# 4-channel ADPCM transcoder for digital cordless telephone base stations **BU8710AKS**

This is an ADPCM transcoder which conforms to the G.721 standards listed in the 1988 edition of the CCITT recommendations. Simultaneous processing of four encoder and decoder channels is possible, enabling superb affinity with the quadruple TDMA which is a standard for PHS (personal handy phone) systems. In turn, this enables voice processing units for individual base stations in the public telephone network to be configured on single chips.

#### Applications

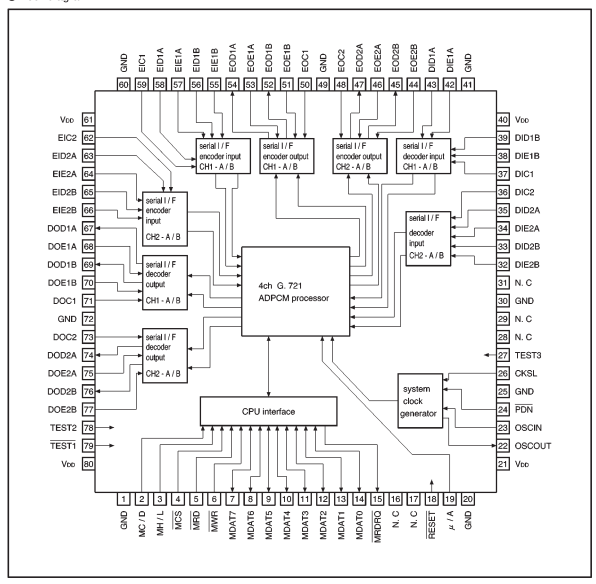
PHS base stations

#### Features

- Can be connected to μ-law and A-law PCM codec through a serial interface. (Both long frames and short frames can be accommodated.)
- 2) Various functions can be controlled through a CPU interface.
- 3) An internal power save mode can be controlled separately for individual channels. (Separate encoder and decoder control are possible.) In addition, external pin control enables power consumption to be reduced for the chip as a whole.
- 4) An internal muting function can be controlled separately for individual channels. (Separate encoder and decoder control are possible.)
- An internal function silence detection is provided, which can be controlled separately for individual channels. (Applicable only to encoders.)

- 6) An internal background noise generation function is provided, which can be controlled separately for individual channels. (Applicable only to decoders.)
- 7) The G.711 ( $\mu$ -law or A-law) output level can be attenuated freely on individual channels.
- An internal 64kbps data through mode is provided, which can be controlled separately for individual channels
- Internal 32kbps and 64kbps data loop back modes are provided, which can be controlled separately for individual channels.
- 10) An internal clock generator circuit is provided.
- 11) SQFP 80 pin package is used.

# Block diagram



# ●Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	VDD	7.0	٧
Input voltage	Vin	$V_{SS} - 0.3 \sim V_{DD} + 0.3$	V
Output voltage	Vоит	Vss-0.3 ~ Vpp+0.3	V
Operating temperature	Topr	<b>−25</b> ~ <b>+75</b>	င
Storage temperature	Tstg	<b>−55</b> ~ <b>+125</b>	°C

# ● Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Power supply voltage	V <sub>DD</sub>	3.6	5.0	5.5	٧	
Master clock input frequency 1	fcLK1	12.2	12.288	12.4	MHz	CKSL="L"
Master clock input frequency 2	fcLK2	19.0	19.2	19.4	MHz	CKSL="H"
Master clock duty ratio	foury	40	50	60	%	

Not designed for radiation resistance.

# Pin descriptions

Pin No.	Pin name	1/0	Format	Function	Description				
24	PDN	ı	CMOS	Power save pin	When this pin goes LOW, the power save mode is entered, and line current consumption is minimized.				
23	OSCIN	1	CMOS	Clock generator input	A crystal resonator is connected to this pin to				
22	OSCOUT	0	CMOS	Clock generator output	configure a generator circuit.				
26	CKSL	ı	CMOS	Clock input frequency setting	This is used to set the clock input frequency. At LOW, the frequency is 12.288 MHz, and at HIGH, the frequency is 19.2 MHz.				
18	RESET	ı	CMOS	System reset	When this pin goes LOW, internal circuits are initialized.				
19	μ/Α	1	CMOS	Switches between μ - law, A - law	This switches the G.711 format. At HIGH, the format is $\mu$ - law,and at LOW, A-law.				
2	MC / D	1	CMOS	Switches between CPU commands and data					
3	MH/L	1	CMOS	Switches between CPU MSB and LSB					
4	MCS	1	CMOS	CPU Chip Select					
5	MRD	1	CMOS	CPU Read Enable					
6	MWR	1	CMOS	CPU Write Enable					
_ 7	MDAT7								
8	MDAT6				This is a CPU interface with 4-bit/8-bit parallel specifications.				
9	MDAT5				(See section (3), "Description of functions".)				
10	MDAT4	1/0	CMOS	CPU I/O data bus					
11	MDAT3	1/0	CIVIUS	OF O 1/O data bus					
12	MDAT2								
13	MDAT1								
14	MDAT0								
15	MRDRQ	0	CMOS	CPU data read request					

Pin No.	Pin name	1/0	Format	Function	Description		
58	EID1A	1	CMOS	CH1-A encoder input data			
57	EIE1A	I	CMOS	CH1-A encoder input enable			
56	EID1B	I	CMOS	CH1-B encoder input data	These are the dual-system encoder input interface for Channel 1, A and B.		
55	EIE1B	1	CMOS	CH1-B encoder input enable			
59	EIC1	I	CMOS	CH1 encoder input clock			
63	EID2A	I	CMOS	CH2-A encoder input data			
64	EIE2A	I	CMOS	CH2-A encoder input enable			
65	EID2B	1	CMOS	CH2-B encoder input data	These are the dual-system encoder input interface for Channel 2, A and B.		
66	EIE2B	I	CMOS	CH2-B encoder input enable			
62	EIC2	I	CMOS	CH2 encoder input clock			
43	DID1A	1	CMOS	CH1-A decoder input data			
42	DIE1A	I	CMOS	CH1-A decoder input enable			
39	DID1B	I	CMOS	CH1-B decoder input data	These are the dual-system decoder input interface for Channel 1, A and B.		
38	DIE1B	I	CMOS	CH1-B decoder input enable			
37	DIC1	1	CMOS	CH1 decoder input clock			
35	DID2A	I	CMOS	CH2-A decoder input data			
34	DIE2A	I	CMOS	CH2-A decoder input enable			
33	DID2B	1	CMOS	CH2-B decoder input data	These are the dual-system decoder input interface for Channel 2, A and B.		
32	DIE2B	I	CMOS	CH2-B decoder input enable	mpar menass for Ghamler 2, 7, and 27		
36	DIC2	I	CMOS	CH2 decoder input clock			
54	EOD1A	0	CMOS TS	CH1-A encoder output data			
53	EOE1A	I	CMOS	CH1-A encoder output enable			
52	EOD1B	0	CMOS TS	CH1-B encoder output data	These are the dual-system encoder output interface for Channel 1, A and B.		
51	EOE1B	I	CMOS	CH1-B encoder output enable			
50	EOC1	I	CMOS	CH1 encoder output clock			
47	EOD2A	0	CMOS TS	CH2-A encoder output data			
46	EOE2A	I	CMOS	CH2-A encoder output enable			
45	EOD2B	0	CMOS TS	CH2-B encoder output data	These are the dual-system encoder output interface for Channel 2, A and B.		
44	EOE2B	I	CMOS	CH2-B encoder output enable			
48	EOC2	I	CMOS	CH2 encoder output clock			
67	DOD1A	0	CMOS TS	CH1-A decoder output data			
68	DOE1A	I	CMOS	CH1-A decoder output enable	]		
69	DOD1B	0	CMOS TS	CH1-B decoder output data	These are the dual-system decoder output interface for Channel 1, A and B.		
70	DOE1B	I	CMOS	CH1-B decoder output enable			
71	DOC1	1	CMOS	CH1 decoder output clock			

TS ··· 3-state output



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Pin No.	Pin name	1/0	Format	Function	Description			
74	DOD2A	0	CMOS TS	CH2-A decoder output data				
75	DOE2A	ı	CMOS	CH2-A decoder output enable				
76	DOD2B	0	CMOS TS	CH2-B decoder output data	These are the dual-system decoder output interface for Channel 2, A and B.			
77	DOE2B	ı	CMOS	CH2-B decoder output enable				
73	DOC2	ı	CMOS	CH2 decoder output clock				
79	TEST1	I	CMOS	Test input 1	This is normally set to HIGH.			
78	TEST2	I	CMOS	Test input 2	These are normally set to LOW.			
27	TEST3	I	CMOS	Test input 3	These are normally set to LOVV.			
21								
40	V <sub>DD</sub>	_	_	V <sub>DD</sub> pin				
61	V DD	_	_					
80								
1								
20								
25								
30	GND	_	_	GND nin				
41	עווט	_	_	GND pin				
49								
60								
72								

TS ··· 3-state output

# Electrical characteristics

DC characteristics (unless otherwise noted,  $Ta = 25^{\circ}C$ ,  $V_{DD} = 5.0V$ )

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Supply current 1	IDD1	_	30.0	50.0	mA	fclk =12.288MHz; square waveform input from OSCIN
Supply current 2	IDD2	_	_	100	μΑ	PDN=HIGH, all other input pins fixed at HIGH or LOW
Input high level voltage	VIH	4.0	_	V <sub>DD</sub>	٧	
Input low level voltage	VIL	Vss	_	1.0	٧	
Input high level current	Ін	-10	_	_	μΑ	V <sub>IH</sub> =V <sub>DD</sub>
Input low level current	liL	_	_	10	μA	V <sub>IL</sub> =V <sub>SS</sub>
Output high level voltage	Vон	4.9	_	_	٧	Iон =0mA
Output low level voltage	Vol	_	_	0.1	٧	loL =0mA
Output high level current	Іон	_	_	-1.0	mA	V <sub>OH</sub> =V <sub>DD</sub> -0.4V
Output low level current	loL	3.2	_	_	mA	Vol =0.4V
Output leakage current	ILKG	_	_	10	μΑ	



AC characteristics (unless otherwise noted, Ta = 25°C,  $V_{DD} = 5.0$ V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Serial propagation clock cycle 1	tccyı	125	_	15625	ns	See Figures 2 and 5
Serial propagation clock cycle 2	tccy2	125	_	31250	ns	See Figures 3 and 4
Setup time for enable high level input	tensu	15	_	_	ns	See Figures 2 to 5
Hold time for enable high level input	tehho	15	_	_	ns	See Figures 2 to 5
Setup time for enable low level input	telsu	15	_	_	ns	See Figures 2 to 5
Hold time for enable low level input	telho	30	_	_	ns	See Figures 2 to 5
Setup time for serial data input	tspsu	15	_	_	ns	See Figures 2 and 3
Hold time for serial data input	tsdHD	15	_	_	ns	See Figures 2 and 3
Serial data output drive delay time	tsddv	_	_	60	ns	See Figures 4 and 5
Serial data output release time	tsonz	_	_	50	ns	See Figures 4 and 5
Setup time for MWR vs. various control timings	twasu	15	_	_	ns	See Figures 6 to 9
Hold time for MWR vs. various control timings	twahd	15	_	_	ns	See Figures 6 to 9
MWR pulse width	twwp	50	_	_	ns	See Figures 6 to 9
Setup time for MWR vs. write data	twosu	15	_	_	ns	See Figures 6 to 9
Hold time for MWR vs. write data	twoHD	15	_	_	ns	See Figures 6 to 9
Setup time for MRD vs. various control timings	trasu	15	_	_	ns	See Figures 7 and 9
Hold time for MRD vs. various control timings	trahd	15	_	_	ns	See Figures 7 and 9
MRD pulse width	trwo	50	_	_	ns	See Figures 7 and 9
MRD vs. read data drive time	trody	_	_	40	ns	See Figures 7 and 9
MRD vs. read data release time	<b>t</b> RDHZ	_	_	40	ns	See Figures 7 and 9
Data write interval after command/data writing	twcn	100	_	_	ns	See Figure 6
Command write interval after data writing	twoci	900	_	_	ns	See Figure 8
Data read interval after command writing	trodi	100	_	_	ns	See Figure 7
Command write interval after data reading	trdci	100	_	_	ns	See Figure 9
Data read interval after data reading	trodi	100	_	_	ns	See Figure 7
Data read interval after written data release	tovri	40	_	_	ns	See Figure 7
Write data drive interval after data reading	trdvi	40	_	_	ns	See Figure 9

 $<sup>\*</sup>$  The values for AC characteristics were tested at the timing shown below.

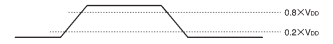


Fig. 1

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 $<sup>\*</sup>$  The values for AC characteristics which apply to output pins were tested with a load capacitance of 50 pF connected.

# •Input/output signal timing charts

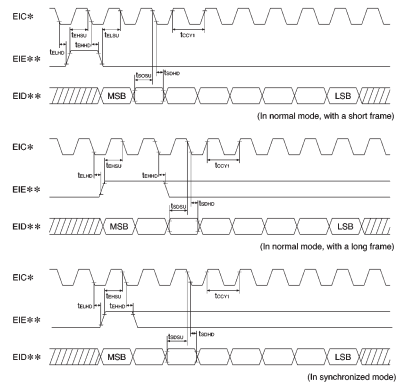


Fig. 2 Encoder input timings

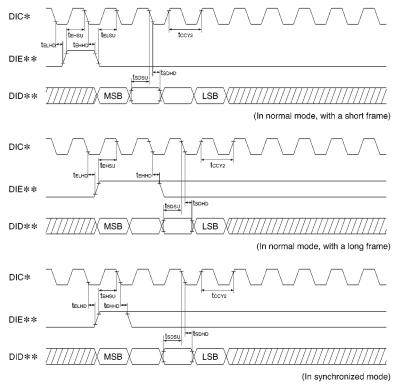


Fig. 3 Decoder input timings

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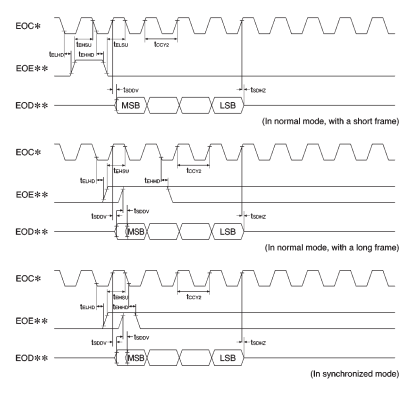


Fig. 4 Encoder output timings

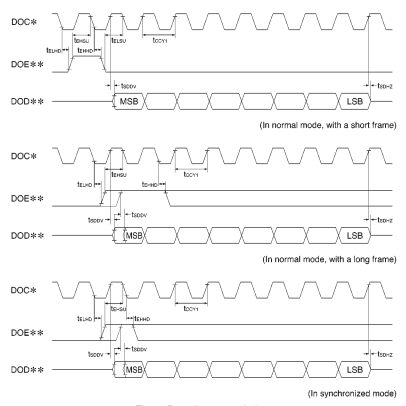


Fig. 5 Decoder output timings

Note: In Figures 2 to 5, when the 64kbps data through mode is set, the normal 4-bit output encoder output is equivalent to the timing of the decoder 8-bit output (corresponding to Figure 5), and the normal 4-bit input decoder input is equivalent to the timing of the encoder 8-bit input (corresponding to Figure 2).

Correspondence between encoder and decoder input pins

Channel	EIE**	EID**	EIC**	DIE**	DID**	DIC*	
1 - A	EIE1A	EID1A	EIC1	DIE1A	DID1A	DIC1	
1 - B	EIE1B	EID1B	EICT	DIE1B	DID1B	DICT	
2 - A	EIE2A	EID2A	FICO	DIE2A	DID2A	DIC2	
2 - B	EIE2B	EID2B	EIC2	DIE2B	DID2B	DICZ	

Correspondence between encoder and decoder output pins

Channel	EOE**	EOD**	EOC*	DOE**	DOD**	DOC*	
1 - A	EOE1A	EOD1A	F001	DOE1A	DOD1A	DOC1	
1 - B	EOE1B	EOD1B	EOC1	DOE1B	DOD1B		
2 - A	EOE2A	EOD2A	EOC2	DOE2A	DOD2A	DOCO	
2 - B	EOE2B	EOD2B	E002	DOE2B	DOD2B	DOC2	

# ●Control signal timing charts

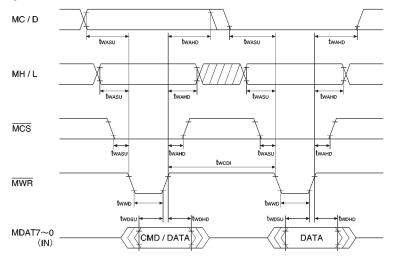


Fig. 6 Command / data writing → data writing timing

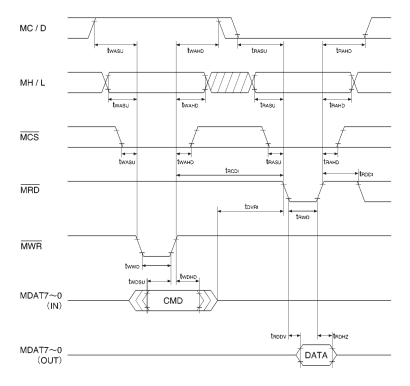


Fig. 7 Command writing → data read timing

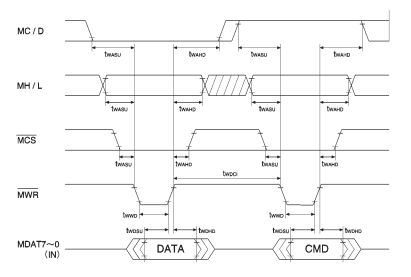


Fig. 8 Data writing → command writing timing

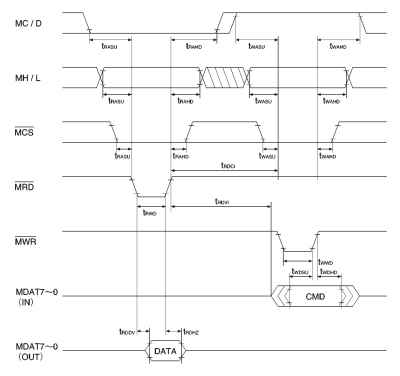


Fig. 9 Data read  $\rightarrow$  command writing timing

#### Description of functions

#### (1) 4-channel G.721 ADPCM processor

This is a 32kbps ADPCM processor which conforms to the G.721 standards listed in the 1988 edition of the CCITT recommendations, and is capable of 4-channel simultaneous processing. Various kinds of control can be carried out through a CPU interface. Calculations on the eight systems listed below can be processed simultaneously.

Channel 1-A, encoder

Channel 1-B, encoder

Channel 2-A, encoder

Channel 2-B, encoder

Channel 1-A, decoder

Channel 1-B, decoder

Channel 2-A, decoder

Channel 2-B. decoder

When Pin  $\mu$ /A is HIGH, calculation is carried out in the  $\mu$ -law mode, and when LOW, calculation is carried out in the A-law mode.

#### (2) Clock generator circuit

This LSI has an internal clock generator circuit which can be connected to a crystal resonator. Setting the PDN pin to LOW stops the clock generator circuit, enabling the line current to be suppressed to a minimum.

When signals are input directly from an external generator circuit, the clock should be supplied to the OSCIN pin.

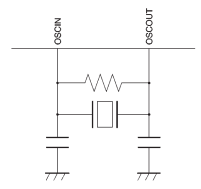


Fig. 10 Example of clock generator circuit

#### (3) CPU interface

The CPU interface data bus allows either 4-bit or an 8-bit parallel data transmission to be selected. When data is written to or read from the internal registers, the user can initiate control over various types of functions provided with this LSI.

The following section describes pins relating to the CPU interface.

- MC/D··· Switches between commands and data from the CPU. When reading or writing data via the data bus, this switches between command and register data. When the MC/D pin is HIGH, commands can be written, and when LOW, register data can be read and written.
- MH/L · · · Switches between the upper and lower bits
   of the data from the CPU. When using the
   4-bit interface, this switches the upper and
   lower four bits of the data. When the MH/L
   pin is HIGH, commands are written, and
   the upper four bits of the register data can
   be read and written. When MH/L is LOW,
   the lower four bits of the register data can
   be read and written.

When using the 8-bit interface, MH/L is left

- MCS · · · Selects the chip from the CPU. When reading and writing data, the MCS pin is set to the LOW state.
- MRD · · · Enables reading from the CPU. Data can be read from the data bus by setting MCS to LOW, MRD to LOW, and MWR to HIGH.
- MWR · · · Enables writing from the CPU. Data can be written from the data bus by setting MCS to LOW, MRD to HIGH, and MWR to LOW.
- MDAT7  $\sim 0$ 
  - CPU 8-bit data bus. Because there is no internal pull-up or pull-down resistance, processing should be done externally. When using the 4-bit interface, use MDAT3 ~ 0 on the lower bit side.
- MRDRQ
  - Sends a request to the CPU to read data. On channels where silence detection is enabled, if a silence state is detected, MRDRQ goes LOW.

# 1) CPU interface truth table

MC/D	MH/L	MCS	MRD	MWR	MDAT 7~0	Operation
Н	Н	L	Н	L	IN	Writes commands; sets the 4-bit interface
Н	L	L	Н	L	IN	Writes commands; sets the 8-bit interface
L	Н	L	Н	L	IN	When using the 4-bit interface, writes the upper 4 bits. Inhibited when using the 8-bit interface.
L	L	L	Н	L	IN	When using the 4-bit interface, writes the lower 4 bits. When using the 8-bit interface, writes all 8 bits.
L	Н	L	L	Н	OUT	When using the 4-bit interface, reads the upper 4 bits. Inhibited when using the 8-bit interface.
L	L	L	L	Н	OUT	When using the 4-bit interface, reads the lower 4 bits. When using the 8-bit interface, reads all 8 bits.
Н	Н	L	L	L	Hi - Z	Normally inhibited. Sets the serial interface synchronous mode only when no CPU is being used.
Combinations other than the above Hi -		Hi - Z	Does nothing			

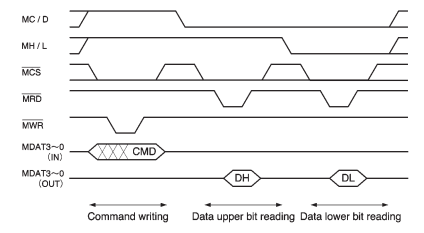


Fig. 11 Basic command writing/data reading timing when using the 4-bit interface

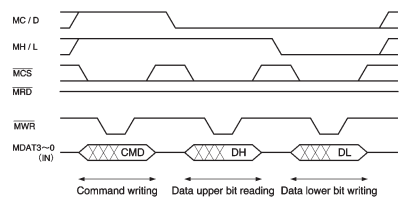


Fig. 12 Basic command/data writing timing when using the 4-bit interface

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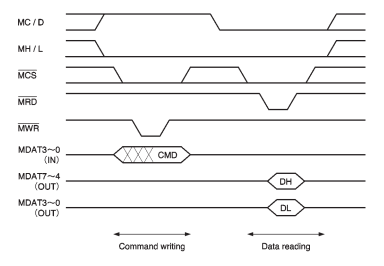


Fig. 13 Basic command writing/data reading timing when using the 8-bit interface

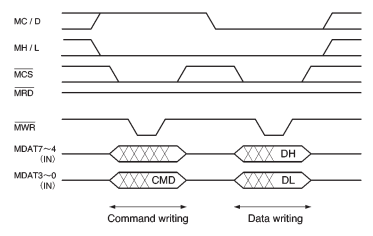


Fig. 14 Basic command/data writing timing when using the 8-bit interface

# 2) Internal register mapping

No.	Command	R/W	Reg	ister upp	oer bits (	DH)	Reç	gister lov	ver bits (	DL)	Initial	value
CMD	name	n / W	D7	D6	D5	D4	D3	D2	D1	D0	D7·····D0	
0	NOP	W										
1	RESET	w	RES E1A	RES E1B	RES E2A	RES E2B	RES D1A	RES D1B	RES D2A	RES D2B	0000	0000
2	POWER DOWN	R/W	PDN E1A	PDN E1B	PDN E2A	PDN E2B	PDN D1A	PDN D1B	PDN D2A	PDN D2B	0000	0000
3	MUTE	R/W	MUT E1A	MUT E1B	MUT E2A	MUT E2B	MUT D1A	MUT D1B	MUT D2A	MUT D2B	0000	0000
4	BACK NOISE	R/W					BNS D1A	BNS D1B	BNS D2A	BNS D2B		0000
5	NOISE LEVEL	w						BN LVL2	BN LVL1	BN LVL0		-000
6	VDET ENABLE	R/W	VDE E1A	VDE E1B	VDE E2A	VDE E2B					0000	
7	VDET FLAG	R	VDF E1A	VDF E1B	VDF E2A	VDF E2B					0000	
8	VDET L - LEVEL	w	VDLV 07	VDLV 06	VDLV 05	VDLV 04	VDLV 03	VDLV 02	VDLV 01	VDLV 00	0000	0000
9	VDET U - LEVEL	w				VDLV 12	VDLV 11	VDLV 10	VDLV 09	VDLV 08	0	0000
Α	VDET TIME	w			VD TIM5	VD TIM4	VD TIM3	VD TIM2	VD TIM1	VD TIM0	00	0000
В	OUT LEVEL	R/W	OLV 1A1	OLV 1A0	OLV 1B1	OLV 1B0	OLV 2A1	OLV 2A0	OLV 2B1	OLV 2B0	0000	0000
С	THRU MODE	R/W	THR E1A	THR E1B	THR E2A	THR E2B	THR D1A	THR D1B	THR D2A	THR D2B	0000	0000
D	LOOP BACK	R/W					LPBK 1A	LPBK 1B	LPBK 2A	LPBK 2B		0000
Е	SERIAL MODE	R/W								SIF MOD		0
F	(don't use)											

The table above shows the internal registers. Initial values indicate the values for the various registers immediately after a system reset (RESET = LOW). For details on the individual commands, please see the specific contents for that command on the following pages.

• Command No.: 0 (NOP)

No processing is carried out with this command.

• Command No.: 1 (RESET)

Writing "H" to the corresponding internal register initializes the individual encoder and decoder for the channel. The status at this point is the optional reset status noted in the 1988 edition of the CCITT recommendations for the G.721.

RESE1A · · Channel 1-A encoder initialized

RESE1B · · Channel 1-B encoder initialized

RESE2A · · Channel 2-A encoder initialized

RESE2B · · Channel 2-B encoder initialized

 ${\sf RESD1A} \cdot \cdot {\sf Channel~1-A~decoder~initialized}$ 

RESD1B · · Channel 1-B decoder initialized

RESD2A · · Channel 2-A decoder initialized

RESD2B · · Channel 2-B decoder initialized

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#### • Command No.: 2 (POWER DOWN)

Writing "H" to the corresponding internal register sets the power down mode for the individual encoder and decoder for the channel. At this point, the G.721 ADPCM processor simply stops calculation processing.

PDNE1A ···· Channel 1-A encoder in power down mode PDNE1B ···· Channel 1-B encoder in power down mode PDNE2A ···· Channel 2-A encoder in power down mode PDNE2B ···· Channel 2-B encoder in power down mode PDND1A ···· Channel 1-A decoder in power down mode PDND1B ···· Channel 1-B decoder in power down mode PDND2A ···· Channel 2-A decoder in power down mode PDND2B ···· Channel 2-B decoder in power down mode • Command No.: 3 (MUTE)

Writing "H" to the corresponding internal register sets the mute mode for the individual encoder and decoder for the channel. In data through mode and data loop back mode, muting processing is not carried out.

MUTE1A ···· Muting on Channel 1-A encoder MUTE1B ···· Muting on Channel 1-B encoder MUTE2A ···· Muting on Channel 2-A encoder MUTE2B ···· Muting on Channel 2-B encoder MUTD1A ···· Muting on Channel 1-A decoder MUTD1B ···· Muting on Channel 1-B decoder MUTD2A ···· Muting on Channel 2-A decoder MUTD2B ···· Muting on Channel 2-B decoder Command No.: 4 (BACK NOISE)

Writing "H" to the corresponding internal register generates background noise from the decoder output of each individual channel. The noise output level can be controlled to any level using registers BNLVL2 to 0 (command no.: 5). In data through mode and data loop back mode, background noise is not generated.

BNSD1A · · · · Background noise generated for Channel 1-A decoder

BNSD1B · · · · Background noise generated for Channel 1-B decoder

BNSD2A · · · · Background noise generated for Channel 2-A decoder

BNSD2B · · · · Background noise generated for Channel 2-B decoder

#### • Command No.: 5 (NOISE LEVEL)

This sets the output level for the background noise generated by the register BNSxxx (command no.: 4) setting. The noise output levels in the table below are the values calculated on a logic basis.

BNLVL 2~0	Noise output level (dBm0)
111	-34.6
110	-40.6
101	<b>-46.5</b>
100	-52.3
011	-57.9
010	-63.0
001	<del>-67.3</del>
000	-69.0

#### Command No.: 6 (VDET ENABLE)

Writing "H" to the corresponding internal register initiates silence detection for the encoder input of each individual channel. The standard level and time for the silence detection is supplied by registers VDLV12  $\sim$  00 (command nos.: 8 and 9) and registers VDTIM5  $\sim$  0 (command no.: A). The results of the silence detection can be checked by means of a flag using register VDFxxx (command no.: 7). In data through mode and data loop back mode, silence detection is not carried out.

VDEE1A ···· Silence detection enabled for Channel 1-A encoder

VDEE1B ···· Silence detection enabled for Channel 1-B encoder

VDEE2A···· Silence detection enabled for Channel 2-A encoder

VDEE2B···· Silence detection enabled for Channel 2-B encoder

If any of the encoders on channels for which silence detection is enabled is actually in the silence detection enabled state (in register VDFxxx, one or more bits are HIGH), the MRDRQ pin goes LOW. If silence detection is not in effect on any of the encoders on channels for which it is enabled (all bits of register VDFxxx are LOW), the MRDRQ pin is HIGH.

#### • Command No.: 7 (VDET FLAG)

For channels on which encoder silence detection is enabled by register VDFxxx (command no.: 6), a flag can be read out which indicates a silent status (HIGH). This flag can only be read and cannot be written.

VDFE1A · · · · Silence detection flag for Channel 1-A encoder

VDFE1B · · · · Silence detection flag for Channel 1-B encoder

VDFE2A · · · · Silence detection flag for Channel 2-A encoder

VDFE2B · · · · Silence detection flag for Channel 2-B encoder

- Command No.: 8 (VDET L-LEVEL)
- Command No.: 9 (VDET U-LEVEL)

When encoder silence detection is being carried out, these set the reference level on which judgments are based. This set value is supplied as a 13-bit linear absolute value

VDLV12  $\sim 00 \cdots$  Sets reference level on which encoder silence detection judgments are based.

Command No.: A (VDET TIME)

When encoder silence detection is carried out, this sets the time interval for judgment. The set value issupplied in 6 bits.

VDTIM5 ~ 0 · · · · Sets the time for judgment of encoder silence. The time is calculated using the equation below.

[Judgment time] = VDTIM  $\times$  8ms

Ex.: If VDTIM = 110000 (binary), the judgment time will be  $48 \times 8ms = 384ms$ 

• Command No.: B (OUT LEVEL)

By writing the desired value to the corresponding internal register, the decoder output level for each individual channel can be attenuated to the desired level. In data through mode or data loop back mode, the output level cannot be controlled.

OLV1A1, OLV1A0 · · · · Output level control of Channel 1-A decoder

OLV1B1, OLV1B0 · · · · Output level control of Channel 1-B decoder

OLV2A1, OLV2A0 · · · · Output level control of Channel 2-A decoder

OLV2B1, OLV2B0 · · · · Output level control of Channel 2-B decoder

Two bits of control data are assigned to each channel, enabling adjustment in a total of four stages. The relationship between the set value and the output level is shown

in the table below. The output levels noted here are recorded using the value prior to attenuation (0dB) as a reference.

OLVxx	Output level
00	0dB
01	−6dB
10	—12dB
11	—18dB

Equivalent to value prior to attenuation

# • Command No.: C (THRU MODE)

Writing "H" to the corresponding internal register sets the 64kbps data through mode for the individual encoders and decoders of the various channels.

THRE1A · · · · 64 kbps data through mode for Channel 1-A encoder

THRE1B · · · · 64 kbps data through mode for Channel 1-B encoder

THRE2A · · · · 64 kbps data through mode for Channel 2-A encoder

THRE2B · · · · 64 kbps data through mode for Channel 2-B encoder

THRD1A · · · · 64 kbps data through mode for Channel 1-A decoder

THRD1B · · · · 64 kbps data through mode for Channel 1-B decoder

THRD2A · · · · 64 kbps data through mode for Channel 2-A decoder

THRD2B · · · · 64 kbps data through mode for Channel 2-B decoder

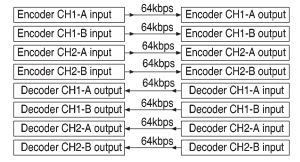


Fig. 15 Interface relationships in 64 kbps through mode

#### • Command No. : D (LOOP BACK)

Writing "H" to the corresponding internal register sets the 64 kbps data loop back mode for the encoder input  $\rightarrow$  decoder output and the 32 kbps data loop back mode for the decoder input  $\rightarrow$  encoder output.

LPBK1A · · · · Loop back mode for Channel 1-A encoder/ decoder

LPBK1B · · · · Loop back mode for Channel 1-B encoder/ decoder

LPBK2A ···· Loop back mode for Channel 2-A encoder/ decoder

LPBK2B · · · · Loop back mode for Channel 2-B encoder/ decoder

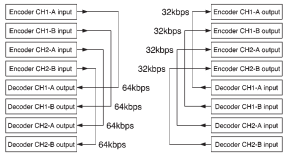


Fig. 16 Interface relationships in 32 kbps/64 kbps data loop back mode

\*In the 64kbps through mode (command no.: C) and the 64kbps/32kbps data loop back mode (command no.: D), some functions cannot be used. Please refer to the table below.

Function	Normal	operation	Data through mode Loop back mode	
	Encoder Decoder		Encoder	Decoder
Reset	0	0	0	0
Power down	0	0	0	0
Mute	0	0	×	×
Background noise generation	×	0	×	×
Silence detection	0	×	×	×
Output level control	×	0	×	×

#### • Command No.: E (SERIAL MODE)

This is used to select the timing for the input and output serial interfaces of the encoder and decoder. When register SIFMOD is LOW, the normal operation mode is effective (short frame or long frame), and when register SIFMOD is HIGH, the synchronous mode is effective. This setting is applied to all channels, and cannot be specified separately for individual channels.

SIFMOD ···· This switches the serial interface mode. If a CPU interface is not being used, the mode can be switched as shown in the truth table below, based on the logic level of the CPU interface pin.

MC / D	MH/L	MCS	MRD	MWR	Mode
Н	Н	L	L	L	Synchronous mode
Any combination other than the above					Normal mode

#### (4) Serial interface

This is the serial interface which is used to input and output data to and from the 4-channel encoders and decoders. It accommodates all interfaces: the long frame in normal mode, the short frame in normal mode, and the synchronous mode.

(Interfaces and signal names)

Interface	Channel	Enable	Data	Clock	
	1 - A	EIE1A	EID1A	EIC1	
Encoder input	1 - B	EIE1B	EID1B	EICT	
Encoder input	2 - A	EIE2A	EID2A	EIC2	
	2 - B	EIE2B	EID2B	EIG2	
	1 - A	DIE1A	DID1A	DIC1	
Decoder input	1 - B	DIE1B	DID1B		
Decoder Input	2 - A	DIE2A	DID2A	DIC2	
	2 - B	DIE2B	DID2B		
	1 - A	EOE1A	EOD1A	EOC1	
Encoder output	1 - B	EOE1B	EOD1B	2001	
Encoder output	2 - A	EOE2A	EOD2A	EOC2	
	2 - B	EOE2B	EOD2B		
Decoder output	1 - A	DOE1A	DOD1A	DOC1	
	1 - B	DOE1B	DOD1B	DOCI	
	2 - A	DOE2A	DOD2A	DOC2	
	2 - B	DOE2B	DOD2B		

The "Enable" and "Data" items are input and output individually for each channel. Clocks are input individually, with one clock being input for two channels. With serial interfaces, the following three types of timing are available.

⟨Timings and their features⟩

Timing		Enable	Data (in terms of Enable)	
Normal	Short frame	1-bit width	Input/output at delay of 1 bit from rising edge	
Normal mode	Long frame	2-bit width or more	Input/output synchronized to rising edge	
Synchronous mode		1-bit width or more	Input/output synchronized to rising edge	

Generally speaking, there are two types of timing, for normal mode and for synchronous mode. Normal mode timing is further subdivided into long frame and short frame timing.

#### · Normal mode

This is the mode in which either the long frame or short frame can be used.

Switching between the long and short frame is done automatically, based on the pulse width of the Enable signal.

#### · Synchronous mode

This is a special timing mode. In this mode, data is input and output in sequential order, immediately following the rising edge of the Enable signal, regardless of the pulse width of the Enable signal.



### 1) Timings for the various modes

Figures 17 to 20 show the relations between the serial clock, Enable signal, and data for the various encoder and decoder input and output, in the normal mode and the synchronous mode.

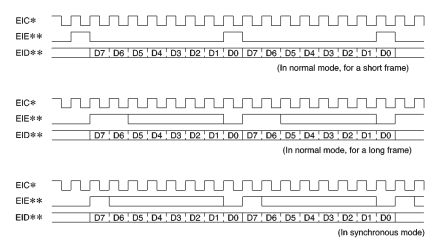


Fig. 17 Encoder input (at EICx = 64 kHz)

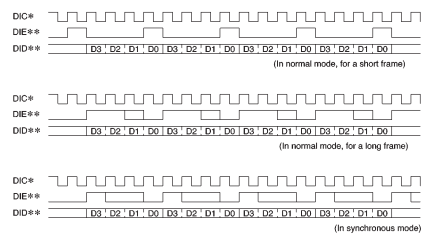


Fig. 18 Decoder input (at DICx = 32 kHz)

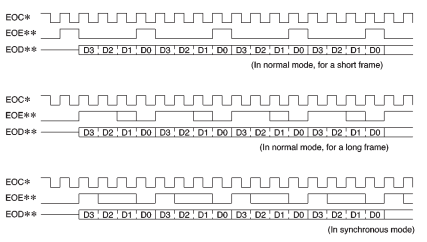


Fig. 19 Encoder output (at EOCx = 32 kHz)

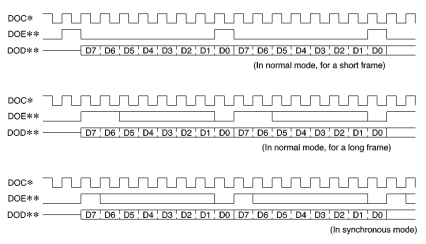


Fig. 20 Decoder output (at DOCx = 64 kHz)

- 2) Relation between clock frequency and data word length Serial data is interfaced in two lengths, 8 bits and 4 bits. For 8-bit data, the transmission speed is 64kbps, and for 4-bit data, the speed is 32kbps.
- 1. For 64 kbps transmission

The clock frequency is set within a range of 64kHz to 8MHz. This transmission speed is applicable in the following cases.

- For encoder input and decoder output when normal ADPCM calculation is being carried out.
- For encoder and decoder input and output in the data through mode.
- For encoder input and decoder output in the data loop back mode.
- 3) Output delays in relation to input

After data is input, it takes a certain amount of time for the data to undergo ADPCM calculation before being output. This section explains delays in data output in relation to data input.

First, we will look at the relationship between the timing at which serial data is input from and output to an external source, and internal operation.

In Figures 21 to 24, the timings for items 1 to 3 and 7 to 9 are indicated as seen from the pins, while items 4 to 6 show internal signal states. The items are explained below, in numeric order.

- 1. An 8-bit or 4-bit data row is input serially based on the input clock ①, Input Enable signal ②, and input data ③. Figures 21 to 24 show the states for the normal mode only. The timing for the synchronous mode is equivalent to that for the long frame in the normal mode.
- 2. Immediately after the 8-bit or 4-bit data has been input serially at step ①, the calculation start pulse ② is generated. Also, at this point, the data which is the target of the calculation ⑤, which has been converted from serial to parallel data, is prepared as parallel 8-bit or 4-bit data.

#### 2. For 32 kbps transmission

The clock frequency is set within a range of 32kHz to 8MHz. This transmission speed is applicable in the following cases.

- For decoder input and encoder output when normal ADPCM calculation is being carried out.
- For decoder input and encoder output in the data loop back mode.
- 3. The calculation is carried out on the target data. Calculation is completed before the next calculation start pulse (4) is received, and the resulting data (6) is updated by the calculation start pulse (4). In the data through and data loop back modes as well, the ADPCM calculation processing is omitted, but the timing at which the resulting data (6) is updated remains the same.
- 4. The data resulting from the calculation (§) is latched in order to be converted from parallel to serial data. With a short frame in the normal mode, this is done following one cycle after the rising edge of the Output Enable signal (§), at the rising edge of the output clock (⑦). With a short frame in the normal mode, and in the synchronous mode, this is done at the rising edge of the Output Enable signal. In addition, the 8-bit or 4-bit data is output serially based on the output clock, the Output Enable signal (§), and the Output Data signal (§).

[Supplementary information for Figures 21  $\sim$  24]

- SD<sub>i (k)</sub> · · · · Serial input data targeted for calculation
- PD<sub>i (k)</sub> · · · · Parallel input data targeted for calculation
- $PD_{O(k)} \cdot \cdot \cdot \cdot$  Parallel output data resulting from calculation
- SD<sub>o (k)</sub> · · · · Serial output data resulting from calculation

4) Normal ADPCM calculation for the encoder Figure 21 shows the data delays that take place with normal ADPCM calculation for the encoder.

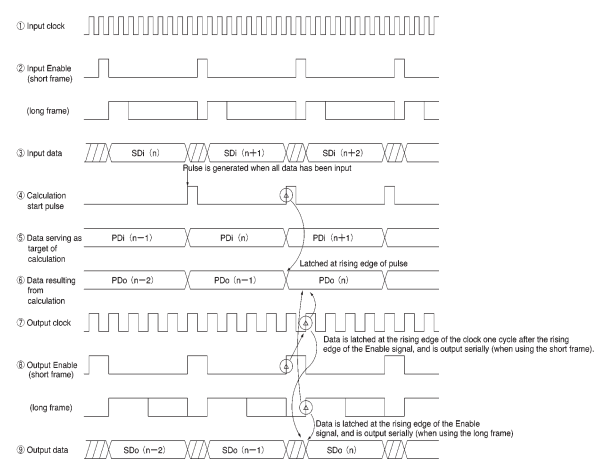


Fig. 21 Data delays for the encoder

As shown in Figure 21, if the input clock exceeds 64kHz and the output clock exceeds 32kHz, and the Input Enable and Output Enable are in the same phase, a delay equal to two data samplings will occur. Delays occurring under other conditions can also be determined based on Figure 21.

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5) Normal ADPCM calculation for the decoder Figure 22 shows the data delays that take place with normal ADPCM calculation for the decoder.

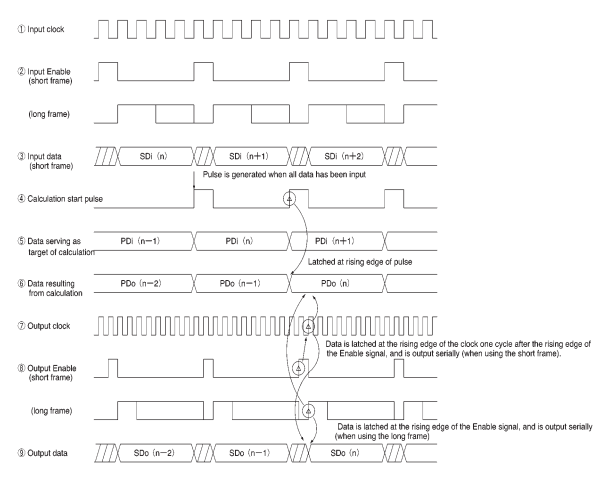


Fig. 22 Data delays for the decoder

As shown in Figure 22, if the input clock exceeds 32kHz and the output clock exceeds 64kHz, and the Input Enable and Output Enable are in the same phase, a delay equal to two data samplings will occur. Delays occurring under other conditions can also be determined based on Figure 22.

6) Data through mode and loop back mode Figure 23 shows data delays in the 64kbps data through mode, for the encoder and decoder. The figure also shows data delays in the 64kbps data loop back mode, for encoder input and decoder output.

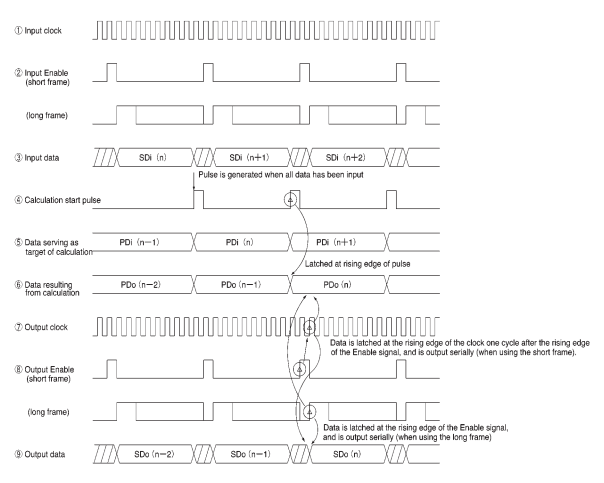


Fig. 23 Data delays for 64 kbps input and output

As shown in Figure 23, if the input/output clock exceeds 64 kHz and the Input Enable and Output Enable are in the same phase, a delay equal to two data samplings will occur. Delays occurring under other conditions can also be determined based on Figure 23.

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Figure 24 shows data delays in the 32kbps data loop back mode, for the decoder input and encoder output.

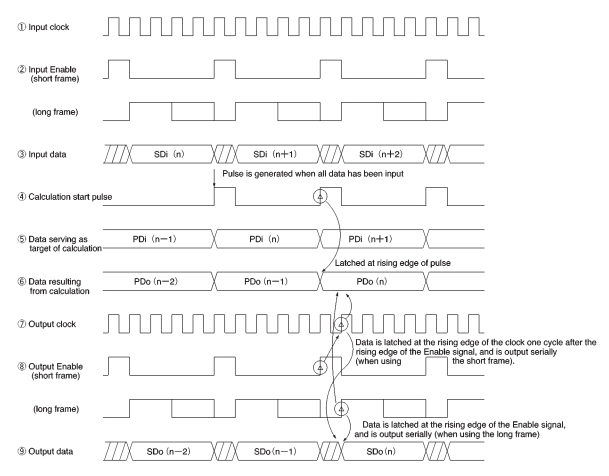


Fig. 24 Data delays for 32 kbps input and output

As shown in Figure 24, if the input/output clock exceeds 32kHz and the Input Enable and Output Enable are in the same phase, a delay equal to two data samplings will occur. Delays occurring under other conditions can also be determined based on Figure 24.

#### (5) Silence detection method

Silence states can be judged if all of the conditions listed below have been met. The results of the silence detection are stored in register VDFxxx.

⟨Condition 1⟩ Must be in Silence Detection Enable state (register VDExxx = HIGH).

(Condition 2) Must be within the specified reference level (set using registers VDLV12 to 00). The reference level is applied as an absolute value, so it will be within a range of VDLV to – VDLV.

(Condition 3) Conditions 1 and 2 must be met continuously for more than a given period of time (set using registers VDTIM5 to 0).

Figure 25 shows silence detection conditions.

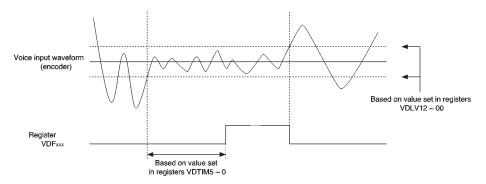


Fig. 25 Example of silence detection

# Application

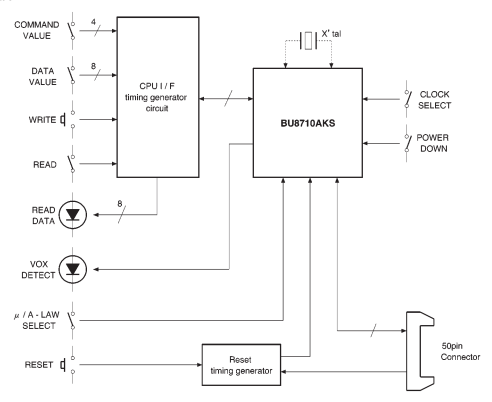


Fig. 26 Application diagram

Board component layout

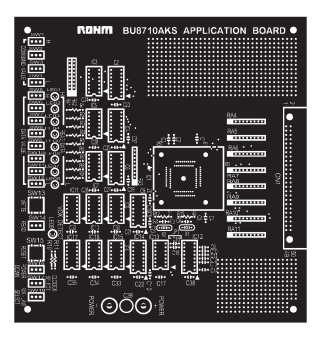


Fig. 27 Component layout

⟨Connector pin correspondence table⟩

Conne	Connector BU8710AKS side		9	Conne	ector	BU8710AKS side	•
Pin No.	1/0	Signal name	Pin No.	Pin No.	1/0	Signal name	Pin No.
1 3 5 7 9	 	EIC1 EIE1A EIE1B EIC2 EIE2A	59 57 55 62 64	2 4 6 8 10	  -  -  -	EID1A EID1B GND EID2A EID2B	58 56  63 65
11 13 15 17 19	 	EIE2B EOC1 EOE1A EOE1B EOC2	66 50 53 51 48	12 14 16 18 20	10010	GND EOD1A EOD1B GND EOD2A	54 52  47
21 23 25 27 29	 	EOE2A EOE2B DIC1 DIE1A DIE1B	46 44 37 42 38	22 24 26 28 30	0	EOD2B GND DID1A DID1B GND	45  43 39 
31 33 35 37 39	 	DIC2 DIE2A DIE2B DOC1 DOE1A	36 34 32 71 68	32 34 36 38 40	100	DID2A DID2B GND DOD1A DOD1B	35 33  67 69
41 43 45 47 49	 	DOE1B DOC2 DOE2A DOE2B RESET (*)	70 73 75 77 (18)	42 44 46 48 50	1001	GND DOD2A DOD2B GND GND	 74 76 

 $<sup>(\</sup>ensuremath{\mbox{*}})\cdots$  Logic reversed in relation to BU8710AKS and supplied (positive logic input)

<sup>※</sup> Connector header used: FAP-50-07#1 by Yamaichi Electric

# ⟨Items relating to switches and LEDs⟩

Switch / LED		Pagia function	
No.	Name	Basic function	
SW1~4	COMMAND VALUE	Sets command number (4-bit).	
SW5~12	DATA VALUE	Sets data to be written (8-bit).	
SW13	WRITE	Writes data to internal register based on SW1 $\sim$ 12 setting. Reads results that have been written and monitors them via LED1 $\sim$ 8.	
SW14	READ	Reads data from internal registers in real time, based on SW1 ~ 4 setting, and monitors data via LED1 ~ 8.	
SW15	RESET	Initializes the LSI.	
SW16	POWER DOWN	Initiates the power save mode for the LSI.	
SW17	CLOCK SELECT	Selects the master clock frequency supplied to the LSI. LOW → 12.288 MHz, HIGH→ 19.2 MHz.	
SW18	μ / A - LAW SELECT	Switches the G.711 format. LOW $\rightarrow$ A-law, HIGH $\rightarrow$ $\mu$ -law.	
LED1~8	READ DATA	If SW13 or SW14 is on, reads the data from the internal register and displays the results.	
LED9	VOX DETECT	Displays silence detection results for various channels. Lights when the LSI pin MRDRQ is LOW.	

 $<sup>\</sup>label{eq:setting} \mbox{$\star$ Setting any switch to the upward position turns it on (logic 1), and setting it to the downward position turns it off (logic 0).}$ 

- (1) Preparing peripheral circuits
- 1) Processing a 50-pin connector

All of the pins in the serial interface (pin numbers 1 to 47, excluding the GND pin) are pulled up on the board, so only those pins which will actually be used should be connected to the desired signals.

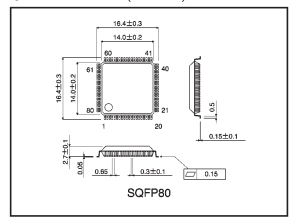
If the reset pin (pin 49) is not being used, it should be processed to the GND pin.

2 Processing the power supply

A power supply of 5 V should be supplied from POWER on the board.

# (2) Operation procedure [Basic operation]

- (1) Using SW17, set the master clock frequency.
- ② Using SW18, set the G.711 format.
- ③ Using SW16, turn off the power save mode.
- (4) Press the reset switch to initialize the LSI.
  - \* At this point, normal voice transmission can be carried out through the serial interface.
- External dimensions (Units: mm)



[Writing data to internal registers]

- ① Using SW1  $\sim$  SW4, set the command number.
- ② Using SW5  $\sim$  SW12, set the data to be written.
- ③ Press SW13 to write the data to the internal register.
- ④ The data is read automatically immediately after it has been written, and is displayed by LED1 ~ LED8. Check to make sure the data has been written correctly.

[Reading data from internal registers]

- ① Using SW1  $\sim$  SW4, set the command number.
- ② Turn on SW14 to read the data for the command number set using SW1  $\sim$  SW4 in serial time. The results are displayed by LED1  $\sim$  LED8.
  - \* If the settings for SW1 ~ SW4 have been changed, the results displayed will change accordingly.
  - \* Data can also be written while other data is being read.