000]	+2	3.00	0
[0001]	0	2.40	-2
[0010]	-2	1.91	-4
[0011]	-4	1.51	-6
[0100]	-6	1.20	-8
[0101]	-8	0.95	-10
[0110]	-10	0.76	-12
[0111]	-12	0.60	-14
[1000]	-14	0.48	-16
[1001]	-16	0.38	-18
[1010]	-18	0.30	-20
[1011]	-20	0.24	-22
[1100]	-22	0.19	-24
[1101]	-24	0.15	-26
[1110]	-26	0.12	-28
[1111]	-28	0.09	-30

### 2.8 Modes of Operation

Depending on the condition, the FM1288 operates in one of the following 4 modes.

Hardware Reset Mode <sup>硬件复位</sup> 拉低10MS有效 复位

Whenever power is applied or RST\_ is low, the processor enters into this mode and remains in it until 10ms (10 milliseconds) after the RST\_ pin being pulled high. During that 10ms, the processor waits for the external clock and the internal PLL to stablize. 10ms after the RST\_ pin is pulled high, the processor transitions into the Software Reset Mode.

Note that the RST\_ pin should not be used as a power-down function, but instead as a power-down wake-up function.

#### **Software Reset Mode**

In this mode, the FM-1288 either takes command parameters from an external host through the IIC-compatible SHI, or it actively reads the configuration parameters from an external EEPROM. These commands and parameters are to establish the various operation configuration of the FM-1288. The processor has entered into the Operational Mode when the parameter value at location DM(0x22FB) has been set to 0, which is done by the FM-1288 on-chip DSP processor upon the completion of all parameter configuration.

#### Operational Mode 运行模式

Entering this mode, the on-chip software sets up the hardware internal registers according to the parameter configuration and then performs a nominal 90 ms software initialization procedure. Afterwards, the FM1288 starts the data transfer from its input, performs processing, and delivers outputs through the analog/digital interfaces. While in the operational mode, whenever PWD\_ pin is being asserted low, the processor transitions and enters into the Power Down Mode.

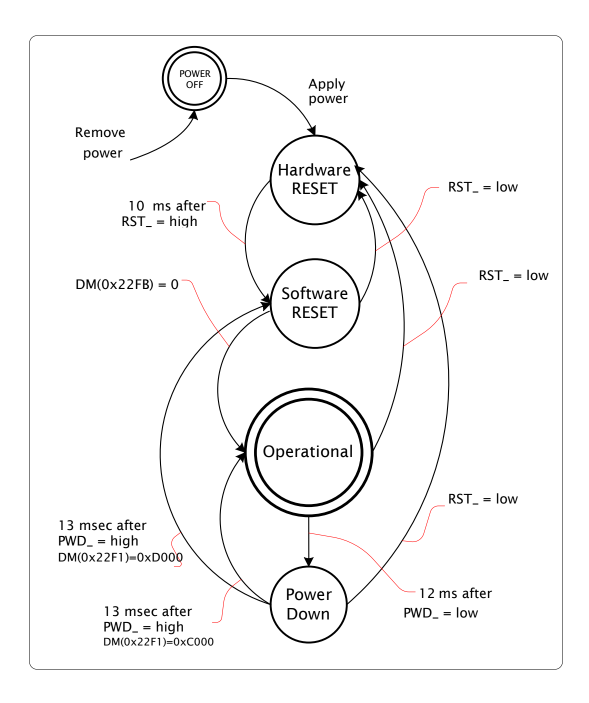
#### **Power Down Mode**

While in the Power Down mode, asserting the RST\_ pin to high or the PWD\_ pin to high will cause the FM-1288 to exit Power Down.

In the Power Down Mode, the on-chip power is switched off to reduce leakage. Also, after PWD\_ pin is asserted high, external clock will be turned off after Tsu\_pp2clkoff (section 4.5) to reduce leakage current.

In the Power Down Mode, if PWD\_ is set to high, then the processor can either return into the Software Reset Mode or into the Operational Mode, depending on the setting of the pwrdwn\_set parameter at internal location DM(0x22F1). If it enters into Operational Mode, no parameter setting is required since all the internal register values have been maintained. In order for the processor to exit the Power Down Mode correctly, the processor needs a 13ms internal state-management period before it can accept any new set of parameter download, or re-entering into the Operational Mode. Also please refer to the "FM-1288 Configuration Manual" for related details.

The following figure is a state transition diagram which shows the FM1288 chip transition between these 4 states.



**Figure 19: State Transition Diagram** 

### 2.9 Power-Up Stap Option (Pin 17)

Strap options are used to determine the desired operation of the chip. All the strap options mentioned below must be pulled high or low using a  $100k\Omega$  weak load. If pin left floating, the status will be unknown.

In the software reset mode, the chip samples different strap options, if any, to determine desired operation to decide on system configuration.

**Table 8: Strap Option Pins to Select Operation Mode** 

Mode	Pin 17 (GPIO)	
reserved	currently usage is undefined, and no strap option available	

# 2.10 Mute Control and Indication (Pins 20, 21) <sub>静音</sub>

Mute control on the downlink voice signal to loudspeaker output can only be controlled via commands issued by UART or SHI. Pin 20 is an output indicator which would be asserted high when loudspeaker output has been switched into muted state. The user can, for example, tied this pin signal to provide an LED indicator.

静音时输出为高 PIN20

Mute control on the uplink voice signal to send out can also be controlled via commands issued by UART or SHI. Alternatively, mute control on the uplink can be controlled directly by the Pin 21 input signal.

# 2.11 Speaker Volume Control (Pins 25, 26) 音量

The speaker volume of FM1288 can be controlled by the Vol- (pin 25) and Vol+ (pin 26) pins. These input signals are level triggered and active high. The FM1288 will increase or decrease the volume by one step once it senses a level high signal on either pin (The minimum length of active high state is 150ms. The minimum length of de-active low state is 100ms). If the level stays high, every one second, it will continue to increase or decrease the volume until it hits the cap. The maximum volume is programmable (see "FM1288 User Configuration Manual").

If the pins are not used, they must be pulled low using a weak  $100k\Omega$  resistor.

### 2.11 System Clock Input and Generation (Pins 27, 28)

The FM1288 accepts a wide range of external clock sources, this external clock can be from 3MHz to 32 MHz in 1 MHz increments, or from 4.096MHz to 32.768MHz in 2.048MHz increments. Other popular system clock frequencies – 3.6864, 7.68, 14.4, 15.36, 16.8, 19.2, 19.68, 38.4, and 48 MHz are also supported.

However, if UART interface is to be used immediately after power up, then

• the clock/crystal frequency supplied to the FM-1288 must be an integer multiple of 18.432 MHz in order for the UART baud rate to communicate to the commonly used baud rate which would be an integer multiple of 9600.

Clock/Crystal Input	UART baud rate after boot up		
4.608 MHz	2400 baud		
9.216 MHz	4800 baud		
18.432 MHz	9600 baud		
36.864 MHz	19200 baud		

A crystal applied to pins 27(XTAL\_IN) and 28(XTAL\_OUT) will also work. For more information on crystal specifications, please refer to Appendix I.

All FM-1288 internal digital clocks are generated using internal phase locked loops, which are locked to the frequency of the clock source.

### 2.12 Bypass Mode (Pin 14)

The FM1288 supports a Bypass Communication mode by asserting TEST2 pin to high.

In this Bypass Communication mode, the microphone input signal of MICO\_IN will be routed to LINE\_OUT and input signal of LINE IN to SPK OUT directly. It bypasses the internal ADC, DSP, and DAC. The PGA gain setting and internal pre-amplifiers are still working with the input and output signal. the hardware TEST2 pin. しててない。

The mode can be toggled on and off during runtime by the hardware TEST2 pin.

### 3. Accessing FM1288 Through EEPROM, UART, SHI

INTERFACE	Power Up/Reset system parameter initialization	Runtime Control and parameter modification
EEPROM	Yes	No
UART	Yes	Yes
SHI	Yes	Yes

Figure 20: Accessing FM1288

Should the initialization of FM1288 need be done through UART/SHI, then the system needs to wait a nominal 12ms after initial power up before commencing the initialization.

During runtime, users can read or write to registers in FM1288 through one of the two interfaces: UART, or SHI. To access the registers in FM1288, designers must use a pre-defined command entry pattern. The UART or SHI interfaces are used if applications require control through an external host.

These interfaces can also be used to perform power up and reset system parameter initialization when they are connected to a host processor. As an option, the content in a supported IIC EEPROM can be automatically loaded into the registers after reset.

Command Byte Address Byte(s) Data Byte(s)
---

**Figure 21: Command Entry Data Pattern** 

The table below shows the available command entries and the associated number of bytes required for each entry.

**Table 9: Command Entries** 

Command Entry	Available for Interface	Command Byte	No. of Address Bytes	No. of Data Bytes	Total No. of Bytes
Mem_write	UART, SHI, EEPROM	0x3B	2	2	5
Mem_read	UART, SHI	0x37	2	0	3
Short_reg_write	UART, SHI	68	1	1	3
Long_reg_write	UART, SHI	6A	1	2	4
rea read	UART, SHI	60	1	0	2

# **3.1 Accessing Through EEPROM**

Please see Section 2.2(Serial EEPROM Interface) on the rules for EEPROM data organization.

Based on details provided in that section, an example of organizing the EEPROM would be:

Operations	EEPROM content
Starting dummy value for EEPROM	Dummy value at byte 0
Initialize the Patch RAM	EEPROM command, write into 0x3FCB, value = 0x0010, to start Patch RAM initialization  EEPROM commands to write into Patch RAM area  EEPROM command, write into 0x3FCB, value = 0x0000, to start Patch RAM initialization
Initialize the Control Registers	EEPROM commands to write into DM space and initialize memory mapped registers
Initialize other Parameters	EEPROM commands to write into DM space and initialize memory locations
Terminate EEPROM transfer (Last EEPROM command)	3B 22 FB 00 00 00
Last byte for EEPROM	0xF0

# 3.2 Examples of Accessing Through EEPROM

The table below provides a few examples of updating parameters in FM1288 through the EEPROM interface. For more details, please refer to the *FM1288 User Configuration Manual*.

operation	EEPROM command example
Set up speaker volume	3B 1E 3E 02 00 00
Set up microphone PGA	3B 1E 34 00 33 00
Terminate EEPROM transfer	3B 22 FB 00 00 00

**Table 10: Examples of Accessing through EEPROM** 

### 3.3 Accessing Through UART

UART serves as an interface between the FM1288 and a host PC or controller that it can send commands to program the chip's parameters. UART is an asynchronous bi-directional serial interface and the protocol is determined by a start bit, number of character bits, a parity bit and a stop bit.

There are 5 different types of command entries for the FM1288 UART interface. Two synchronize bytes "FC" and "F3" are required before each command entry. Since the speed of the UART interface is much slower than the internal clock of FM1288, it is safe to continue a "write" transfer without checking the status of the data transfer.

There are two access modes: mem\_read and reg\_read. Mem\_read is used to read the memory contents and save the contents in registers 25 and 26 of FM1288. Reg\_read then transfers the register contents to the UART interface output pin TXD. The micro-controller host will then receive the register contents by monitoring the TXD pin. No partial command entry is allowed. A partial command entry may cause system mal-function.

## 3.4 Examples of Accessing Through UART

The table below provides a few examples of updating parameters in FM1288 through the UART interface. For more details, please refer to the "FM1288 User Configuration Manual."

**Table 11: Examples of Accessing through UART** 

mem_write transfer	
FC F3 3B 1E 34 00 55	write memory 1E34 with 0055
mem_read	
FC F3 37 1E 34	read memory contents of 1E34
long_reg_write	
FC F3 6A 2A 00 30	software reset of the voice processor
reg_read	
FC F3 60 25	read register 25
read out contents of memory	ocation 1E34
FC F3 37 1E 34 FC F3 60 26 FC F3 60 25	MSB of 1E34 will transmit through TXD LSB of 1E34 will transmit through TXD

### 3.5 Accessing Through SHI

# **Examples of Accessing Through SHI**

The table below provides a few examples of updating parameters in FM1288 through the SHI interface.

For more details, please refer to the "FM1288 User Configuration Manual".

**Table 12: SHI Command Symbols** 

Command Symbol	Definition	Command Symbol	Definition
W	SHI Write Control (Add as SHI ID Bit[0])	AH	Address High Byte
R	SHI Read Control (Add as SHI ID Bit[0])	AL	Address Low Byte
FC	Command Sync Byte-1	DH	Data High Byte Write
F3	Command Sync Byte-2	DL	Data Low Byte Write
3B	Memory Write Command Byte	XX	Dummy Byte used in Burst Write between W and FC
37	Memory Read Command Byte	RH	Read out Data High Byte
60	Byte Read Command	Р	SHI Stop Condition

Note: Command symbols in bold are reserved and must be followed in exact order.

Table 13: Examples of Accessing through SHI

#### single memory write

#### S CO W FC F3 3B AH AL DH DL P

Example: S C0 W FC F3 3B 1E 41 00 01 P -- writes 0x0001 to memory address 0x1E41

#### burst mode memory write

#### S CO W XX XX FC F3 3B AH AL DH DL ..... FC F3 3B AH AL DH DL P

Example: S C0 W 00 1C FC F3 3B 1E 30 00 02 FC F3 3B 1E 41 00 01 FC F3 3B 1E 51 D0 00 P

writes 0x0002 to DM 0x1E30, 0x0001 to DM 0x1E41 and 0xD000 to DM 0x1E51 0x00 and 0x1C between **W** and **FC** are dummy bytes, and ignored.

#### fast memory read

#### S CO W FC F3 37 AH AL P

S CO R RH RL P

Examples: S C0 W FC F3 37 1E 41 P -- read memory address 0x1E41

S C0 R 00 01 P -- get value 0x0001.

# 4. Electrical and Timing Specification

Note that all data in this section are measured at room temperture and in normal operating condition.

# **4.1 Absolute Maximum Ratings**

Table 14: Absolute Maximum Ratings for FM1288-GA1-410

Parameter	Symbol	Condition	Max Rating	Unit
Power Supply Voltage	VDD_D	3.3	3.465	V
Power Supply Voltage	VDD_A	3.3	3.465	V
Storage Temperature	$T_{stq}$	-	-40 to 150	0C
Junction Temperature	$T_{J}$		125	0C
ESD(Human body model)	VESDHBM		2k	V
ESD(Machine model)	VESDMM		200	V

Table 15: Absolute Maximum Ratings for FM1288-GE-410

Parameter	Symbol	Condition	Max Rating	Unit
Power Supply Voltage	VDD_D	3.3	3.465	V
Power Supply Voltage	VDD_A	3.3	3.465	V
Storage Temperature	$T_{stg}$	-	-40 to 150	0C
Junction Temperature	$T_{\mathrm{J}}$		125	0C
ESD(Human body model)	VESDHBM		2k	V
ESD(Machine model)	VESDMM		200	V

Table 16: Absolute Maximum Ratings for FM1288-GA1-400B and FM1288-GE-400B

Parameter	Symbol	Condition	Max Rating	Unit
Power Supply Voltage	VDD_D	3.3	3.63	V
Power Supply Voltage	VDD_A	3.3	3.63	V
Storage Temperature	T <sub>sta</sub>	-	-40 to 150	°C
Junction Temperature	T <sub>J</sub>		125	0C
ESD(Human body model)	VESDHBM		2k	V
ESD(Machine model)	VESDMM		200	V

# **4.2 Recommended Operating Conditions**

Table 17: Recommended Operating Conditions for FM1288-GA1-410

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Analog Power Supply Voltage <sup>(1)</sup>	VDD_A	Supplied externally	3.135	3.3	3.465	V
Digital I/O Supply Voltage	VDD_D	Supplied externally	3.135	3.3	3.465	V
Operating Temperature	$T_{amb}$	Automotive Grade	-40	25	85	°C

Notes: The power ripple (AC element) has to be limited within 100mV

**Table 18: Recommended Operating Conditions for FM1288-GE-410** 

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Analog Power Supply Voltage <sup>(1)</sup>	VDD_A	Supplied externally	3.135	3.3	3.465	V
Digital I/O Supply Voltage	VDD_D	Supplied externally	1.71 or 3.135, respectively	1.8 or 3.3	1.89 or 3.465, respectively	<b>&gt;</b>
Operating Temperature	$T_{amb}$	Extended Grade	-20	25	70	°C

Notes: The power ripple (AC element) has to be limited within 100mV

Table 19: Recommended Operating Conditions for FM1288-GA1-400B and FM1288-GE-400B

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Analog Power Supply Voltage <sup>(1)</sup>	VDD_A	Supplied externally	2.97	3.3	3.63	V
Digital I/O Supply Voltage	VDD_D	Supplied externally	1.62	1.8/3.3	3.63	V
Operating Temperature	$T_{amb}$	Automotive Grade FM1288-GA1-400B	-40	25	85	°C
Operating Temperature	$T_{amb}$	Extended Grade FM1288-GE-410	-20	25	70	°C

Notes: The power ripple (AC element) has to be limited within 100mV

# **4.3 DC Characteristics**

**Table 20: DC Characteristics** 

Parameter	Symbol	Condition	Min	Тур	Max	Unit
	I <sub>VDD_D</sub>	Internal LDO enabled		15	25	mA
Active Power Supply Current	$I_{VDD\_A}$	Internal LDO enabled		5	15	mA
Standby Current	$I_{VDD\_D}$	Internal LDO enabled		10	100	μΑ
Starraby Carrent	I <sub>VDD_A</sub>	Internal LDO enabled		2	20	μА
Input Leakage Current	I <sub>IH</sub>	VDD_D = 1.8V	-1	-	1	μΑ
a paramaga am am	$I_{IL}$	VDD_D = 0V	-1	-	1	μΑ
Digital Output Voltage High	V <sub>OH</sub>	I <sub>OH</sub> = 1mA	0.9*VDD_D	-	-	V
Digital Output Voltage Low	V <sub>OL</sub>	$I_{OL} = 1 \text{mA}$	-	-	0.1*VDD_D	V
Digital Input Voltage High	V <sub>IH</sub>	VDD_D = 1.8V	0.7*VDD_D	-	-	
Digital Input Voltage Low	V <sub>IL</sub>		-	-	0.45	V
Digital Output Leakage Current	IO				10	μΑ
Input Capacitance	CIN			2		pF
Power Dissipation	P <sub>PDN</sub>	T <sub>amb</sub> =25°C,		25	250	μW
	P <sub>SYS</sub>	LDO enabled		43.5	95	mW

Notes: VDDC=1.2V, VDD\_D=1.8V, VDD\_A=3.3V, 25°C, SR=16KHz FM-1288 in normal operating condition, unless otherwise

### **4.4 AC Characteristics**

**Table 21: AC Characteristics** 

Parameter	Condition	Min	Тур	Max	Unit
Mic0/Mic1 Input Range (differential)	Mic_In @ 0dB PGA gain		2.83		Vpp
Line in Input Range (differential)	Line_In @ 0dB PGA gain		2.83		Vpp
Speaker Out Full Scale Output (differential)	SPK_Out @ 0dB PGA gain		2.4		Vpp
Line_out Full Scale Output (differential)	Line_Out @ 0dB PGA gain		2.4		Vpp
SNR for Speaker out (A-weghting)	SPK_OUT @ 0dB PGA Signal 2.4Vpp		90		dB
SNR for Line_out (A-weighting)	LINE_OUT@ 0dB PGA Signal 2.4Vpp		90		dB
THD+Noise at -1 dBFS for Mic0/Mic1 ADC	1KHz sine wave test		-65		dB
THD+Noise at -1 dBFS for Line_in ADC	1KHz sine wave test		-65		dB
THD+Noise at 0dBFS for Line_out and Spk out DAC	1KHz since wave test		-65		dB
Noise Floor for Mic0/Mic1 ADC	Input = 0Vpp		-86		dBFS
Noise Floor for Line_in	Noise Bandwidth is 22-8KHz A-weighted		-86		dBFS
Noise Floor for Line_out and Spk_out DAC	Input=0dBFS  Noise Bandwidth is 22- 22KHz A-weighted		-91.5		dBV
Power Supply Rejection (PSR) for Mic0/Mic1			-70		dBFS
Power Supply Rejection (PSR) for Line_In			-70		dBFS
CODEC Sampling Frequency (to user)			16		kHz
Input Impedance for Mic0/Mic1 In	PGA at largest setting=[0111]		44.17		kΩ
Input Impedence for Line in	PGA at lowest setting=[0000]		110		kΩ
DAC Output Driving Capabilityfor Line_out / Spk_out		1			kΩ
Microphone Bias Voltage			0.9* VDD_A		V
Microphone Bias Load Current			3		mA
Microphone Bias Output Noise	22 – 22KHz A-weighted		20		uVrms
Microphone Bias PSRR	217Hz, 100mVpp @VDD_A		50		dB

#### Notes

 $\label{eq:VDDC} VDDC=1.2V,\ VDD\_D=1.8V,\ VDD\_A=3.3V,\ 25^{\circ}C,\ SR=16KHz\ FM-1288\ in\ normal\ operating\ condition,\ unless\ otherwise\ noted$ 

Table 22: ADC PGA (MICO\_IN, MIC1\_IN, LINE\_IN)

Parameter	Condition	Min	Тур	Max	Unit
Gain Range	-	0	-	28	dB
Step Size	Range: 0dB to 2dB	-	1	-	dB
Step Size	Range: 2dB to 28dB	-	2	-	dB
Step Size Error	Range: 0dB to 2dB	-0.5	-	0.5	dB
Step Size Error	Range: 2dB to 28dB	-1	-	1	dB

#### Notes:

- All input pins become high impedance in the power down mode.
   Refer to the FM1288 Tuning Guide for details on setting the ADC PGA gain.

Table 23: DAC PGA (LINE\_OUT, SPK\_OUT)

Parameter	Condition	Min	Тур	Max	Unit
Gain Range	-	-28	-	2	dB
Step Size	Range: -28dB to +2dB	-	2	-	dB
Step Size Error	Range: -28dB to +2dB	-0.5	-	0.5	dB

### 4.5 Timing Characteristics

**Table 24: Timing Characteristics** 

Parameter	Symbol	Min.	Тур.	Max.	Unit
Rise/fall time of input pins except for SCL/SDA		-	-	20	ns
Setup time from Power to master clock	Tsu_vdd2clk		1		ms
VDD_D to VDD_A setup time	Tsu_vdd2vdda	1 (4)			μs
Reset active low time	Trst	120	-	-	μs
Setup time from master clock to rising edge of RST_	Tsu_clk2rst	80	-	-	μs
Reset to parameters programming start setup time	Tsu_rst2pp	2 <sup>(1)</sup>	10	-	ms
Parameters programming to Master clock off hold time	Tsu_pp2clkoff	12	-	-	ms
Master clock frequency	Тсус	30.5	-	333	ns
Master clock high width	Thigh	45%	-	55%	Tcyc
Master clock low width	Tlow	45%	-	55%	Tcyc
PCM Frame Frequency	Tcyc_frame	8	16	-	kHz
PCM BCLK Frequency	Tcyc_bclk_chi	32 * FSC/LRCK		4096	kHz
PCM RX setup time	Tsu_d2c_chi	20	-	-	ns
PCM TX delay	Td_tx_chi	-	-	20	ns
IIS LRCK Frequency (2)	Tcyc_lrck	-	16	-	kHz
IIS BCLK Frequency <sup>(2)</sup>	Tcyc_bclk_IIS	32 * FSC/LRCK		4096	kHz
IIS RX setup time to clock edge <sup>(2)</sup>	Tsu_d2c_IIS	20	-	-	ns
IIS TX delay time <sup>(2)</sup>	Td_tx-IIS	-	-	20	ns
SCL Frequency	Tf_scl	-	100	400 <sup>(3)</sup>	kHz
Hold time Start condition	Th_sta	-	4	-	μs
SDA Setup time	Tsu_dat	250	-	-	ns
SDA Hold time	Th_dat	0	-	-	
Low period of SCL	Tlow_scl	4.7	-	-	μs
High period of SCL	Thigh_scl	4.0	-	-	μs
Setup time for START	Tsu_sta	4.7	-	-	μs
Rise time of both SDA and SCL	Tr	-	-	1000 <sup>(5)</sup>	ns
Fall time of both SDA and SCL	Tf	-	-	300	ns
Setup time for STOP	Tsu_sto	4	-	-	μs
Bµs free time between STOP and Start	Tbuf	4.7	-	-	μs

#### Notes:

- (1) Minimum timing is 2ms, including HW internal reset and SW reset, inside the DSP processor based on the MCLK being 24.576MHz. Need to raise the timing if MCLK is less than 24.576MHz. 10ms is nominal timing sufficient for all cases.
- (2) Reference Figures 10 to 18 for PCM and IIS timing parameters
- (3) Master mode supports up to 400kHz, Slave mode has no limitation and depends on the host system's capability.
- (4) Please note that 3.3V can be used as the same power source for VDD\_D and VDD\_A, and the internal design of FM-1288 actually renders Tsu\_vdd2vdda timing (even a nominal 1 μs is stated) not critical. User's design can simply power up VDD\_D and VDD\_A at the same time.
- (5) Rise Time for both SDA and SCL is 1000 ns max in Standard Mode(100KHz), and 300 ns max in Fast Mode(400kHz)

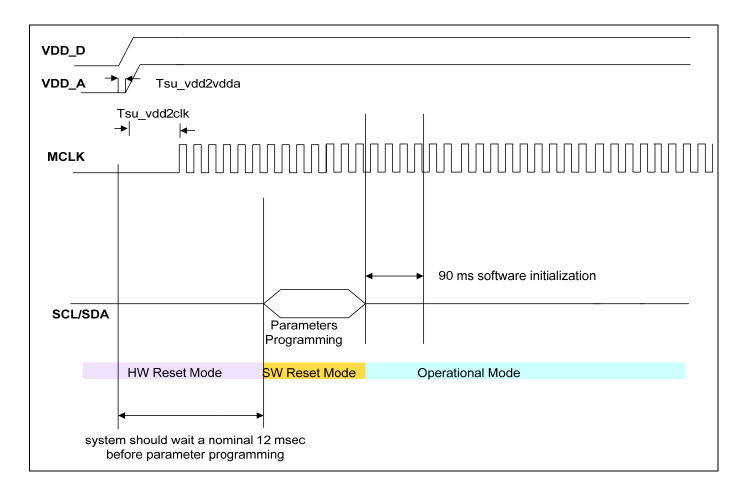


Figure 22: Timing Chart: Normal Power-Up Sequence

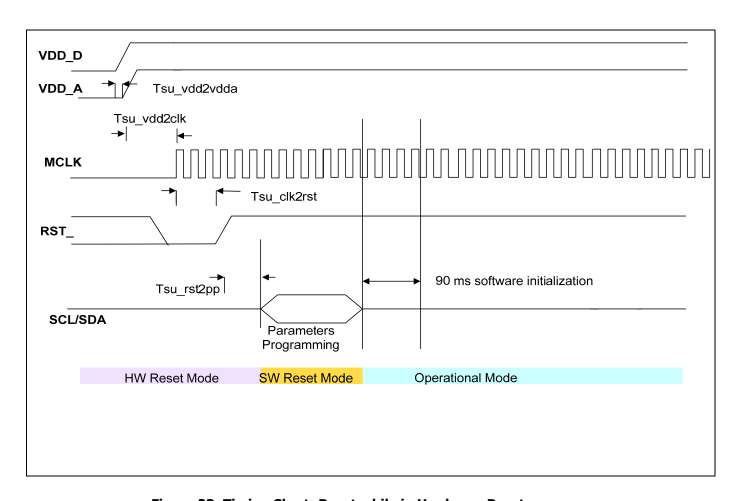


Figure 23: Timing Chart: Reset while in Hardware Reset

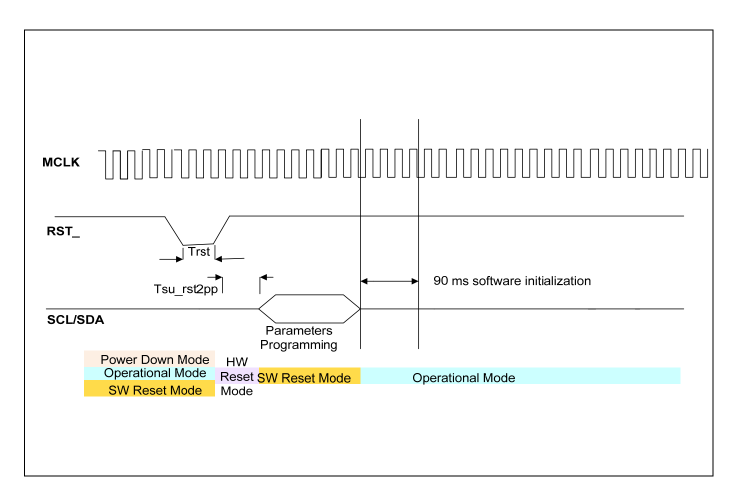


Figure 24: Timing Chart: RESET while in Software Reset, Operational, and Power Down

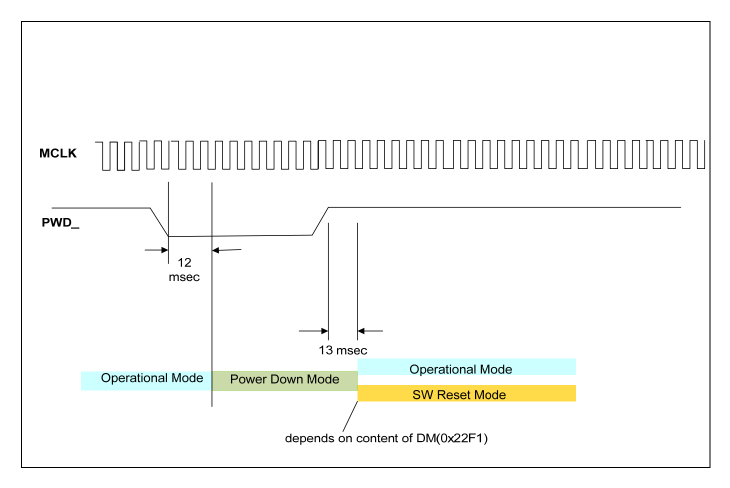


Figure 25: Timing Chart: PWD\_ and state transition

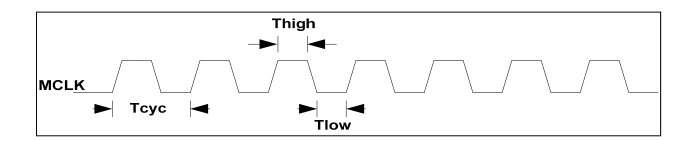


Figure 26: Master Clock (MCLK) Timing

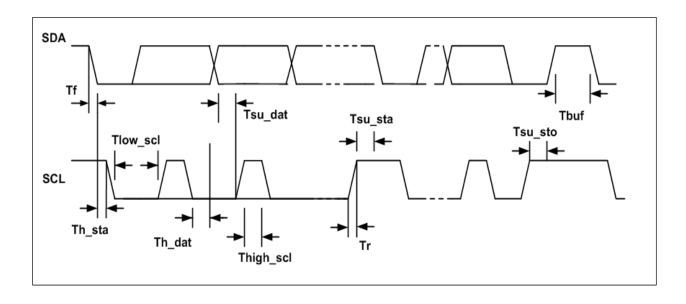


Figure 27: SHI Timing

# **5. Voice Processor Performance Details**

**Table 25: Voice Processor Performance Details** 

Parameter	Condition	Min	Тур	Max	Unit
Acoustic Echo Cancellation	Total ERLE	-	60	-	dB
Acoustic Echo Cancellation Double Talk Performance	Nominal, characterized by VDA Tests		Type 2A	Type 1	
Acoustic Echo Tail Length		-	50	-	ms
Echo Cancellation Convergence	Nominal	-	< 60	-	ms
Stationary Noise Suppression	Nominal	6	12	30	dB
Noise Suppresion Convergence	Nominal	1.6	2.4	3.2	S
Mic_in to Line_out Latency	Algorithm running	-	47	-	ms
Line_in to Speaker_out latency	Algorithm running		46		ms

# 6. Pin Definition Details

**Table 26: Pin Description** 

			Table 20: Pi	
Pin	Pin Name	Туре	Electrical	Pin Description
1	LINE_OUT_N	Out		Analog Line Out (-)
2	NC	NC	NC	No connect
3	SPK_OUT_N	Out		Analog Speaker output (-) to external power amplifier
4	NC NC	NC	NC	No connect
5	NC	NC	NC	No connect
6	NC	NC	NC	No connect
7	VSS_D	GND	GND	Digital ground – to PCB Ground Plane
8	BCLK	In/Out	1.8-3.3v I/O tolerance, 2mA	PCM/IIS: bit clock
9	FSYNC	In/Out	In	PCM/IIS: frame sync/word select
10	TX	In/Out	1.8-3.3v I/O tolerance, 6mA	PCM/IIS : data out
11	RX	In	1.8-3.3v I/O tolerance	PCM/IIS : data in
12	UART_RX	In	1.8-3.3v I/O tolerance	UART data in (RX).
13	UART_TX	In/Out	1.8-3.3v I/O tolerance, 2mA	UART data out (TX).
14	TEST2	In	1.8-3.3v I/O tolerance, 2mA	When asserted high, Voice Processor is in bypass mode, and by default analog line in is bypassed to analog speaker out, while analog mic0 in is bypassed to analog line out. <sup>(1)</sup> Other bypass modes could be further configured during or after power-up initialization.
15	SDA_EE	In/Out	1.8-3.3v I/O tolerance, 2mA	IIC / EEPROM data.
16	SCL _EE	In/Out	1.8-3.3v I/O tolerance, 2mA	IIC / EEPROM clock.
17	GPIO	In/Out	1.8-3.3v I/O tolerance, 2mA	Currently no defined usage.
18	VSS_D	GND	GND	Digital ground. Connect to PCB Ground Plane.
19	VDD_D	POWER	1.8V, 3.3V voltage supply	For FM1288-GE-400B, FM1288-GE-410, and FM1288-GA1-400B From 1.8V/3.3V Power Supply Voltage <sup>(2)</sup> For FM-1288-GA1-410
			voltage supply	From 1.8V/3.3V Power Supply Voltage <sup>(2)</sup>
20	MUTE_IN	In/Out	1.8-3.3v I/O tolerance, 2mA	Mute SEND_OUT control input pin.
21	MUTE_OUT	In/Out	1.8-3.3v I/O tolerance, 2mA	Muted Loudspeaker Indicator output pin.
22	VAD_LED	In/Out	1.8-3.3v I/O tolerance, 2mA	LED indicator output pin. LED usage to be defined.
23	SCL	In/Out	1.8-3.3v I/O tolerance, 2mA	SHI interface : Serial clock if IIC selected. If not used, pull low using weak $100 \mathrm{k}\Omega$ resistor.
24	SDA	In/Out	1.8-3.3v I/O tolerance, 2mA	SHI interface : Serial data if IIC selected. If not used, pull low using weak $100k\Omega$ resistor.

25	Vol-	In/Out	1.8-3.3v I/O	Volume Down control input pin.
			tolerance, 2mA	Active high.
				If not used, pull low using weak $100k\Omega$ resistor.
26	Vol+	In/Out	1.8-3.3v I/O	Volume Up control input pin.
			tolerance, 2mA	Active high.
				If not used, pull low using weak $100k\Omega$ resistor.
27	XTAL_IN/	In		Crystal Oscillator input, or clock from MCU if clock is
	MCLK_IN			used.
28	XTAL_OUT	Out		Crystal Oscillator, or ground this pin if clock is used on
				XTAL_IN.
29	VSS_D	GND	0V	Digital Ground - to PCB Ground Plane.
30	PWD_	In	1.8-3.3v I/O	Powerdown pin, active low.
			tolerance	To/from MCU or power down device.
31	RST_	In	1.8-3.3v I/O	Reset pin, active low.
		_	tolerance	To/from MCU or reset device.
32	TEST1	In	1.8-3.3v I/O	Test pin.
			tolerance	Connect a $100$ k $\Omega$ resistor to ground.
33	NC	NC		No Connect
34	PMB_VREF			Reference Voltage for MICBIAS.
				Connect via ~0.47uF capacitor to ground.
35	VDD_A	POWER	3.3V	Analog power supply.
		_		Connect to 3.3V power supply.
36	PMIC_BIAS	Out	0.9 * VDD_A	Analog Output Mic Bias Voltage supply.
37	VDD_C	POWER	1.2 V is	
			generated by	Connect this pin via 1µF capacitor to ground.
			internal LDO	
38	VSS_A	GND	0V	Analog Ground for CODEC, to PCB ground plane.
39	MICO_P	In	2.83 Vpp	Analog Primary Mic (+) input.
40	MICO_N	In		Analog Primary Mic (-) input.
41	MIC1_P	In	2.83 Vpp	Analog Secondary Mic (+) input.
42	MIC1_N	In		Analog Secondary Mic (-) input.
43	LINE_IN_P	In	2.83 Vpp	Analog Line_in (+) input.
44	LINE_IN_N	In		Analog Line_in (-) input.
45	VSS_A	GND		Analog Ground, connect to PCB ground plane.
46	VREF		Reference	Connect a 1µF capacitor to ground.
			Voltage for DAC	
47	LINE_OUT_P	Out	2.4 Vpp	Analog Analog Line Out (+).
48	SPK_OUT_P	Out	2.4 Vpp	Analog Speaker output (+) – to external power amplifier
				input.

#### Notes:

- (1) Active high: when Test 2 is "high", Voice Processor will bypass signals and Voice Processor will resume on high to low transition.
- (2) This separate voltage source is designed to adapt to the level of the digital I/O interface voltage level; it can either be 1.8V, or 3.3V, depending on the interface logic level depending on the variant of the FM1288

# 7. Package Dimensions (LQFP)

# 48 Pin LQFP Package Outline (Top View) LQFP: 7x7x1.4mm (0.5 pitch pod)

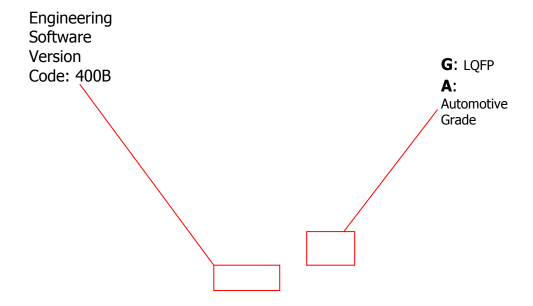


Figure 28: 48-pin LQFP Package Drawing and Dimensions

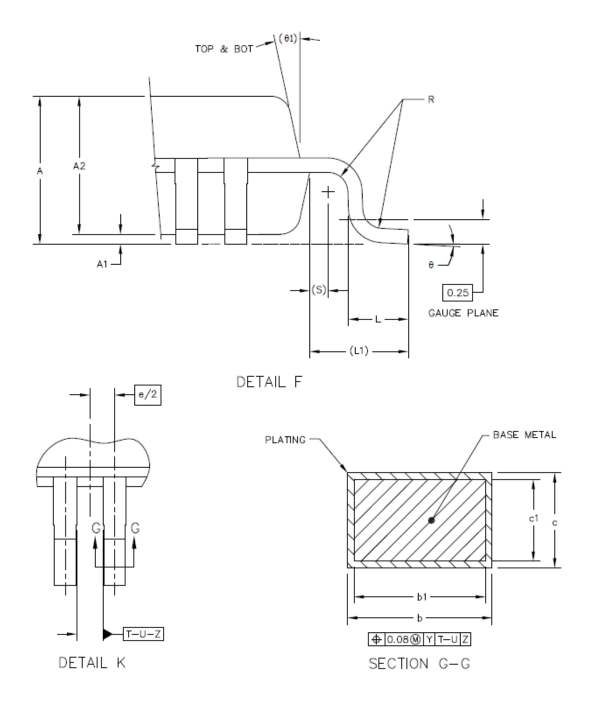


Figure 29: 48-pin LQFP Package Side View

#### NOTES:

- 1. DIMENSIONS ARE IN MILLIMETERS.
- 2. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994.
- 3. DATUM PLANE H IS LOCATED AT BOTTOM OF LEAD AND IS COINCIDENT WITH THE LEAD WHERE THE LEAD EXITS THE PLASTIC BODY AT THE BOTTOM OF THE PARTING LINE.
- 4. DATUM T, U AND Z TO BE DETERMINED AT DATUM PLANE H.
- 5. DIMENSIONS D AND E TO BE DETERMINED AT SEATING PLANE Y.
- DIMENSIONS D1 AND E1 DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS 0.25 PER SIDE, DIMENSIONS D1 AND E1 DO INCLUDE MOLD MISMATCH AND ARE DETERMINED AT DATUM PLANE H.
- DIMENSION 6 DOES NOT INCLUDE DAM BAR PROTRUSION. DAM BAR PROTRUSION SHALL NOT CAUSE THE 6 DIMENSION TO EXCEED 0.35.
- 8. MINIMUM SOLDER PLATE THICKNESS SHALL BE 0.0076.
- A EXACT SHAPE OF EACH CORNER IS OPTIONAL.

DIM	MIN	MAX	DIM	MIN	MAX	DIM	MIN	MAX
А	1.4	1.6	L1	1 (	REF			
A1	0.05	0.15	R	0.15	0.25			
A2	1.35	1.45	S	0.2	REF			
ь	0.17	0.27	θ	1*	5°			
b1	0.17	0.23	θ1	12*	REF			
С	0.09	0.2						
c1	0.09	0.16						
D	9 E	SC						
D1	7 E	SC						
е	0.5	BSC						
Е	9 E	SC						
E1	7 E	SC						
L	0.5	0.7						



Figure 30: 48-pin LQFP Package on FM-1288

# 8. Ordering Information

**Table 27: Available Packages and Temperature Grade** 

Green	Temperature Grade	Ordering Code
Yes	Extended	FM1288-GE-400B
Yes	Automotive	FM1288-GA1-400B
Yes	Extended	FM1288-GE-410 — I
Yes	Automotive	FM1288-GA1-410
	Yes Yes Yes	Yes Extended Yes Automotive Yes Extended

#### Note:

Consumer =  $0 \text{ to } 70^{\circ}\text{C}$ Extended =  $-20 \text{ to } 70^{\circ}\text{C}$ Automotive =  $-40 \text{ to } 85^{\circ}\text{C}$ 

Note that all new customer orders should be **FM1288-GE-410** or **FM1288-GA1-410** which are the respective updated versions of **FM1288-GE-400B** or **FM1288-GA1-400B**, unless there is a special reason to do otherwise.

# **Appendix I: Required External Components for Operation**

**Table 28: External Components Recommendations** 

#### **Microphone Specification**

Parameter	Value
Type	Electret Condenser Microphone
Sensitivity	-44 ~ -47 dB (1V/PA)
Operating Voltage	2V (standard)
Impedance	2.2kΩ maximum

#### **External Loudspeaker Amplifier**

Parameter	Value
Input Impedance	$\sim$ 20kΩ (preferred)

#### **Crystal/Oscillator Specification**

Parameter	Value
Operating Frequency	4.096 MHz to 24.576 MHz
Resonant Mode	Parallel
Frequency Tolerance	+/- 30ppm
Frequency Tolerence TC	+/- 50ppm
Operating Temperature Range	-40 to +85 C
Aging per Year	+/- 5ppm / yr
Operating Mode	Fundamental Mode
Crystal Co	25 pF
Crystal Rs (ESR)	< 150 Ω
R <sub>S</sub> (external)	1.8 ΚΩ
CL (external capacitance)	47 pF
Drive Level	27 μW (1.8V), 96 μW (3.3V)

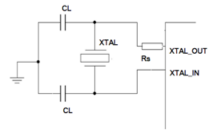


Figure 31: External Crystal/Oscillator as Clock Source

### **Serial EEPROM (optional)**

For standalone application without a host processor, an IIC EEPROM of minimum size 16Kbit (24c16) or larger (24c32, 24c64, etc.) should be used to provide non-volatile storage of reset configuration parameters for the voice processor. The configuration parameters are read by the FM-1288 during power-up or reset boot up.

Please see earlier sections of this document regarding details.

# References

# I. Terminology

**Table 29: Terminology** 

Term	Definition
ADC	Analog to Digital
AEC	Acoustic Echo Cancellation
Codec	Coder-decoder
DAC	Digital to Analog
DM	Data Memory
DSP	Digital Signal Processor
EEPROM	Electrically Erasable Programmable Read-Only Memory
HFCK	Hands Free Car Kit
IC	Integrated Circuit
IIC	Inter-Integrated Circuit
IIS	Inter-Integrated Circuit Sound
I/O	Input/Output
LQFP	Low Profile Quad Flat Pad
MCU	Micro Controller Unit
MIC	Microphone
MIPS	Million instruction per second
NC	Not Connected
PCM	Pulse Code Modulation
PGA	Programmable Gain Amplification
PM	Program Memory
PND	Portable Navigation Device
RAM	Random Access Memory
ROM	Read Only Memory
SHI	Serial Host Interface
SRAM	Static Random Access Memory
UART	Universal Asynchronous Receiver/ Transmitter
Vpp	Voltage, Peak-to-Peak
XTAL	Crystal

### **II. Related Documents**

**Table 30: Related Documents** 

Fortemedia Technology Documents	Document Location
"FM1288 User Configuration Manual"	Contact Fortemedia Sales