TOSHIBA CMOS Digital Integrated Circuit Silicon Monolithic

TC9447F

Single-Chip Audio Digital Signal Processor

The TC9447F is a single-chip audio digital signal processor incorporating an AD/DA converter. The built-in program memory (ROM) can contain a range of application programs for concert hall acoustic field simulation, for digital filters such as equalizers, and for dynamic range control. In addition, the device includes 64kb of data delay RAM, making external RAM unnecessary.

Features

- Incorporates a 1-bit $\Sigma\Delta$ -type AD converter (two channels). THD: -82dB, S/N ratio: 95dB (typ.)
- Incorporates a 1-bit ΣΔ-type DA converter (four channels). THD: -85dB, S/N ratio: 100dB (typ.)



- A ±10-dB attenuator is built into the DA converter output block (two channels only)
- Each port has a digital input/output (three lead-type)
- A built-in self-boot function automatically sets the coefficients and register values at initialization.
 - Boot ROM : 1024 words × 18 bits
- The DSP block specifications are as follows:

Data bus	÷24 bits
Multiplier/adder	: 24 bits × 16 bits + 43 bits \rightarrow 43 bits
Accumulator	: 43 bits (sign extension: 4 bits)
Program ROM	: 1024 words \times 32 bits
Coefficient RAM	$: 320 \text{ words} \times 16 \text{ bits}$
Coefficient ROM	$: 256 \text{ words} \times 16 \text{ bits}$
Offset RAM	$: 64 \text{ words} \times 16 \text{ bits}$
Data RAM	$\therefore 256 \text{ words} \times 24 \text{ bits}$
Operation speed	: 44ns (510-step (approx) operation per cycle at fs = 44.1 kHz)
Interface buffer RAM	$32 \text{ words} \times 16 \text{ bits}$

- Incorporates data delay RAM.
 - Delay RAM $: 4096 \text{ words} \times 16 \text{ bits} (64 \text{ kbits})$
- The microcontroller interface can be selected between Standard Transmission mode and $\rm I^2C$ bus mode.
- CMOS silicon structure supports high speed.
- The package is a 100-pin flat package.

TC9447F



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Block Diagram



Pin Function

Pin No.	Symbol	I/O	Function	Remarks
1	ECKO	0	Amp output pin for external clock input	
2	ECKI	I	Amp input pin for external clock input	Pulled-down resistor (with on/off switching function)
3	GNDX	_	Ground pin for oscillator circuit	
4	GNDAL	_	Ground pin for DAC L channel	
5	AOL	0	DAC analog signal output pin (L channel)	
6	VRL		DAC reference voltage pin (L channel)	
7	VDAL	_	Power pin for DAC L channel	
8	VDAR		Power pin for DAC R channel	
9	VRR	_	DAC reference voltage pin (R channel)	
10	AOR	0	DAC analog signal output pin (R channel)	
11	GNDAR		Ground pin for DAC R channel	
12	GNDAC		Ground pin for DAC C channel	
13	AOC	0	DAC analog signal output pin (C channel)	
14	AOCT	0	DAC analog signal output pin with attenuator (C channel)	
15	VRC		DAC reference voltage pin (C channel)	
16	VDAC		Power pin for DAC C channel	
17	VRO	0	Reference voltage pin for attenuator (buffer output)	
18	VRI	Ι	Reference voltage pin for attenuator (buffer input)	
19	VDAS		Power pin for DAC S channel	
20	VRS		DAC reference voltage pin (S channel)	
21	AOST	0	DAC analog signal output pin with attenuator (S channel)	
22	AOS	0	DAC analog signal output pin (S channel)	
23	GNDAS		Ground pin for DAC S channel	
24	GND		Ground pin	
25~29	TP0~TP4	0	Test pins (leave open)	
30	VDD		Power pin	
31	VDDR		Power pin for DLRAM	
32	GNDR		Ground pin for DLRAM	
33~40	TP5~TP12	0	Test pins (leave open)	
41	FS	0	Clock output pin (1 fs)	
42	CKO0	0	Clock output pin 0	
43	CKO1	0	Clock output pin 1	
44	GND		Ground pin	
45	TP13	0	Test pin (leave open)	
46	MCK	0	MCK clock output pin (256 fs/512 fs/ (384/768 fs))	Push-pull output
47	V_{DD}		Power pin	
48~53	TP14~TP19	0	Test pin (leave open)	
54	CKS	Ι	Master clock switching pin	Schmitt input
55	STEP0	Ι	Execution step switching pin 0	Schmitt input
56	STEP1	Ι	Execution step switching pin 1	Schmitt input
57	RST	Ι	Reset pin	Schmitt input

Pin No.	Symbol	I/O	Function	Remarks
58	V _{DD}	-	Power pin	
59	SYNC	Ι	Program SYNC signal input pin	Schmitt input
60	ELRO	Ι	LR clock input pin for serial data output	Schmitt input
61	ELRI	Ι	LR clock input pin for serial data input	Schmitt input
62	EBCO	Ι	Bit clock input pin for serial data output	Schmitt input
63	EBCI	Ι	Bit clock input pin for serial data input	Schmitt input
64	DIN	Ι	Serial data input pin	Schmitt input
65	DOUT	0	Serial data output pin	Push-pull output
66	EM0	Ι	De-emphasis setting pin 0	Schmitt input
67	EM1	Ι	De-emphasis setting pin 1	Schmitt input
68	IFF0	Ι	Interface flag pin 0	Schmitt input
69	IFF1	Ι	Interface flag pin 1	Schmitt input
70	IFF2	Ι	Interface flag pin 2	Schmitt input
71	GND	_	Ground pin	
72	CS	Ι	Microcontroller interface chip select signal input pin	Schmitt input
73	IFCK	Ι	Microcontroller interface data shift clock input pin	Schmitt input
74	IFDI	I/O	Microcontroller interface data input pin (Data input/output pin when I ² C bus selected)	Schmitt input/ open drain output
75	IFDO	0	Microcontroller interface data output pin (Leave open when I ^C C bus selected.)	Push-pull output
76	IFOK	0	Microcontroller interface operation flag output pin	Open drain output
77	ACK	0	Microcontroller interface acknowledge output pin	Open drain output
78	ERR	0	Microcontroller interface error flag output pin	Open drain output
79	I ² CS	Ι	Microcontroller interface I ² C bus switching pin	
80	BOOT	Ι	Self-boot control pin	Schmitt input
81	BA0	Ι	Boot address setting pin 0	Schmitt input
82	BA1	Ι	Boot address setting pin 1	Schmitt input
83	VDD	—	Power pin	
84~87	TST0~TST3	Ι	Test pins. Use fixed to low level.	Schmitt input
88	GND	—	Ground pin	
89	VSAL	—	Ground pin for analog mode (ADC L channel)	
90	LIN	Ι	ADC analog signal input pin (L channel)	
91	AVRL	—	ADC reference voltage pin (L channel)	
92	VDL	—	Power pin for analog mode (ADC L channel)	
93	VDR	—	Power pin for analog mode (ADC R channel)	
94	AVRR	—	ADC reference voltage pin (R channel)	
95	RIN	Ι	ADC analog signal input pin (R channel)	
96	VSAR	—	Ground pin for analog mode (ADC R channel)	
97	GNDX	—	Ground pin for oscillator circuit	
98	XI	Ι	Crystal oscillator connecting pin (input)	Pulled-down resistor (with on/off switching function)
99	XO	0	Crystal oscillator connecting pin (output)	
100	VDX	_	Power pin for oscillator circuit	

Operation

1. Pin operations

Pin No.	Symbol		Function													
1	ECKO	Su	Supplies an external clock to ECKI (for slave operations).													
2	ECKI	Wł	When CKS pin = H, oscillation activated. When CKS = L, pulled down internally.													
3~24	Omitted															
25~40	TP [0:12]	Te	Test pins (leave open) (TPx description is omitted.)													
41	FS	1 fs	1 fs output													
		Tin	ning outp	out pi	ns. Th	ne output frequenc	y is	set from	the i	micı	roco	ntrolle	er. (Cl	MD-40h)		
			CK	(OS0)	CKO	h				С	KOS1		CKO1		
			2	1	0	CRO	5			2	2	1	0	CKOT		
				0	0	Fixed to L (initial value)						0	0	Fixed to L (initial value)		
			0	-	1	fs2				0	0	-	1	fs2		
42 43	CKO [1·0]		-	1	0	fs4						1	0	fs4		
72, 70	610 [1.0]				1	fs8						1	fs8			
				0	0	fs16						0	0	fs16		
			1	-	1	fs32				1	1 L	-	1	fs32		
				1	0	fs64						1	0	fs64		
					1	fs128						•	1	1/2 XI or 1/2 ECKI		
		Ma mio	ister cloc crocontro	k ou oller.	tput pi (CMD	in. Output is valida -4Dh)	ited	/invalidat	ed a	nd t	he fi	reque	ncy is	switched from the		
	МСК		MCKE	MCKE MCK					S	TEP	EP1		MCK			
46			0 Fixed to L					0	dor	n't ca	are	256 f	s			
			1	Out	put va	alid (initial value)		1		0		Sour	ce os	cillation (XI/XO or ECKI)		
				1		1		For t	esting]						
		So	urce osc	illatic	on sele	ector pin	1									
			CKS		Sour	ce Oscillation										
54	CKS		0	XI/>	(O pin	1										
			1	ECI	<i ec<="" td=""><td>KO pin</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i>	KO pin										
						·										
		So	urce osc	illatic	n frec	quency/ASP opera	tion	speed s	witch	ning	pins	8				
			STEP1	STE	P0	Source Oscilla	tior	Frequer	ICV			No.	of AS	P Operation Steps		
						E 41	0.6-		- 7	_		-		240/5-		
55, 56	STEP [1:0]		0		,	51.	2 15							540/fs		
			4	*		76	8 15				a tim	-		510/15		
			1						FU	JILE	sun	g				
			*: don't	care												
57	RST	Re	set input	: (L a	t initia	lization)										
59	SYNC	Pro	ogram op	perati	on SY	NC signal input pi	in. \	/alid whe	n pro	ogra	am is	s exec	uting	a slave operation.		
60	ELRO	LR	clock sig	gnal i	input p	pin for serial outpu	t da	ata. Valid	whe	n se	erial	data a	are ou	tput in a slave operation.		
61	ELRI	LR	clock sig	gnal	input p	pin for serial input	data	a. Valid w	hen	ser	ial d	ata ar	e inp	ut in a slave operation.		
62	EBCO	Bit	clock sig	gnal i	nput p	oin for serial outpu	t da	ta. Valid	wher	ı se	erial	data a	are ou	tput in a slave operation.		
63	EBCI	Bit	clock sig	gnal i	nput p	oin for serial input	data	a. Valid w	hen	seri	ial d	ata ar	e inpi	ut in a slave operation.		

Pin No.	Symbol		Function									
64	DIN	Se	Serial input data signal input pin. Normally connected to internal register SI2 in ASP block.									
65	DOUT	Se	Serial output data signal output pin. Normally connected to internal register SO2 in ASP block.									
		De	-emphas	is contro	l pins							
			EM1	EM0	De-Emphasis Settings							
			0	0	De-emphasis off							
66, 67	EM [1:0]		0	1	For fs = 48 kHz							
			1	0	For fs = 44.1 kHz							
			I	1	For fs = 32 kHz							
68~70	IFF [2:0]	IFF Th	⁻ control e prograi	input pins n uses th	s. This functions the same as the micro re latest changes to the flags.	ocontroller IFF [2:0] setting.						
72	CS	Mic	crocontro	ller interf	ace pins							
73	IFCK			Stand	lard Transmission Mode (I ² CS = L)	$ ^{2}C Mode (^{2}CS = H)$						
74	IFDI		1 ² 00	T		(22)						
75	IFDO			Chin col	Interest (Control required)	Chip select (Cap be fixed to L)						
76	IFOK			Tranami								
77	ACK			MOLIN		MOL I data input/autout						
78	ERR			Monitor	dete euteut							
				Acknow								
	-			Error flo								
79	ICS					su +						
		FU	I details,	see 2, m								
		36				7						
80	BOOT		BOOT		Operation	_						
00	2001		0	Does n	ot boot at reset	_						
			1	Boot at	reset							
		Se	lf-boot st	art addre	ss pins (at reset)							
			BA1	BA0	Start Address	7						
			_	0	000h							
81, 82	BA [1:0]		0	1	001h	-						
				0	002h							
			1	1	003h							
94.97	TOT [2:0]	Die	o for inn	utting too	t acttings los fived to							
04~07	Omitted	PI	Pins for inputting test settings. Use fixed to L.									
00~9/	VI	-										
90	X0	Co Se	nnect the tting CKS	e crystal (S = L ena	oscillator (master mode). bles oscillation. Setting CKS = H pulls	down XI/XO using the internal resistor.						
55	~~~	1										

(1-2)

Setting RAM (sequential)

2. Microcontroller interface

(1) Standard transmission mode 1

When $I^2CS = L$, data can be transmitted or received in Standard Transmission mode. When the \overline{CS} signal is Low, control from the microcontroller is enabled. The IFCK signal is the transmit/receive clock. The IFDI signal is the data. The TC9447F loads the IFDI data on the IFCK signal rising edge. When $\overline{CS} = H$, the IFCK and IFDI signals are don't care.

(1-1) Setting registers



The registers are set by command data using the IFDI signal. The first byte is a command, which differs for each register. The data sent after that are fixed to two bytes. Both command and data are sent starting from the MSB.

The \overline{ACK} signal is the acknowledge signal that the TC9447F returns to the microcontroller. Because the \overline{ACK} signal is open drain output, it must be pulled up outside the pin. Data are loaded on the rising edge of the IFCK signal.

Note that commands or data that must be switched on the SYNC signal, such as the RUN command or the IFF flag, must be synchronized with the SYNC signal and loaded on that signal.

cs ՆԱԱԱՆՆԱԱՆԱԱՆԱԱՆԱԱՆԱ mmmmm ா **IFCK** 1 IF D $\infty \infty \infty \infty$ C7 C6 C5 C4 C3 C2 C1 C0 A15 A13 A11 A9 A14 A12 A10 A8 A7 A6 A5 A4 A3 A2 A1 A0 D15 D13 D11 D9 D14 D12 D10 D8 D7 D6 D5 D4 D3 D2 D1 D0 D1D0 V Dor Don't care ACK IFOK COMMAND ADDRESS Data Cn An Dn

The RAMs are set by command data using the IFDI signal. The first byte is a command, which differs for each RAM. The next two bytes contain the start address for the RAM written. The length of the data field following the RAM address bytes is $2 \times n$ bytes. The address is automatically incremented by 1.

(1-3) Setting RAM (ACMP mode)



In ACMP mode, the TC9447F does not write data directly to coefficient RAM (CRAM) or offset RAM (OFRAM). In this mode, data must first be written to the interface buffer RAM (IFB-RAM). Then, all the data are updated together in a period of 1 fs.

For example, if a signal flow filter is designed as in the following diagram, unless the K1 to K5 data are batch-updated, the circuit may resonate. The same applies to the K6 to K10 data.

Using ACMP mode can reduce the noise caused by updating coefficients while the TC9447F is operating. This mode can suppress noise in almost all cases.

IFB-RAM is 32-word memory. Therefore, data can be updated at one time in units of up to 32 words.

The format of IFB-RAM is similar to the format of the RAM in 1-2 above. The length of the data field is $2 \times n$ bytes, where $n \leq 32$.

In ACMP mode, the IFOK pin outputs an ACMP operation end flag.

When ACMP operations complete, the flag is set to Low (1) and is initialized at the next low chip select \overline{CS} signal (2).



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(1-4) Monitor mode



Monitor mode is used to monitor the data bus or pointers.

There are two further modes: a mode where the data bus or pointer (s) is monitored at a preset program counter (PC) and a mode where a loop counter (LC) is added to monitor conditions in addition to the PC. After the command is issued, when the TC9447F loads data to the IFDO register (IFDOR), the IFOK pin signal is set to Low (see (1) above).

Next, when the IFCK signal is sent, the data are output on the IFCK signal falling edge starting from the MSB. The data length is at its maximum (24 bits or three bytes) during monitoring of the data bus. In cases where transfer must be interrupted, such as where only eight or 16 bits of the MSB side are required, monitoring can be interrupted at any time by setting the \overline{CS} signal to High. When the \overline{CS} signal goes High, the IFOK signal also goes High. When $\overline{CS} = H$, all monitor circuits are initialized.

(2) Standard transmission mode 2

When $I^2CS = L$, data can be transmitted or received in Standard Transmission mode. When the \overline{CS} signal is Low, control from the microcontroller is enabled. The IFCK signal is the transmit/receive clock. The IFDI signal is the data. The TC9447F loads the IFDI data on the IFCK signal rising edge. When $\overline{CS} = H$, the IFCK and IFDI signals are don't care.

(2-1) Setting registers



The registers are set by command data using the IFDI signal. The first byte is a command, which differs for each register. The data sent after that are fixed to two bytes. Both command and data are sent starting from the MSB.

The $\overline{\text{ACK}}$ signal is the acknowledge signal that the TC9447F returns to the microcontroller. As the $\overline{\text{ACK}}$ signal is open drain output, it must be pulled up outside the pin. The data are loaded on the rising edge of the IFCK signal.

Note that commands or data that must be switched on the SYNC signal, such as the RUN command or the IFF flag, must be synchronized with the SYNC signal and loaded on that signal.



The RAMs are set by command data using the IFDI signal. The first byte is a command, which differs for each RAM. The next two bytes contain the start address for the RAM written. The length of the data field following the RAM address bytes is $2 \times n$ bytes. The address is automatically incremented by 1.

(2-2) Setting RAM (sequential)

(2-3) Setting RAM (ACMP mode)



In ACMP mode, the TC9447F does not write data directly to coefficient RAM (CRAM) or offset RAM (OFRAM). In this mode, data must first be written to the interface buffer RAM (IFB-RAM). Then, all the data are updated together in a period of 1 fs.

For example, if a signal flow filter is designed as in the following diagram, unless the K1 to K5 data are batch-updated, the circuit may resonate. The same applies to the K6 to K10 data. Using ACMP mode can reduce the noise caused by updating coefficients while the TC9447F is operating. This mode can suppress noise in almost all cases.

IFB-RAM is 32-word memory. Therefore, data can be updated at one time in units of up to 32 words. The format of IFB-RAM is similar to the format of the RAM in 2-2 above. The length of the data field is $2 \times n$ bytes, where $n \leq 32$.

In ACMP mode, the IFOK pin outputs an ACMP operation end flag.

When ACMP operations complete, the flag is set to Low (1) and is initialized at the next low chip select \overline{CS} signal (2).



(2-4) Monitor mode



Monitor mode is used to monitor the data bus or pointers.

There are two further modes: a mode where the data bus or pointer (s) is monitored at a preset program counter (PC) and a mode where a loop counter (LC) is added to monitor conditions in addition to the PC. After the command is issued, when the TC9447F loads data to the IFDO register (IFDOR), the IFOK pin signal is set to Low (see (1) above).

Next, when the IFCK signal is sent, data are output on the IFCK signal falling edge from the MSB first. The data length is at its maximum (24 bits or three bytes) during monitoring of the data bus. In cases where transfer must be interrupted, such as where only eight or 16 bits of the MSB side are required, monitoring can be interrupted at any time by setting the \overline{CS} signal to High. When the \overline{CS} signal goes High, the IFOK signal also goes High. When $\overline{CS} = H$, all monitor circuits are initialized.

(3) I^2C bus mode

When $I^2CS = H$, data can be transmitted or received in Standard Transmission mode. When the \overline{CS} signal is Low, control from the microcontroller is enabled. In I^2C mode, the \overline{CS} signal can be used fixed to L. The IFCK signal is the transmit/receive clock. The IFDI signal is the data. The TC9447F loads the IFDI data on the IFCK signal rising edge. When $\overline{CS} = H$, the IFCK and IFDI signals are don't care.

(3-1) Setting registers



The registers are set by command data using the IFDI signal. The first byte after the I^2C address (32h) is a command, which differs for each register. The data sent after that are fixed to two bytes. Both command and data are sent starting from the MSB in I^2C format.

The \overline{ACK} pin cannot be used in I²C format. However, the acknowledge signal can be read by using data signals in I²C format. The data are loaded internally every two bytes. Note that commands or data that must be switched on the SYNC signal, such as the RUN command or the IFF flag, must be synchronized with the SYNC signal and loaded on that signal.

(3-2) Setting RAM (sequential)



The RAMs are set by command data using the IFDI signal.

The first byte after the I²C address (32h) is a command, which differs for each RAM. The next two bytes contain the start address for the RAM to be written to. The length of the data field following the RAM address bytes is $2 \times n$ bytes. The address is automatically incremented by 1.

(3-3) Monitor mode cs IFCK ՠՠՠՠՠՠՠՠՠՠ IFDI _____ (MCU→) - 1 IFDI ... (TC9447) ACK l IFOK t (1)

Monitor mode is used to monitor the data bus or pointers.

There are two further modes: a mode where the data bus or pointer (s) is monitored at a preset program counter (PC) and a mode where a loop counter (LC) is added to monitor conditions in addition to the PC.

First, issue the monitoring command, which has no data.

When the TC9447F loads data to the IFDO register (IFDOR), the IFOK pin signal is set to Low (see (1) above).

Next, the I²C read command (ID = 33h) is issued, then when the IFCK signal is sent, the data are output on the IFCK signal falling edge starting from the MSB. The data length is at its maximum (24 bits or three bytes) during monitoring of the data bus. In cases where transfer must be interrupted, such as where only eight or 16 bits of the MSB side are required, monitoring can be interrupted by sending the I²C end condition (set data level to H while the clock = H). After issuing a monitor command (50h~56h), be sure to perform a continuous read operation by issuing the I²C read command (ID = 33h).

(3-4) MCU does not write data by ACMP mode at I^2C bus controlling.

(4) IFOK pin description

The IFOK signal has the following three functions.

(4-1) ACMP mode end flag output

After the completion of a RAM data update with CRAM-ACMP (CMD: 47h) or OFRAM-ACMP (CMD: 49h), the IFOK pin goes Low. Setting the \overline{CS} signal to Low changes the IFOK signal from Low to High.

Example:

cs -	1		
IFCK -	บบกกกร้ามว่าการกระบบการการกระบบการการกระบบการการกระบบการการการการการการการการการการการการการก		
IFDI	CRAM-ACMP		any command
IFOK Z	Don't care	Update complete	Next command

(4-2) Loading end flag output in Monitor mode

When monitoring using the bus monitor command (CMD: 50h), for example, after data are loaded to the internal register under the specified conditions, the IFOK signal goes Low. In monitor mode, when the \overline{CS} signal goes High, the IFOK signal also goes High.

Example:



(4-3) Mute end flag output for digital filter (DF) block

When using a command to control the DF block mute on/off (CMD: 36h, bit 5), the mute end flag is output from the IFOK pin after the mute operation completes.



Example:

Note 1: At power on, the IFOK pin output is undefined. When the \overline{CS} signal goes Low, the IFOK signal goes High.

3. Control commands

The following table lists the control commands that can be used from the microcontroller.

(1) Control commands

Command	Code	R/W	Description	RAM Sequential	Transfer Sync With/Async to Sync Signal				
TIMING	40h		Timing	—	Async				
BOOT	41h		Self-boot ROM start address	—	Async				
DAC	42h		DAC output attenuator	—	Async				
SIO	43h		SIO setting	—	Async				
RUN-MUTE	44h		Program execution, mute	—	Sync (Note 2)				
MSEQ	45h		Sequential RAM		Sync (RUN)/Async (STOP)				
CRAM	46h		CRAM		Sync (RUN)/Async (STOP)				
CRAM-ACMP	47h	\A/	CRAM (ACMP mode)	Enable	Async				
OFRAM	48h	vv	OFRAM		Sync (RUN)/Async (STOP)				
OFRAM-ACMP	49h		OFRAM (ACMP mode)		Async				
IFF	4Ah		Interface flag (IFF)	—	Sync (Note 2)				
MONI-PC	4Bh		Monitor (PC conditions)	—	Async				
MONI-LC	4Ch		Monitor (LC conditions)	—	Async				
MISC	4Dh		Others	—	Async				
_	4Eh		(Prohibited)	—	—				
M-RST	4Fh		Initialization	—	Async				
MONI-DB	50h		DB monitor	—	Async				
MONI-CP	51h		CP monitor	—	Async				
MONI-OFP	52h		OFP monitor	—	Async				
MONI-DP	53h	R	DP monitor	—	Async				
MONI-AR	54h		AR monitor	—	Async				
MONI-CRP	55h		CRP monitor	—	Async				
MONI-SR	56h		SR monitor	—	Async				

Table 1 Control commands

Note 2: The command which is "Sync" in the transfer Sync with Sync signal needs to set the \overline{CS} = H section to a minimum of 1 fs more until it transmits the following command.(It needs more than 22.68 µs at fs = 44.1 kHz)

(2) Control commands

COMMAND-40h (Timing)	0100 0000
(Tilling)	

(
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
SYPD	SYD1	SYD0	SYPA	SYA1	SYA0	SYPS	SYS1	SYS0	Unas- signed	CKOS1 2	CKOS1 1	CKOS1	CKOS0 2	CKOS0 1	CKOS0 0

Name	Description	Value	Operation
SVDD	Digital block sync polarity switching	0	ASP program starts on falling edge
SIFD	Digital block sync polarity switching	1	ASP program starts on rising edge (initial value)
		0	Signal after SYNC output (initial value)
SYD	ASP digital block SYNC signal input	1	SYNC pin
[1:0]	switching	2	ELRI pin
		3	ELRO pin
		0	Digital filter (DF) program starts on falling edge (initial value)
STPA	Analog block sync polarity switching	1	Digital filter (DF) program starts on rising edge
		0	Signal after SYNC output (initial value)
SYA	Analog block SYNC signal input	1	SYNC pin
[1:0]	switching	2	ELRI pin
		3	ELRO pin
evne	Overall avetem even polarity avitabing	0	Operates at polarity for SYPD, SYPA settings above (initial value).
3153	Overall system sync polanty switching	1	Reverses all polarities for SYPD, SYPA settings above.
		0	Internal SYNC signal (initial value)
SYS	SYNC aircuit input outtohing	1	SYNC pin
[1:0]	S five circuit input switching	2	ELRI pin
		3	ELRO pin
		0	Fixed to L (initial value)
		1	fs2
		2	fs4
CKOS1	CKO1 nin output selection	3	fs8
[2:0]		4	fs16
		5	fs32
		6	fs64
		7	Outputs XI or ECKI clock divided by 2
		0	Fixed to L (initial value)
		1	fs2
		2	fs4
СКОЅО	CKO0 pin output selection	3	fs8
[2:0]		4	fs16
		5	fs32
		6	fs64
		7	fs128

COMM (B	IAND-41 OOT)	h 01	00 0001													
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	
0	0	0	0	0	0	BTA9	BTA8	BTA7	BTA6	BTA5	BTA4	BTA3	BTA2	BTA1	BTA0	
Name	Name Description							Operation								
BTA [9:0]	Self-bo	ot ROM	start add	dress		000h ~ 3FFh	Starts s	Starts self-boot operation from specified address.								
COMMAND-42h (DAC) 0100 0010																
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	
0	0	0	ATTC4	ATTC3	ATTC2	ATTC1	ATTC0	0	0	0	ATTS4	ATTS3	ATTS2	ATTS1	ATTS0	
Name		D	escriptio	n		Value	alue Operation									
ATTC	DAC C	channe	l attenua	tor valu	е	00h ~ 1Fh	$00h \rightarrow 0dB$, $01h = -1dB$, $02h = -2dB$, \cdots , $15h\sim 1Fh = -\infty$ (Initial value = $1Fh=-\infty$)									
ATTS	DAC S	channel	l attenua	tor value	Э	00h ~ 1Fh	$00h \rightarrow 0$ (Initial v									

COMMAND-43h (SIO)

1	0100	001
	0100	001

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
CHSI	0	ISLT 1	ISLT 2	IBCS 1	IBCS 0	IFMT 1	IFMT 0	CHSO 1	CHSO 0	OSLT 1	OSLT 0	OBCS 1	OBCS 0	OFMT 1	OFMT 0

Name	Description	Value	Operation						
CHOI	Sorial input switching	0	ADC \rightarrow SI0 register, DIN pin \rightarrow SI1 register (initial value)						
CHSI	Senai input switching	1	ADC \rightarrow SI1 register, DIN pin \rightarrow SI0 register						
		0	16 bits/channel (initial value)						
ISLT	Number of corial input clote	1	20 bits/channel						
[1:0]	Number of senai input slots	2	24 bits/channel						
		3	32 bits/channel						
		0	16 bits (initial value)						
IBCS	Conicl in put hit longth	1	18 bits						
[1:0]	Senai input bit length	2	20 bits						
		3	24 bits						
		0	Pads from the beginning (initial value)						
IFMT	Carial in mut format	1	Pads from the end						
[1:0]	Senai input format	2	1 ² S format						
		I ² S format							
		0	SO0 register \rightarrow DOUT pin						
снѕо	Carial autout awitabing	1	SO1 register \rightarrow DOUT pin						
[1:0]	Senai output switching	2	SO2 register - DOLT on (initial value = 2)						
		3	302 register \rightarrow D001 pm (initial value – 2)						
		0	16 bits/channel (initial value)						
OSLT	Number of corial output alata	1	20 bits/channel						
[1:0]	Number of senal output slots	2	24 bits/channel						
		3	32 bits/channel						
		0	16 bits (initial value)						
OBCS	Carial autout hit langth	1	18 bits						
[1:0]	Senai output bit length	2	20 bits						
		3	24 bits						
		0	Pads from the beginning (initial value)						
OFMT	Social output format	1	Pads from the end						
[1:0]	Senai output ionnat	2	1 ² S format						
		3							

COMMAND-44h (RUN-MUTE) 0⁻

h	0100	0100
---	------	------

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	0	0	0	RUN	0	DF MUTE	DA MUTE	IMUTE	SO- MUTE	OMUTE 1	OMUTE 0

Name	Description	Value	Operation
RUN	ASP program execution	0	Stops program (initial value).
NON		1	Runs program.
DF	DE block muto	0	Mute off
MUTE		1	Mute on (initial value)
DA	DAC mute (all four channels)	0	Mute off
MUTE	DAG filute (all four channels)	1	Mute on (initial value)
	ASP block input muto (SIO, SI1)	0	Mute off
INO I L	ASP block input indle (Sid, SiT)	1	Mute on (initial value)
SO-	ASP block serial output mute (Mutes	0	Mute off
MUTE	selected in CHSO.)	1	Mute on (initial value)
OMUTE	ASP block output muto (SO1)	0	Mute off
1	ASP block bulput mute (SOT)	1	Mute on (initial value)
OMUTE	ASP block output muto (SOO)	0	Mute off
0 ASP block output		1	Mute on (initial value)

COMMAND-45h (MSEQ)

0100 0101

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	0	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0

Name	Description	Value	Operation
MSA [9:0]	Sequential RAM address	000h ~ 3FFh	Set sequential RAM. Enable a sequential write to RAM.

COMN (N	IAND-46 ISEQ)	^{3h} 01	00 0110												
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Name		D	escriptio	'n		Value				C	peration	1			
D [15:0]	CRAM					0000h ~ FFFFh	Set CR Enable	AM. a seque	ential wri	te to RA	M.				

COMN (CRA	/AND-47 M-ACMF	7h 010 ?)	00 0111												
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Name		D	escriptio	n		Value				C	peratio	n			
D [15:0]	CRAM-	ACMP				0000h ~ FFFFh	Set CR	AM in A	CMP mo	ode.					
COMN (OI	/AND-48 FRAM)	^{3h} 010	00 1000												
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Name		D	escriptio	n		Value				C	peratio	n			
D [15:0]	OFRAM	1				0000h ~ FFFFh	Set OF Enable	RAM. a seque	ential wri	te to RA	M.				
COMN (OFRA	MAND-49 M-ACM	9h 010 P) 010	00 1001												
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
r						1									i
Name		D	escriptio	n		Value				C)peratio	n			
D [15:0]	OFRAM	1-ACMP				0000h ~ FFFFh	Set OF	RAM in	ACMP n	node.					
COMN (IAND-4Ah 0100 1010 IFF)														
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	0	0	0	0	0	0	0	0	IFF2	IFF1	IFF0
Name		D	escriptio	n		Value	Je Operation								
IFF	Interfac	e flag (ll	FF)			0	IFFn = 0 (initial value)								
[2:0]			,			1	IFFn = 1								

COMN (MC	IAND-4E DNI-PC)	^{3h} 01	00 1011												
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
I2COS 1	I2COS 0	0	0	0	0	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
Name		D	escriptic	n		Value				C	Operatio	า			
I2COS [1:0]	Monitor	data lei	ngth in l	² C mode	e	0h ~ 3h	Set the (3 = 3 b	data by oyte, 2 =	te lengtł 2 byte,	n when r 1 or 0 =	nonitorir 1 byte)	ng in I ² C	mode.		
A [9:0]	Monitor (PC: pro	conditio	ons ounter)			000h ~ 3FFh	Set the	PC con	ditions v	vhen mo	nitoring.				
COMN (MC	IAND-40 DNI-LC) D14	^{Ch} 010	00 1100 D12		D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	LCE	LCS	LCDE	LCA7	LCA6	LCA5	LCA4	LCA3	LCA2	LCA1	LCA0
Name		D	escriptic	n		Value				C	Operatio	า			
I CF	Adds th	e LC (lo	op cour	iter) valu	ie to	0	Does n	ot add L	C value	to the c	ondition	s (initial	value).		
	the mor	nitor con	iditions.			1	Adds L	C value	to the co	onditions	8.				
LCS	LC sele	ction				0	Compa	res with	LC0 val	ue.					
						1	Compa	res with	LC1 val	ue.					
	Automa	itic I C d	ocromo	ot		0	After a	match, o	loes not	change	the valu	le to be	compar	ed with t	he LC.
LODE	Automa		CUCITE	in in the second s		1	After a match, automatically decrements by 1 the value to be compared with the LC.								
LCA [7:0]	Monitor	conditio	ons (LC)			00h ~ FFb	Set the	value to	be com	npared w	vith the L	.C.			

FFh

COMMAND-4Dh (MISC) 01

0100 1101

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	SIS	SOS	ERDET	ZST	DP7F	SYRC	SYRO	MCKE	MCKS	DLSEP	DLAC4

Name	Description	Value	Operation
SIS	Sorial input	0	Master (LRCK = FS, BCK = FSxx) (initial value)
313	Senai input	1	Slave (LRCK = ELRI, BCK = EBCI)
505	Coriol output	0	Master (LRCK = FS, BCK = FSxx) (initial value)
303	Senai output	1	Slave (LRCK = ELRO, BCK = EBCO)
EDDET	Error detection	0	Invalid
		1	Valid (initial value)
797	Switches to access CROM using	0	2-cycle access
231	LOG-LIN adjustment.	1	1-cycle access (initial value)
	DATA DAM 128/256 word switching	0	256 words (initial value)
DETI	DATA-NAM 120/230 Word Switching	1	128 words
SVDC	Initializes CB at each SVNC	0	Does not initialize.
SINC		1	Initializes (initial value).
SVPO	Initializes OED at each SVNC	0	Does not initialize.
3110		1	Initializes (initial value).
MCKE	MCK nin output onable	0	Fixes to L
MORE	mon pin output enable	1	Output (initial value)
		0	256 fs
MCKS	MCK pin output switching	1	When STEP1 pin = 0, outputs source oscillation (initial value). When STEP1 pin = 1, used for testing.
	Dolov RAM table gros switching	0	Does not use table.
DLGEP		1	Uses 2-k word area as the table (initial value).
	Delay RAM access method	0	One access/6 cycles (initial value)
DLAC4 Del	Delay MAINI ALLESS MELHOU	1	One access/4 cycles

COMMAND-4Fh (M-RST)

4Fh 0100 1111

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
MRST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Name		D	escriptio	'n		Value				C	Operatio	า			

Name	Description	Value	Operation
MRST	Initialization from the microcontroller	0	Does not initialize.
IVII (O I		1	Initializes (after initialization, automatically set to 0).

(MON-DB)	0101 0000							
D23 D22 D21 D2	20 D19 D18 D1	17 D16 D15	D14 D13	D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0				
D23 D22 D21 D2	20 D19 D18 D1	17 D16 D15	D14 D13	D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0				
Name De	scription	Valı		Operation				
[23:0] Data bus	monitor	000000h~l	-FFFFh	Reads data bus on the condition CMD: 4Bh, 4Ch.				
COMMAND-51h (MON-CP)	0101 0001							
D23 D22 D21 D2	20 D19 D18 D1	17 D16 D15	D14 D13	D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0				
0 0 0 0	0 0 0 0	0 0 0	0 0	0 0 0 0 CP8 CP7 CP6 CP5 CP4 CP3 CP2 CP1 CP0				
Name De	scription	Valu	ue	Operation				
CP [8:0] CP monito	or	000000h~	-00013h	Reads CP on the condition CMD: 4Bh, 4Ch.				
COMMAND-52h (MON-OFP) 0101 0010								
D23 D22 D21 D2	20 D19 D18 D1	17 D16 D15	D14 D13	D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0				
0 0 0 0	0 0 0	0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Name De	scription	Valu	ue	Operation				
Name De OFP [5:0] OFP mon	scription	Valı 000000h~	ue -00003h	Operation Reads OFP on the condition CMD: 4Bh, 4Ch.				
Name De OFP [5:0] OFP mon COMMAND-53h (MON-BP)	scription itor 0101 0011	Valı 000000h~	ue -00003h	Operation Reads OFP on the condition CMD: 4Bh, 4Ch.				
NameDeOFP [5:0]OFP monCOMMAND-53h (MON-BP)D23D22D21D21	scription itor 0101 0011 20 D19 D18 D ²	Valı 000000h~ 17 D16 D15	ue -00003h D14 D13	Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0				
Name De OFP OFP mon [5:0] OFP mon COMMAND-53h (MON-BP) D23 D22 D21 D2 0 0 0 0 0	scription itor 0101 0011 20 D19 D18 D2 0 0 0 0 0	Valu 0000000h~ 17 D16 D15 0 0 0	ue -00003h D14 D13 0 0	Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 0 BP B				
NameDeOFP [5:0]OFP monCOMMAND-53h (MON-BP)D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D23D23D24D23D25D23D25D23D25D23D25D23D25D23D25D24D25	scription itor 0101 0011 20 D19 D18 D ² 0 0 0 0 0 scription	Valu 000000h~ 17 D16 D15 0 0 0 Valu	ue -00003h D14 D13 0 0	Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 0 BP B				
NameDeOFP [5:0]OFP monCOMMAND-53h (MON-BP)D23D22D23D24D23D25D23D24D23D25D23D24D23D25D23D24D23D25D23D24D23D25D24D4D25D4D25D4D25D4D25D4D25D4D4D4D5D4D5D4D5D4D5D4D5D4D5D4D5D4D5D5D5D4D5D4D5D4D5D4D5D5D5D4D5D5D5D5D5D5D5D5D5D5D5	scription itor 0101 0011 20 D19 D18 D1 0 0 0 0 scription	Valu 0000000h~ 17 D16 D15 0 0 0 Valu 000000h~(ue -00003h D14 D13 0 0 ue 000FFFh	Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 0 BP BP <t< td=""></t<>				
Name De OFP OFP mon [5:0] OFP mon COMMAND-53h (MON-BP) D23 D22 D21 D2 0 0 0 0 Name De BP [11:0] BP monito COMMAND-54h (MON-AR)	scription itor 0101 0011 20 D19 D18 D ² 0 0 0 0 scription or 0101 0100	Valu 000000h~ 17 D16 D15 0 0 0 Valu 000000h~(ue -00003h D14 D13 0 0 ue 000FFFh	Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 0 BP B				
Name De OFP [5:0] OFP mon COMMAND-53h (MON-BP) OFP mon D23 D22 D21 D2 0 0 0 0 Name De BP [11:0] BP monito COMMAND-54h (MON-AR) D23 D22	scription itor 0101 0011 20 D19 D18 D1 0 0 0 0 scription or 0101 0100 20 D19 D18 D1 20 D19 D18 D1	Valu 000000h~ 17 D16 D15 0 0 0 Valu 000000h~(17 D16 D15	ue -00003h D14 D13 0 0 ue 000FFFh D14 D13	Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 0 BP B				
Name De OFP [5:0] OFP mon COMMAND-53h (MON-BP) D23 D22 D21 D2 0 0 0 0 0 Name De De De De Name De De De De BP [11:0] BP monito De De De D23 D22 D21 D2 D23 D22 D21 D2 0 0 0 0 0 0 De	scription itor 0101 0011 20 D19 D18 D2 0 0 0 0 0 0 0 0 scription or 0101 0100 20 D19 D18 D2 o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Valu 000000h~ 17 D16 D15 0 0 0 Valu 000000h~(17 D16 D15 0 0 0	Ue -00003h D14 D13 0 0 Ue 000FFFh D14 D13 0 0	Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 0 BP				
NameDeOFP [5:0]OFP monCOMMAND-53h (MON-BP)D23D22D23D22D23D22D23D2D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D23D22D24D2D25D21D26D21D27D21D23D22D23D22D24D25D25D21D26D26	scription itor 0101 0011 20 D19 D18 D1 20 D19 D18 D1 0 0 0 0 scription or 0101 0100 20 D19 D18 D1 or 0 0 0 0 corr 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 scription	Valu 000000h~ 17 D16 D15 0 0 0 Valu 17 D16 D15 0 0 0 Valu 17 D16 D15 0 0 0 Valu	UIE -00003h D14 D13 0 0 UIE 000FFFh D14 D13 0 0 UIE UIE	Operation Operation Reads OFP on the condition CMD: 4Bh, 4Ch. D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 0 BP				

COMMAND-55h	0
(MON-CRP)	0

101 0101

D23 D22 D21 D20 D19 D18 D17 D16 D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRP 8	CRP 7	CRP 6	CRP 5	CRP 4	CRP 3	CRP 2	CRP 1	CRP 0	
Nam	Name Description Value							Operation											-					
CRF [8:0	CRP (LIN-LOG adjustment pointer) monitor							Rea	Reads CRP on the condition CMD: 4Bh, 4Ch.															
COMMAND-56h (MON-SR) 0101 0110						D																		
D23	D2	2 D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	
0	0 0 0 0 0 0 0 0 0 LRF GF3				GF2	GF1	GF0	LI LG	LG LI	OV 1E	OV 0E	RD 24	RD 16	V1F	V0F	ZF	SF							
Nam	e		Desc	riptio	n	Value					Operation													
SR	SR SR (status register) —					Rea	Reads SR on the condition CMD: 4Bh, 4Ch.																	

4. Self-boot function description

(1) Self-boot function

The TC9447F supports a self-boot function for setting coefficients and offsets. As Figure 1 shows, the data are set via the microcontroller interface circuit.

First saving the data to be set via the microcontroller in the self-boot ROM (SBROM) allows various modes to be set later. The microcontroller interface circuit supports two formats: I^2C and the original mode. However, the boot must be executed in Standard Transmission (the original) mode.



Figure 1 Self-boot system

(2) Boot ROM format

The following shows the breakdown of the 18 bits.

	00		Data	ata that are being sent															
	01		Com	nmar	nd														
	10		Fina	nal data (after the data are sent, the \overline{CS} signal is set to "H").															
	11		Jum	ump address (jump to any address in the self-boot ROM).															
	Ļ																		
	1 7	1 6	1 5	1 4	1 3	1 2	1 1	1 0	0 9	0 8	0 7	0 6	0 5	0 4	0 3	0 2	0 1	0 0	
	(MS	B)																(LS	•B)
000h	11			Address												JMP			
001h	11				\geq	-	\leq						Add	res	5				JMP
002h	11			\geq	>	\sim	\leq						Add	res	5				JMP
00 3h	11			\geq	>	~	\leq						Add	res	5				JMP
004h	01				\geq	>	\leq	\leq						CM	D				CMD
005h	10)								Da	ita								Data (LAST)
006h	01					-	~	-						CM	D				CMD
007h	00)								Da	ata								Data (Cont)
008h	00)								Da	ata								Data (Cont)
009h	00)								Da	ata								Data (Cont)
00Ah	10)								Da	ata								Data (LAST)
00Bh	11			Address												JMP 3FFh			
3FFh	11				>>	~	\leq	_	Τ				Add	res	5				JMP 3FFh
<u> </u>																			

Figure 2 Boot ROM Format and Example

Boot mode completes when the address reaches 3FFh, the maximum value. Therefore, for the final address, write JMP 3FFh (data = 303FFh).

(3) Self-boot operation

Self-boot operations support two modes: one for use at reset and one for setting the microcontroller. The modes can be used in combination.

(3-1) Self-boot operation at reset

To enter this mode, set the BOOT pin to High, then set the $\overline{\text{RST}}$ pin from Low to High. The 2048 fs period (46.4 ms when fs = 44.1 kHz) after a reset release is a wait period (for power-on reset). The boot operation starts at the end of this period.

When switching the setting according to the application, specify the start address using the BA [1:0] pin. At addresses 000h to 002h, set jump addresses.

The data setting speed is one word of SBROM per 1 fs. As up to 1024 words can be set in the SBROM, the maximum time required for setting the data is half of the wait period.

fs	Wait Period	Boot Time (Maximum)
32 kHz	64.0 ms	32.0 ms
44.1 kHz	46.4 ms	23.2 ms
48 kHz	42.7 ms	21.3 ms

Table 2 Relationship between fs and wait period

Table 3	Relationship between BA [1:0] pin value
	and start address

BA1	BA0	Start Address
0	0	000h
0	1	001h
1	0	002h
1	1	003h

(3-2) Self-boot operation when setting microcontroller

In this mode, the microcontroller can specify any address and the operation starts from that address. The BOOT pin can be set to either High or Low. Setting the self-boot ROM start address using the BOOT command (CMD: 41h) from the microcontroller starts the boot operation with no wait.

The boot operation when set from the microcontroller is the same as the self-boot operation at reset except that the boot operation can start from any address.



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 Table 4
 Differences depending on operating mode

Parameter	Boot Mode at Reset	Boot Mode Set from Microcontroller
Boot wait period	Yes	No
Boot start address	Select from 000h to 003h	Any address specified from microcontroller
Boot pin	"H" level	Don't care

(4) Programming examples

000:30040h	jmp	040h	;	Jump to 040h	It is necessary to use IMP instruction
001:30100h	jmp	100h	;	Jump to 100h	while address 000 to 002
002:30200h	jmp	200h	;	Jump to 200h	while address 000 to 003.
003:30004h	jmp	004h	;	Jump to 004h	
004:10040h	cmd	40h	;	Command 40h (TI	MING)
005:28007h	data	8007h	;	CKOS0 = 7 (fs 128	output)
006:10043h	cmd	43h	;	Command 43h (SI	0)
007:20039h	data	0039h	;	CHSO = 0 (SOO), O	OSLT = 3 (32 bits), $OBCS = 2$ (20 bits),
				OFMT = 1 (Padded	I from the end)
008:10045h	cmd	45h	;	Command 45h (M	ISEQ)
009:00000h	data	0000h	;	Start address = 0h	
00A:00001h	data	0001h	;	MSEQ [0] = 001h	
00B:00123h	data	0123h	;	MSEQ [1] = 123h	
00C:20320h	data	0320h	;	MSEQ [2] = 320h	
00D:30300h	jmp	300h	;	Jump to 300h	
:					
100:10046h	cmd	46h	;	Command 46h (Cl	RAM)
101:00000h	data	0000h	;	Start address = 0h	
102:00000h	data	0000h	;	CRAM [0] = 0000h	
103:00000h	data	0000h	;	CRAM [1] = 0000h	
104:00000h	data	0000h	;	CRAM [2] = 0000Fh	1
105:20000h	data	0000h	;	CRAM [3] = 0000h	
106:30380h	jmp	380h	;	Jump to 380h	
:					
300:10046h	cmd	46h	;	Command 46h (Cl	RAM)
301:00000h	data	0000h	;	Start address = 0h	
302:07FFFh	data	7FFFh	;	CRAM [0] = 7FFFh	
303:08000h	data	8000h	;	CRAM [1] = 8000h	
304:03FFFh	data	3FFFh	;	CRAM [2] = 3FFFh	
305:24000h	data	4000h	;	CRAM [3] = 4000h	
306:30380h	jmp	380h	;	Jump to 380h	
:	- ·				
380:10046h	cmd	46h	;	Command 46h (Cl	RAM)
381:00080h	data	0080h	;	Start address = 80h	า
382:0FFFEh	data	FFFEh	;	CRAM [80] = FFFEh	
383:2FFFFh	data	FFFFh	;	CRAM [81] = FFFFh	
384:303FFh	jmp	3FFh	;	Jump to 3FFh	
:					
3FF:303FFh	jmp	3FFh	;	Jump to 3FFh	

(5) Code format example

The following shows the format for storing data in SBROM.

REM TC9447F SelfBootRomData Ver1.0 ;	
REM DATA : XX/XX/XX(MON)12:12:12 ;	Can use a REM statement.
REM VERSION : 1.10b;	
REM SBROM; -	
MODULE:RCA018A;	
WORD :1024,HEX;	Do not change these.
BIT :18,HEX -	
DATA :	
000/30040,30100,30200,10040,28007,10043,20039,10045;	
008/00000,00001,00123,20320,30300,10040,20022,303FF;	Write data between DATA;
100/10046,00000,00000,00000,00000,20000,30380,00000;	and END MODULE;.
:	
3F8/30380,00000,00000,00000,00000,00000,00000,303FF;	
END MODULE; -	
END; -	Completes with END; statement.

5. Cautions on use

(1) The cautions at the time of using IFOK terminal

The timing which outputs IFOK signal is the signal which shows whether the command received from the microcomputer was performed normally.

Since the initial value of IFCK signal is unfixed when a control microcomputer is checking IFOK signal, before sending a command, it may stop performing control from a microcomputer.

(2) The cautions at the time of using ACMP (address comparing mode)

In rewriting coefficient data and offset data using ACMP mode, please do not use it the following condition.

(2-1) Please do not transmit the following command before completing rewriting of data.

Please do not send the following command before completing rewriting of data of CRAM or OFRAM.

Please check that waiting the term after rewriting of data is completed until it transmits the following command was carried out, or rewriting has been completed using IFOK signal.

(2-2) Please do not include data of an intact address.

Please do not include coefficient data of offset data of an address which are not used by the program under execution, into transmitting data.

When data of an intact address is contained, operation in ACMP mode cannot be ended. If the following command is transmitted in this state, RAM data will become unfixed also by the command with the command unrelated to CRAM or OFRAM.

It needs to reset and all data needs to be re-set up to interrupt before completing rewriting of data in the rewriting processing.

(2-3) Please do not perform continuation transmission over the 0th address.

The transmission over the 0th address may incorrect-operate. The same of this restriction is said not only of ACMP mode but continuation transmission of usual RAM data. For example, when writing in 007h from 1BFh and 000h from 1B8h of CRAM, it must transmit in 2 steps.

- (3) The following cautions are required when transmitting a reset command and a boot command in the cautions I^2C bus mode at the time of using the I^2C bus mode.
 - (3-1) At the time of reset command use

When transmitting a reset command (4Fh: M-RST) from a microcomputer, the acknowledgement signal in front of the end conditions outputted from IFDI terminal is not transmitted to a microcomputer.

Therefore, the acknowledgement signal of the last of IFDI signal should repeal at the time of reset command transmission.

The timing at the time of reset command transmission is shown if Figure 4.



Figure 4 Timing at the time of command transmission

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(3-2) At the time of self boot command use

When a self boot command (41h: BOOT) is transmitted, even if end conditions happen to the acknowledgement signal of the last of boot command data, please repeal.

If it becomes the boot mode, data will be transmitted internal boot ROM data using the internal circuit of a microcomputer interface.

Data is transmitted not in the $\rm I^2C$ bus mode but in the standard transmitting mode at the time of boot mode operation in that case.

Therefore, IFDI terminal will be in the state of H level, and operation of an I^2C bus and conditions may not be performed normally.

The timing at the time of self boot command transmission is shown if Figure 5.



Figure 5 Timing at the time of self boot command transmission

TC9447F

Peripheral Circuit Example 1 (standard transmission mode)

The circuit below is an example circuit only. The operation of this circuit is not guaranteed by Toshiba.



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TC9447F

Peripheral Circuit Example 2 (I²C bus mode)

The circuit below is an example circuit only. The operation of this circuit is not guaranteed by Toshiba.



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Maximum Ratings (Ta = 25°C)

Characteristics	Symbol	Rating	Unit
Power supply voltage	V _{DD}	-0.3~6.0	V
Input voltage	V _{IN}	-0.3~V _{DD} + 0.3	V
Power dissipation	PD	1500	mW
Operating temperature	T _{opr}	-40~75 (Note 3)	°C
Storage temperature	T _{stg}	-55~150	°C

Note 3: Only when frequency of operation is 340 step mode, a temperature of operation becomes $Ta = -40 \sim 85^{\circ}C$.

Electrical Characteristics (unless otherwise noted, Ta = 25°C, V_{DD} = V_{DX} = V_{DDR} = V_{DL} = V_{DR} = V_{DAL} = V_{DAR} = V_{DAC} = V_{DAS} = 5 V)

DC characteristics

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Operating power supply voltage	V _{DD}	_	Ta = −40~75°C	4.5	5.0	5.25	V
	f	_	340-step mode	8	15	25	- MHz
Operating nequency range	lopr		511-step mode	12	33.8	34	
Operating power supply current	I _{DD}	_	f _{opr} = 33.8688 MHz 511-step mode	_	135	140	mA

Clock pins (XI, XO, ECKI, ECKO)

Characte	ristics	Symbol	Test Circuit	Test Co	ondition	Min	Тур.	Max	Unit
Input voltage (1)	"H" level	V _{IH1}	_			3.5	_		V
"L" leve	"L" level	V _{IL1}					—	1.5	v
Output voltage (1)	"H" level	V _{OH1}	_	$I_{OH} = -3.0 \text{ mA}$		4.5	—	_	V
Output voltage (1)	"L" level	V _{OL1}	—	I _{OL} = 5.0 mA		_	—	0.5	v
Pull-down resistance		R _{XD}	_	XI, ECKI pin		_	3.0	5.0	kΩ

Input pins

Characte	ristics	Symbol	Test Circuit	Test Co	ondition	Min	Тур.	Max	Unit
Input voltage (2)	"H" level	V _{IH2}	_		(histo 4)			-	V
"L" level	"L" level	V _{IL2}	—	(1000 4) -			١	0.8	v
Input leakage	"H" level	I _{IH2}	—	$V_{IN} = V_{DD}$ (Note 4)		١	10		
current "	"L" level	I _{IL2}	—	V _{IN} = 0 V	(1016 4)	-10	_	_	μΑ
Throshold voltage	"H" level	VP	—				2.8	_	V
Threshold voltage "L	"L" level	V _N	—		(1006 5)	_	2.0	_	v
Hysteresis voltage		V _H	_		(Note 5)	_	0.8	_	V

Note 4: CKS, STEP0, STEP1, RST, SYNC, ELRO, ELRI, EBCO, EBCI, DIN, EM0, EM1, I²CS, CS, IFCK, IFDI, BOOT, BA0, BA1, TST0~3 (Normally input pins and Schmitt input pins)

Note 5: Pins excluding I²CS pins in Note 1 above (Schmitt input pins)

Output pins

Characte	ristics	Symbol	Test Circuit	Test Co	ondition	Min	Тур.	Max	Unit	
Output voltage (2)	"H" level	V _{OH2}	_	I _{OH} = −2.0 mA	(Note 6)	(Note 6)	4.5	_	_	V
	"L" level	V _{OL2}		I _{OL} = 2.0 mA	(1018-0)	_		0.5	v	
Output voltage (2) "H" level	"H" level	V _{OH3}	-	I _{OH} = −4.0 mA	(Note 7)	4.5			V	
Output voltage (3)	"L" level	V _{OL3}	_	I _{OL} = 4.0 mA		_	_	0.5	v	
Output voltage (4)	"L" level	V _{OL4}	_	I _{OL} = 4.0 mA	(Noto 8)	_	_	0.5	V	
Output open leakag	ge current	I _{OZ4}	-	V _{OH} = V _{DD}	(1006-0)	_	_	±10	μA	

Note 6: FS, CKO0, CKO1, MCK, DOUT (Normally output)

Note 7: IFDO (Normally output)

Note 8: IFDI (When I^2C mode output), IFOK, \overline{ACK} , \overline{ERR} (Open drain output)

AC Characteristics (1) Analog

AD converter characteristics

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Maximum input signal level	Vi	-	Input level that ADC digital output does not overflow (Note 9)	1.13	1.20	_	Vrms
Input impedance	Z _{in}	_	LIN, RIN pins (Note 9)	-	27.0	_	kΩ
S/(N + D) ratio	S/N _{a1}	_	A-Weight, When using X'tal oscillator at 33.8688 MHz (Note 9)	90	98	_	dP
3/(N + D) 1810	S/N _{a2}	-	CCIR-ARM, When using X'tal oscillator at 33.8688 MHz (Note 9)	88	94	_	UB
THD + N	THDa	-	20 kHz LPF, When using X'tal oscillator at 33.8688 MHz (Note 9)		-77	-70	dB
Crosstalk	CTa	_	A-Weight, When using X'tal oscillator at 33.8688 MHz (Note 9)		-95	-88	dB
Dynamic range	DRa	_	A-Weight, When using X'tal oscillator at 33.8688 MHz (Note 9)		95	90	dB

Note 9: Input channels: LIN, RIN

DA converter characteristics

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Output signal level	V _{O1}	_	Output voltage at full-scale digital input (Note 10)	1.10	1.21	1.32	Vrms
	V _{O2}	_	Output voltage at full-scale digital input (Trim output) (Note 11)	1.35	1.52	1.61	
Trim output pin: attenuation level	VO _{AL}	_	(Note 11)	0	-	-20	dB
Trim output pin: step level	VO _{AS}	_	(Note 11)	_	1	Ι	dB
S/N ratio	S/N _d	_	A-Weight, When using X'tal oscillator at 33.8688 MHz (Note 12)	90	100	Ι	dB
	THD _{d1}	_	20 kHz, When using X'tal oscillator at 33.8688 MHz (Note 10)	_	-87	-80	đ
	THD _{d2}	_	20 kHz, When using X'tal oscillator at 33.8688 MHz (Note 11)	_	-82	-75	UD
Crosstalk	СТ _d	_	A-Weight, When using X'tal oscillator at 33.8688 MHz (Note 12)	_	-95	-88	dB
Dynamic range	DRd	_	A-Weight, When using X'tal oscillator at 33.8688 MHz (Note 12)	_	95	90	dB

Note 10: Output channel: AOL, AOR, AOC, AOS

Note 11: Output channel: AOCT, AOST

Note 12: Output channel: AOL, AOR, AOC, AOS, AOCT, AOST

AC Characteristics (2) Timing

Clock input pins (XI, ECKI)

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Clock cycle	t _{XI}	_	—	29	_	_	ns
Clock "H" cycle width	t _{XIH}	_	—	_	14.5	_	ns
Clock "L" cycle width	t _{XIL}	_	—	_	14.5		ns

Reset pin (RST)

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Standby time	t _{RRS}	_	—	10	—	—	ms
Reset pulse width	twrs	_	_	1.0	_	_	μs

Timing output

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
CKO output delay time	tDFC		—	-150	-	150	ns

Audio serial interface (EBCI, DIN, EBCO, DOUT)

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
ELRI hold time	t _{LIH}	_	C _L = 30 pF	-75	_	75	ns
DIN setup time	t _{SDI}		C _L = 30 pF	50	—	_	ns
DIN hold time	t _{HDI}		C _L = 30 pF	50	—	_	ns
EBCI clock cycle	t _{EBCI}		C _L = 30 pF	300	—	_	ns
EBCI clock "H" cycle width	t _{EBIH}		C _L = 30 pF	150	—	_	ns
EBCI clock "L" cycle width	t _{EBIL}		C _L = 30 pF	150	—	_	ns
ELRO hold time	t _{LOH}		C _L = 30 pF	-75	—	75	ns
DOUT output delay time (1)	t _{DO1}		C _L = 30 pF	_	—	60	ns
DOUT output delay time (2)	t _{DO2}		C _L = 30 pF	_	—	60	ns
EBCO clock cycle	t _{EBCO}		C _L = 30 pF	300	—	_	ns
EBCO clock "H" cycle width	t _{EBOH}	—	C _L = 30 pF	150	_	_	ns
EBCO clock "L" cycle width	t _{EBOL}		C _L = 30 pF	150	_	_	ns

Microcontroller Interface

Standard transmission mode (\overline{CS} , IFCK, IFDI, IFDO, \overline{ACK})

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Standby time	t _{STB}	_		1.0	_	_	μs
$\overline{CS} \downarrow - IFCK \downarrow$ Setup time (Mode 1)	t _{CCD}	_		0.5			μs
IFCK "L" cycle width	t _{WLC}			0.5	-	-	μs
IFCK "H" cycle width	twhc	_		0.5	_	_	μs
IFCK↑ - CS ↑ Setup time	^t скс	_		0.5			μs
CS "H" cycle width	twcs	_	(Note 13)	1.0	_	_	μs
IFCK↑ - CS↑ Setup time (Mode 2)	tccu	_		0.5			μs
IFCK↓ - CS ↓ Setup time	^t scк	_		0.5	_	_	μs
IFDI - IFCK↑ Setup time	tscd	_		0.5	_	_	μs
IFCK↑ - IFDI Hold time	thcd	_		0.5			μs
IFCK↓ - IFDO Propagation delay time	tddo	_	C _L = 30 pF	_	-	0.5	μs
IFCK↑ - $\overline{ACK} \downarrow$ Propagation delay time	t _{DAKD}	_	C _L = 30 pF (Pull-up resistor) R _L = 1 kΩ	_	_	0.5	μs
IFCK↓ - ACK ↑ Propagation delay time	t _{DAKZ}	_	C _L = 30 pF (Pull-up resistor) R _L = 1 KΩ	_	_	0.5	μs

Note 13: The command which is "Sync" in the transfer Sync with Sync signal of a 17 page table 1 control command table needs to set the \overline{CS} = H section to a minimum of 1 fs more until it transmits the following command.(It needs more than 22.68 µs at fs = 44.1 kHz)

I^2C mode (\overline{CS} , IFCK, IFDI)

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
IFCK clock frequency	fIFCK	_	C _L = 400 pF	0	_	400	kHz
IFCK "H" cycle width	t _H	_	C _L = 400 pF	0.6	_		μs
IFCK "L" cycle width	tL		C _L = 400 pF	1.3	_	_	μs
Data setup time	t _{DS}		C _L = 400 pF	0.1	_		μs
Data hold time	t _{DH}	_	C _L = 400 pF	0	—	_	μs
Transmission start condition hold time	t _{SCH}	_	C _L = 400 pF	0.6	_	_	μs
Repeat transmission start condition setup time	tscs	_	C _L = 400 pF	0.6	_	_	μs
Transmission end condition setup time	t _{ECS}	_	C _L = 400 pF	0.6	_	_	μs
Data transmission interval	t _{BUF}		C _L = 400 pF	1.3	_	_	μs
I ² C rise time	t _R		C _L = 400 pF		_	0.3	μs
I ² C fall time	t _F	_	C _L = 400 pF		—	0.3	μs

AC Characteristics Test Points

1. Clock pins (XI, ECKI)



2. Reset



3. Timing output



4. Audio serial interface (ELRI, EBCI, DIN, ELRO, EBCO, DOUT)





5. Microcontroller interface in standard transmission mode (\overline{CS} , IFCK, IFDI, IFDO, \overline{ACK})

6. Microcontroller interface in I²C mode (IFCK, IFDI)



Purchase of TOSHIBA I²C components conveys a license under the Philips I²C Patent Right to use these components in an I²C system, provided that the system conforms to the I²C Standard Specification as defined by Philips.

Package Dimensions

QFP100-P-1420-0.65A

Unit : mm



Weight: 1.57 g (typ.)

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