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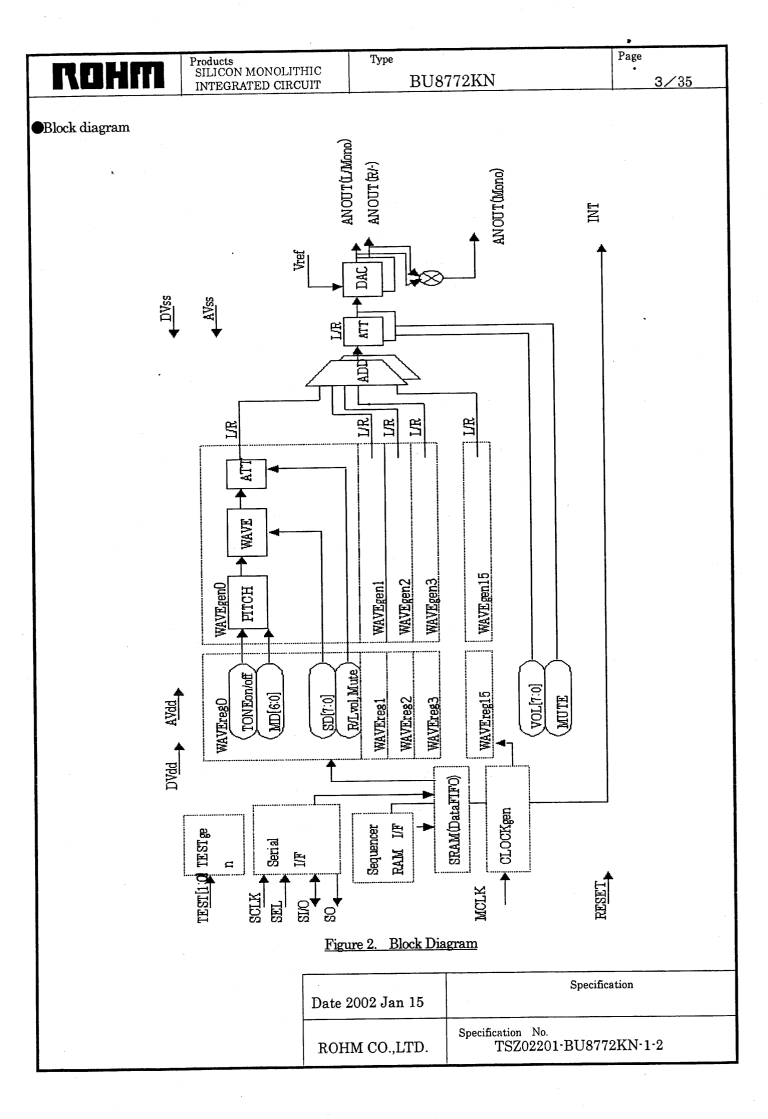
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R	OHM	Products SILICON MONOLITHIC INTEGRATED CIRCUIT	Type Bl	J 8 7 7 2 K N	Page 1/35
	TYPE	Silicon Monolii	<b> </b>		
	Product Name	Sound Generator	r for Gerfular	Phone	
	Product No	BU8772K	N		
	Physical Dimens	sions Fig. 1 Mech	hanical dimens	ion	
	Block Diagram	Fig. 2 Blo	ck diagram		
🗆 This	Features s chip don't be de	128 sounds + OFIF0 buffer OIntegrated F OAdjustable p OSelectable p OStereo sound OIntegrated s OIntegrated 2 OPower down m	drum set 47 s and sequencer IFO buffer for arameter for t arameter of wa available. tereo sound DA -dimensional f ode supported. through integr Package	ilter (Fc=20Khz) ated serial port.	J. /.
The	The application When using the for external com Note that ROHN	on example circuit is recommended for use. Ma circuit with changes to the externa ponents including static and trans M cannot provide adequate confirm this specification is designed to be	al circuit constant sitional characteri nation of patents.	s, make sure to leave an adequ stics as well as dispersion of th	ate margin e IC.
audio Sho malfu mach	o-visual equipment of uld you intend to use unction of which wou	ffice-automation equipment, comm this product with equipment or de ld directly endanger human life (s or controllers, fuel controllers and c	unications device evices which requise such as medical in	s, electrical appliances, and ele re an extremely high level of re struments, transportation equi	ctronic toys.) eliability and the pment , aerospace
		o responsibility for the use of any c er right, and makes no representati		· •	
Design	Check	O- Approval Date 2	002 Jan 15	Specification	V.E
N. N	the W. You	Aci simal's ROHI	M CO.,LTD.	Specification No. TSZ02201-BU87	772KN-1-2

Page Products SILICON MONOLITHIC INTEGRATED CIRCUIT Туре P BU8772KN 2/35 Outline dimensions diagram 5.2±0.1 5.0±0.1 15 21 14 22 5.2±0.1 5.0±0. 8772 LOT NO 28 2±0.05 c a 0.05 . . . . . . . . 0.20±0.05 0.05 19

> Notice) We don't recommend bonding inside dotted line. (Unit:mm)

Figure 1. Outline Dimensions Diagram (plastic mold)

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2





4/35

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# Test block

This block includes IC testing circuits.

When the TEST [1:0] pin's state is "H, H", this block is in normal mode. When it is in any another state, this block is in IC test mode.

### Serial interface block

This block includes interface circuits that interface with the system chip. During a write operation, serial data synchronized with SCLK is received at the SI/O pin, then it is converted to parallel data that is expanded in the WAVEreg block or SRAM block. During a read operation, data from the WAVEreg block is converted to serial data and is output from the SI/O pin in sync with SCLK.

#### Clock gen block

This is the clock generator that supplies a clock to the sequencer block and WAVEgen block. Division parameters are generated to maintain a constant output frequency from each WAVEgen block's internal divider/counter to enable support for various master clocks (MCLK) as master clock signals supplied via the MCLK pin and divided into system clocks for the sequencer block, WAVEgen block, etc.

#### SRAM (FIFO)

This buffer is used for sound source data. It has an FIFO configuration.

The buffer's capacity is 512 byte.

The write point (WP) and read point (RP) are both hardware controlled.

NearlyEmpty and NearlyFull are included as interrupt sources to prevent overflow and underflow errors.

Both WP and RP can be reset and the FIFO memory devices can be emptied by writing "1" to the SequenceControlReg's Reset bit.

#### Sequencer block

This block analyzes and converts message data.

When a melody is played, this block analyzes the RAM read data

and performs the settings required for the melody in the WAVEreg block to set the desired timing. This block includes an assign function that dynamically assigns to the WAVEgen block.

#### •RAM interface block

This block controls the SRAM memory.

It generates and controls the write and read pointers that are used to configure the FIFO buffer.

#### Timing gen block

This block controls the play timing. It control the timing of access to the WAVEreg block.

Date 2002 Jan 15	Specification				
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2				



Page

#### •WAVE registers

These are the control registers for the WAVEgen block.

The sequencer controls the WAVEgen registers.

The control registers for the WAVEgen block cannot be accessed directly by the CPU.

However, common control of sound sources can be controlled directly by the CPU.

#### **WAVEgen** block

This block sets generation of sound (melody) waveforms.

Up to 16 sounds can be generated at the same time.

Waveforms are generated according to the WAVE reg block's register setting data.

The 16 sound sources are generated from a tone palette of 128 voices plus a drum set.

Each sound source is controlled by a sequencer to reduce the CPU's processing load.

Equal temperament is used to produce a scale from A (110.34 Hz) to C8 (4173.983 Hz).

The equal temperament's standard pitch for A is based on a reference clock frequency of 440 Hz. Pitch is proportionate to the MCLK frequency.

#### **DAC**

This is stereo D/A converter.

The analog output level is increased to support the level generated by up to 16 WAVEgen registers. The DAC block's dynamic range is 2/3 VDD (as a Vpp value).

The amplitude required for 16-tone synthesis should be set so as not to exceed this dynamic range.

#### **●**LPF

This is a secondary LPF (Low Pass Filter).

It is a smoothing filter that eliminates high-frequency components from analog waveforms generated by the DAC block.

The final analog waveform is output via the ANOUT pin. The ANOUT pin's minimum load resistance is 100 [K $\Omega$ ].

	Specification
Date 2002 Jan 15	
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2



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# BU8772KN

Туре .

Page

# •Description of pin functions

. Pin No.	Symbol	Description of function	Attribute	Circuit type	Remarks
24		Input pin for IC tests Connect to Vdd	In	A	Used as Connect to Vdd
26	TEST1	Input pin for IC tests Connect to Vdd	١n	A	Used as Connect to Vdd
9	SO	Data Out pin for serial interface Hi-Z,when SEL is High	Out	G	•
10	S1/0	Data I/O pin for serial interface	In/Out	В	
12	SCLK	Clock input pin for serial interface	١n	A	
13	SEL	Select input pin for serial interface (active low)	١n	A	
23	MCLK	System clock input pin Can be set within range from 12 MHz to 20 MHz. Scale precision within this range is approximately 0.2%.		F	
17	LEDOUT	Out put pin for timing of LED	Out	C	
19	RESET	Reset input pin (active low)	ln	A	
20	INT	. Interrupt pin for this IC (active low)	Out	В	Used as CMOS (C)
					output during operation
14	DVDD	Digital power supply pin	-		
27	AVDD	Analog power supply pin	<u> </u>		
16	DVss	Digital ground pin		-	
3	AVss	Analog ground pin	_	-	
1	VREF	AC (signal) ground pin Connect a 1 <sup>-</sup> uF bypass capacitor between VREF and GND.	Ana	E	
2	ANOUT (L)	Analog output pin. Potential is approximately the same as Avss except during play mode. Becomes Hirz when reset.	Ana	D	
28	ANOUT (R)		Ana	D	
5	ANOUT (mono)	Analog output pin. Potential is approximately the same as Avss except during play mode. Becomes Hi <sup>.</sup> z when reset.	Ana	D	

Continue

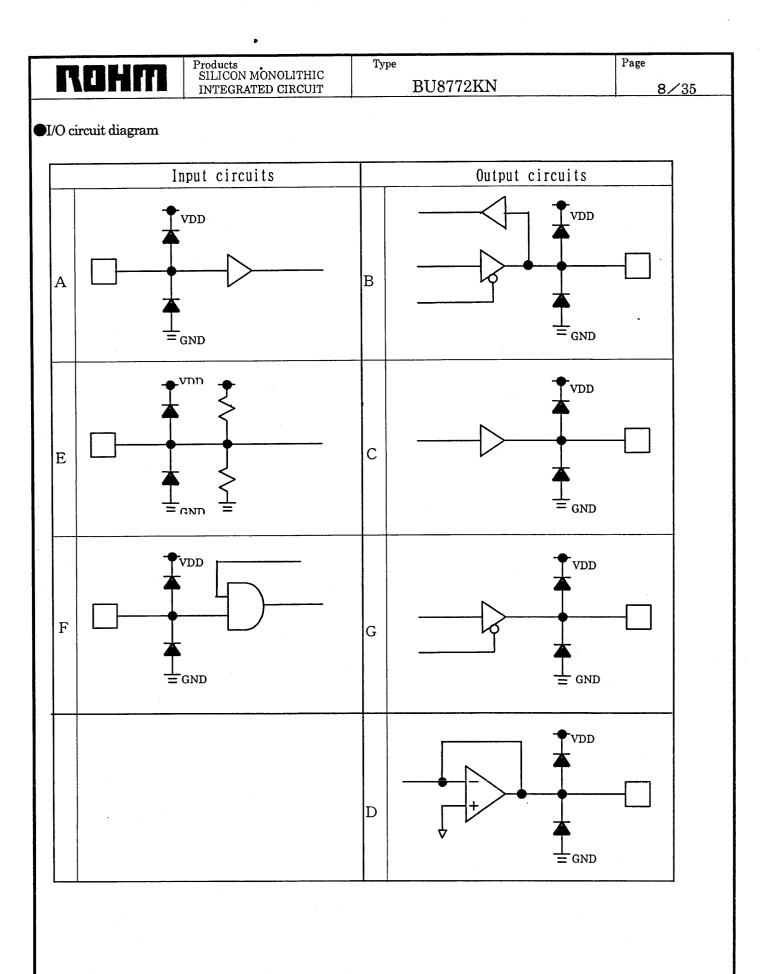
Date 2002 Jan 15	Specification			
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2			

		Products	Туре			Page
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					T	
6, 15	For Test	Output for test		-	-	Used as not Connect
7, 8 21, 22	For Test	Input for test		-	-	Used as Connect to Vdd
4, 11 18, 25	NC	-		-	-	

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Date 2002 Jan 15	Specification	
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2	

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Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2



# Type BU8772KN

# ●ABSOLUTE MAXIMUM RATINGS (unless otherwise noted, Ta = 25 °C)

Parameter	Symbol	Rating	Unit	. Remarks
Maximum supply voltage	VDD	-0.3 ~ +4.5	V	
Voltage applied to pin	VIN	DVSS-0. 3 ~ DVDD+0. 3	V	
Input current	I I N	-1 ~ +1	mA	
Allowable dissipation	Pd	370(Note)	mW	
. Storage temperature range	Tstg	-50 ~ 125	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Operating temperature	Topr	-40 ~ 85	C	
range				

Note: Reduce to 3.7 mW/C when Ta =  $25^{\circ}$ C or above.

# **•**RECOMMENDED OPERATING POWER SUPPLY VOLTAGE RANGE

(Unless otherwise noted,  $Ta = 25^{\circ}C$ )

Parameter	Symbol		rating	-	Unit	Remarks
		Min	Тур	Max		
Power supply voltage	VDD	2.7	3. 0	3. 6	٧	
Ambient temperature	Ta	-40	25	85	Ĵ	
MCLK input frequency	FMCLK	12		20	MHz	Scale precision is approximately 0.2%.
SCLK input frequency	FSCLK	500	-	MCLK	KHz	
MCLK duty	DMCLK	40	50	60	%	
SCLK duty	DSCLK	40	50	60	%	
ANOUT pin's load resistance	ZAN	100	-	· · ·	kΩ	

	Specification			
Date 2002 Jan 15				
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2	• • •		



# BU8772KN

Type

10/35

# •ELECTRICAL CHARACTERISTICS (1 of 3)

(Unless otherwise noted,  $Ta = 25^{\circ}C$ )

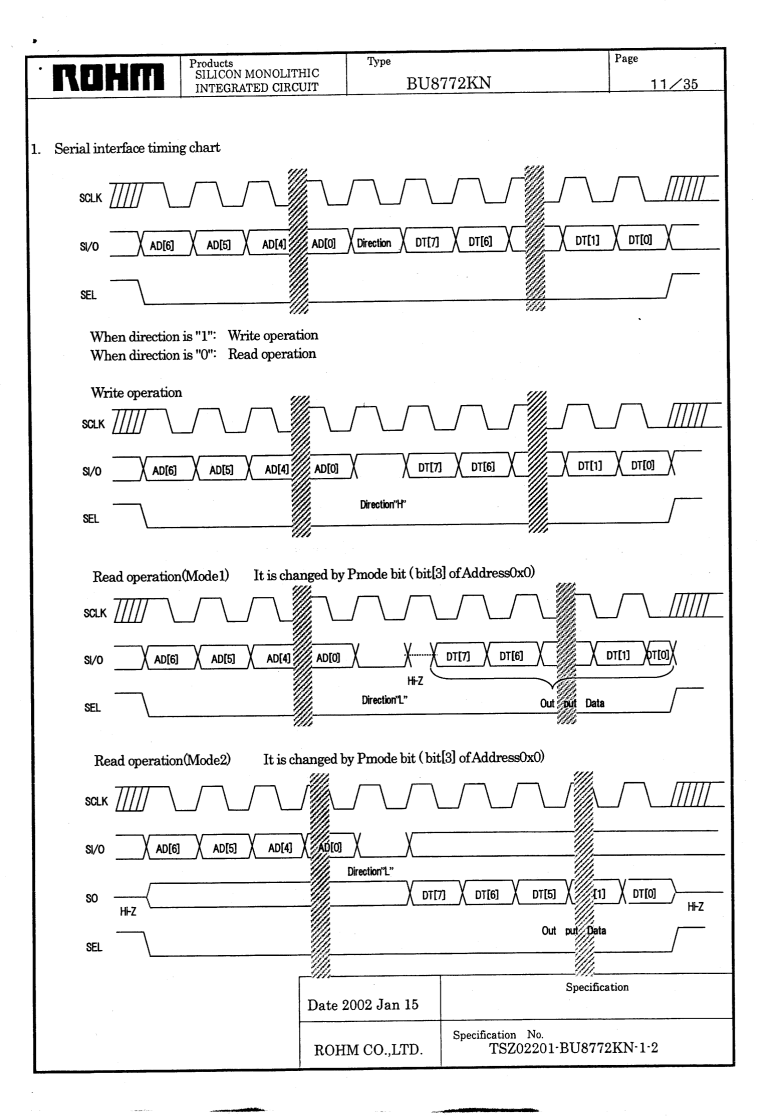
Parameter	Symbol	rating		Unit	Conditions	
		Min	Тур	Max		
Digital DC characteristics	3					
High-level input voltage	VIH	0. 7VDD	_	-	V	
Low-level input voltage	VIL	_		0. 3VDD	V	
High-level input current	IIH			10	μA	VIH=VDD
Low-level input current	1 I L	-10	-		μA	VIH=GND
High-level output voltage	VOH	VDD-0. 3	-	_	V	10H=-0. 8mA
Low-level output voltage	VOL	-	<u> </u>	GND+0. 3	V	10L=0. 8mA
Analog DC characteristic	s					
VREF pin voltage	VAGND	0. 475VDD	0. 5VDD	0. 525VDD	V	IOUT=OA (no load)
ANOUT pin voltage	VOUT	0. 47VDD	0. 5VDD	0. 53VDD	V	IOUT=OA (no load)
General characteristics						
VREF pin rise time	TRVR	—	25	40	mS	When CVREF = 1uF and RESET = L ->H
Analog (ANOUT pin) cha	racterist	ics				
ANOUT amplitude	VMAX		0. 667VDD		Vp-p	Theoretical value for dynamic
						range
Power consumption V	dd=3.0[v	,MCLK=12			·	
Analog Idd	IDD1		0. 8	2. 2	mA	Playing
Digital Idd	IDD2		17	22	mA	Playing
Analog Idd	IDD3			1	μA	Standby mode
Digital Idd	IDD4			1	μA	Standby mode

# ●ELECTRICAL CHARACTERISTICS (2 of 3)

(Unless otherwise noted,  $Ta = 25^{\circ}C$ )

Parameter	Symbol		rating		Unit	Conditions	
Farameter	Symbol	Min	Тур	Max		Conditions	
Serial interface format							
Character bit length	Ncha	16	-		bit	MSB first	
Serial interface timing cha	aracteris	tics					
SCLK input frequency	FSCLK	500	-	MCLK	KHz		
SCLK duty	DSCLK	40	50	60	%		
Data setup time	Tsc	25	—	-	nS	To FallingEdge of SCLK	
Data hold time	Thc	25			nS	To FallingEdge of SCLK	

Date 2002 Jan 15	Specification	
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2	





# BU8772KN

12/35

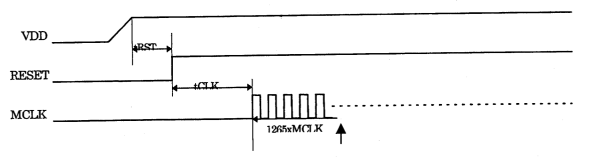
# • ELECTRICAL CHARACTERISTICS (3 of 3)

(Unless otherwise noted,  $Ta = 25^{\circ}C$ )

			rating		Unit	Conditions	
Parameter	Symbol	Min	Тур	Max			
Reset sequence						r	
VDD=>RESET time	TRST	10	-	-	ms		
RESET=>MCLK time	TCLK	0			ms	MCLK waveform must be normal	

Type

<Pin reset sequence>



Reset of internal circuits

\* RESET, supply low-level voltage, when POWER ON.

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

RDHM

### Description of sequencer

This sequencer uses the timing information in the melody data to control the timing of sound sources. To take full advantage of the sound sources, this sequence also has an assign function which dynamically assigns data to sound sources.

This function enables high-quality musical expressions.

#### [General operation]

1) Fetches melody data stored in FIFO directives and assigns them to empty sound sources.

2) Tones are generated when information from melody data is set to any WAVEgen setup register.

Туре

3) Controls tone generation, turns tone OFF at tone end timing, and releases the sound source.

4) Decide the order of priority that registers to Wave gen in consideration of Track No, Voice No.

The following table shows a map of control registers in the WAVEgen block.

v Egen bloci	k control register	<u>s</u>							
Number	Reg Name	D7	D6	D 5	D4	D 3	D 2	D1	D0
0		SD7	SD6	SD5	SD4	SD3	SD2	SD1	SD0
1			MD6	MD5	MD4	MD3	MD2	MD1	MDO
2	WAVE0gen	TONEon	ENVtrg	LV5	LV4	LV3	LV2	LV1	LV0
3	Setup	MUTE	x	RV5	RV4	RV3	RV2	RV1	RVO
4		SD7	SD6	SD5	SD4	SD3	SD2	SD1	SD0
5	-		MD6	MD5	MD4	MD3	MD2	MD1	MDO
6	WAVE1gen	TONEon	ENVtrg	LV5	LV4	LV3	LV2	LV1	LV0
7	Setup	MUTE	×	RV5	RV4	RV3	RV2	RV1	RV0
	• • •								
60		SD7	SD6	SD5	SD4	SD3	SD2	SD1	SD0
61			MD6	MD5	MD4	MD3	MD2	MD1	MD0
62	WAVE15gen	TONEon	ENVtrg	LV5	LV4	LV3	LV2	LV1	LV0
63	Setup	MUTE	x	RV5	RV4	RV3	RV2	RV1	RVO
l v				L		L			· · · · · · · · · · · · · · · · · · ·

WAVEgen block control registers

SD [7:0]	Tone data
MD [6:0]:	Scale data
LV [5:0]:	Left-channel volume data
RV [5:0]:	Right-channel volume data
TONEon	Tone ON/OFF control
ENVtrg	Envelope start trigger
MUTE	Mute sound sources

Date 2002 Jan 15	Specification	
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2	



Туре

14/35

Sound source control

Overall control of sound sources is performed directly by the CPU.

# 1. Description of registers

The common control register is controlled directly by the CPU. A map of its registers is shown below.

Map of Common Control Register for Sound sources

<u></u>	lap of Common C					D: 14	D:10	D:+0	D:11	D:+0
Address	Reg Name	R/W	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x00	Common setup	W	x	SE	Ring		Pmode	AN1/2	Mono	TMute
0x01	WAVE VOL	W	VOL7	VOL6	VOL5	VOL4	VOL3	VOL2	VOL1	VOLO
0x02	INT Mask	W	INTPol			LEDenb				
0x03	Status	R	Empty	NearEP	NearFL	LED	 Format	Empty Area	Full Area	BUSY
		W	Clear	Clear	Clear	Clear	Clear			
0x04	Sequ Control	W	Reset	Stnby	Anout Disable	Anout Mono Disable				Start
0x05	FIFO Control	W	N	Nearly Full setup Nearly Empty setup						up
0x06	FIFOwindow	W		Data [7:0]						
0x07-	Time reg(1)	W			. 1	i <mark>me</mark> Setu	ip data (1	)		
0x08	Time reg(2)	. W.			T	ime setu	up data(2	2)		
0×09	WaveSel	W						Wave Se	lect [3:0	]
0x0A		W				SD [7 :	0] Tone			
0x0B		W		Τ		h	/D [6:0] Ke	ey		
0x0C	Wave Window	W			Lvol [5:0]					
0x0D		W		1	1	Rvol [5:0]				
0x0E		W	Tone on/off	Mute						
0x0F	Test	W		For Test						
0x10_0x7F	Reserved	1				Res	erved			

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

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			Products	ONOL 17711		Туре			Page
R			SILICON M INTEGRAT			BU8'	772KN		15/35
	Address	<b>0x00</b>	Common	setup 1	register				
	(Write)			-					
	•	Bit6:	SE	SE Mod	e	'H'write ope			
						The sequence	er can use Wave	e.gen[8:15] on	dy.
							n be control from	n CPU direct	ly.
						'L'write ope	ration	[0·1]	(Defearlt cotting)
								e.gen[0.15].	(Default setting)
		Bit5:	Ring	Ringe	r Mode	'H'write ope			
						Increase of o	-		
						Normally		efault setting	<u>x</u> )
		<b>D'</b> 44	Don't wr	ite 'H'.		Inormany		CIRCLE SOULL	
		Bit4: Bit3:	Pmode	Select Po	ort Mode	"H" write op	eration sets seri	al port as "M	ode2".
		DIO.	1 mode	Delectri	010112000		eration sets serie		
						-	,		Default setting)
		Bit2:	AN1/2	Select da	ata format	"H" write ope	eration sets inpu	ut data forma	t as "B".
								en all Wave.	gen are control from
						CPU directly			
						"L" write op	eration sets inpu		
				fra e		·	ata ana tha nart		Default setting)
			M		ther descr al setting		ats, see the next e operation sets	outnut as me	onaural.
		Bit1:	Mono	Monaur	alsetting		te operation sets		
									Default setting)
				#When	monaural	mode, Monau	ural output is Al	NOUT(L).AN	OUT(R) is mute.
		Bit0:	Tmute		ound sourc	es "H" writ	te operation sets	s mute for me	lody.
						"L" writ	te operation clea		
								Ú	Default setting)
	Address	0x01	Wave V	ol regi	ster				
	(Write)	D:+[7	:0]:VOL[7:0]	Total w	himo				
		Bit[7	0]•VOL[ <i>1•</i> 0]	10tal ve	Jume				
	Address	s 0x02	INT M	ask reg	zister				
	(Write)			c	<b>,</b>				
	•	Bit7:	INT Po	larity In	terrupt ou	tput polarity			
									t signal enable "H".
						"L" write op	peration sets int		t signal enable "L".
					•				Default setting)
			# Reset	from only	y an input	pin it assume	ed to be effective ess 0x04 bit[7] fi	Irm ware ree	at
		D:14		uuence is	FD intom	nt enable "I		on sets LED	interrupts as valid.
		Bit4:	TED IU	teno Li		"L" write or	peration masks	LED interru	ots. (Default setting)
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RDHF		SILICON MONOLI			3772KN						
		INTEGRATED CIR	CUIT	BUC	0//2/XIN	16/35					
Address (Read)	0x03	Status registe	r								
	Bit7:	Empty		Empty bit (inte	-						
				•	FIFO is empty.						
	Bit6:	Nearly Empty			oit (interrupt source)						
				-	ata in melody data						
	D'461				et in the FIFO control register (interrupt source)						
	Bit5:	Nearly Full "H" in		-	ata in melody data						
				-	in the FIFO control register.						
	Bit4:		oit (interru		III MIOTILI O COMMOTICE						
	10101			-	s are generated in melody dat	a.					
	Bit3:	Ill Format	Illegal	format bit (inte	errupt source)						
		"H" in	dicates the	at performance	data format of halfway "Emp	ty" it detects.					
		"H" in	dicates the	at abnormal con	mpletion of a sequencer and t	ne action from					
		a trar	smission s	equence is nec	essary.						
	Bit2:	Empty Area			<b></b>						
	D'(1)		dicates the	at a remainder	melody data pointer exists in	the area of Empty.					
	Bit1:	Full Area	dianton the	at a remainder	melody data pointer exists in	the area of Full					
	Bit0:	BUSY Busy		at a remainder	melouy data pointer exists in	the area of 1 ull.					
	DIO	v		at melody data	output or sequencer operation	ı is in progress.					
(Write)						<b>I3</b>					
	Bit7:	Empty Clear	FIFO	Empty Clear bi	it						
		Writi	ng "1" clear	s the Empty bi	t.						
	Bit6:	Nearly Empty			ly Empty Clear bit						
			-	s the Nearly E							
	D:15.	•	-	gnal is negated	l. ly Full Clear bit						
	Bit5:	Nearly Full Cle Writi		s the Nearly F	•						
			-	gnal is negated							
	Bit4:	LED Clear	-	Clear bit	•						
		Writi	ng "1" clear	rs the LED bit.							
		Any i	nterrupt si	gnal is negated	L · · · ·						
	Bit3:	Ill Format Clea	-								
		Writi	ng "1" clear	rs the Illegal for	rmat bit.						
Address	0x04	Sequence Con	trol regi	ster							
(Write)	<b>D</b> '' =-			NT T-1	· · · · · · · · · · · · · · · · · · ·						
	Bit7:		ware reset	-	peration resets this sequencer	,					
	Bit6:	When end of pe Standby Stand			peration sets this IC to standb	v mode					
	DIIO.	Stanuby Stan	aby mode	-		-					
		-	"L" write operation releases standby mode. If this bit operation is executed during play mode, correct playback of the current song is not guaranteed.								
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				CO.,LTD.	Specification No. TSZ02201-BU8772]	KN-1-2					

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	P	roducts	MONOLITH		Туре		•	Page
ROHF		INTEGRA	TED CIRCU	JIT		3772KN		17/35
	Bit5:		Dis Anou		"L" write op		e to output at. []	Anout(L/R/Mono). Default setting)
			ranteed.					he current song is
	Bit4:	Anout	Mono Dis		"L" write op	eration becom	e to output at ()	Default setting)
			aranteed.					he current song is
	Bit0:	Start	Sequen	cer start b	oit. "H" write	e operation start	is the sequenc	er.
				it operatio not guara	on is executed	operation stops during play mo	de, correct pla	yback of the current
Address (Write)	0x05	FIFO	Control 1	register	ş			
	Bit[7:4]		Nearly	"0100" "0010" "0001"	sets remainin sets remainin sets remainin	g space at 1/4 of g space at 1/2 of	f FIFO capacit f FIFO capacit	y (default setting). y.
	Bit[3:0]		Nearly	"0100" "0010" "0001"	sets remainir sets remainir sets remainir	ng data at 1/4 of ng data at 1/2 of	FIFO capacity FIFO capacity	7 (default setting). 7.
Address (Write)	0x06	FIFO	Window	register	•			
	Bit[7:0]		FIFO Writin The wr	Window g to this r rite pointe	egister fills th	Melody data FIF e FIFO. ted after each w		
Address (Write)	0x07	time	setup re	egister (1)				
	Bit[7:0	]	When	setup MCLK=1 MCLK=1 MCLK=1 MCLK=2 MCLK=2	needed for 2Mhz 4Mhz 6Mhz 8Mhz	rcumference rati r a sound resour Setting value = ( Setting value = ( Setting value = ( Setting value = ( Setting value = (	ce from MCLI 0x5E (default 0x6D 0x7D 0x8D	X.
	Calcul	ation sty			= Setting valu	•		
				Date 20	)02 Jan 15		Specific	ation
				ROHM	4 CO.,LTD.	Specification TSZ0	№. 2201-BU877	2KN-1-2

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R			Products SIL1CO	N MONOLII	THIC	Туре	•	Page	·
			INTEG	RATED CIRC	CUIT	BO8	3772KN		18/35
	Address (Write)	0x08	time	setup re	egister (2)	)			
		Bit[7:0]	.	time	setup		umference ratio is sound resource fr	-	2.05KHz
				When	MCLK=	12Mhz Se	etting value = $0x10$	) (default setting)	
					MCLK=		etting value = 0x3I		
					MCLK=	16Mhz Se	etting value = 0x6H	3	
					MCLK=		etting value = $0x98$		
					MCLK=		etting value = $0xC0$	6	
		Calcula	ation sty	le) MCLE	C/(22.05K	hz*2) = Setting	value		
						[hz.Bit[9] becom	e invation 1.	•	
				dingly sett ng only bit[	-	cessary.			
	Address (Write)	0x09	Wave	Select r	egister	4			
	(11100)	Bit[3:0]	]	Wave	Select				
			-		"0000	)"-Selects a Wav	e.gen0 (default set	ting)	
						l"- Selects a Way	-		
-						)"- Selects a Way	-	· .	
1						l"- Selects a Way			
						)"- Selects a Way 1"- Selects a Way			
						)"- Selects a Way		5	
11 A.B.		·				"- Selects a Way			
					"1000	)"- Selects a Wa	ve.gen8		
		•				1"- Selects a Wa	-		
*						)"- Selects a Wa	-		
						l"- Selects a Way )"- Selects a Way			
						1" Selects a Way	•		
						)"- Selects a Wa	0		
						"- Selects a Way	-		
	Address	0x0A	-0x0E	Wave.gen	regist	ter			
	(Write)			Inside	e Wave re	eg can be gained	access directly.		
	Address	0x0F		TEST re	gister				
	(Write)				-				
	Address	0x10~	~0x7F	Reserv Don't	ed Touch	!!			
					Date 2	002 Jan 15		Specification	
					ROHI	M CO.,LTD.	Specification No. TSZ0220	1-BU8772KN-1	·2
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MHDN
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# Type BU8772KN

Page

# 2. Melody data format

The CPU indicates the format of the data stored in RAM (FIFO).

Select from either of two data formats.

Select whether to use AN1 or AN2 bit.

### [FormatA]

Note message format (7 bytes)

D'/7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Bit7	D100	Dim	the second s				
			Delta	Time			
			Track Nur	nber 0~255			
37. :	Number				[5:0]		
Voice	Number	Tone	(Expansion co				
		TOHE	(Linparision to				
	Key[6]	+		<u>Lr V0</u>	lume		
Mute	Extension			R-Vo	olume		
Length of sound [Delta Time]							

# [Format B]

Note on message format (6 bytes) Bit0 Bit1 Bit3 Bit2 Bit4 Bit5 Bit6 Bit7 Delta Time Voice Number Track Number Key[6:0] ToneON/Off (Expansion code) Tone L-Volume **R**·Volume Mute

# Note off message format (3 bytes)

	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Bit7	0010	10100	the second s				
			Delt	a line			
		Track	Number			Voice	Number
ThreeONI/Off				Key[6:0]			

Description of format

Delta Time	: Each setting in the $\Delta$ time register is called 1 $\Delta$ time,
	which indicates the amount of time that has elapsed since the previous event.
Track Number	: Indicates the sequence in which tracks are played (0, 1, 2, etc.)
Voice Number	: Indicates voice number in current track
Key[6:0]	: Indicates the key (scale) of sounds being generated
Sound length	: Indicates the length of a generated sound. This is expressed as the $\Delta$ time.
	When sound length is 0xFF, it is based on the extension of the sound length
	being done in the rest,
	and pronunciation at this time is protected [ any case ] , too.
Tone (Expansio	n code) $: 0x00$ ~0xFC make to indicate the tone of the sound source
	$: O_{xFD} \sim O_{xFF}$ make an expansion code.
	Expansion code is length of 6 byte.

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

ROHM

[NOP Message]

Γ	0xFD
+1Byte	0x00
+1Byte	0x00

 $[\Delta time Message]$ 

	0xFE
1Byte	∆time (U)
1Byte	$\Delta$ time (L)

+ +

Setting in  $\Delta$  time that was turned into be common in performance data. Accordingly, Track number and voice number disregarded. The information of a performance data overall is made. Integer9bit+decimal7bit, Total 16bit with unit [ms]. Range is 0.125 to 511[ms].

[TimeBase Message]

	0xFF
+1Byte	0x00
+1Byte	TimeBase

Whether each track is what times were shown with " $\Delta$  time message" is set up. Accordingly, Track number disregarded and the information of each track number is made.

Sound length of Format A is controlled by this message.

Yet, only track0 to 15, "Time base" is handled as 110b in the track15 of after. Appropriate sound length setting requires.

	TimeBase[2:0]	000b = x64	
		001b = x32	
		010b = x16	
		011b = x8	
		100b = x4	
		101b = x2	
		110b = x1	
		other = Don't us	e !!
L-Volume	: Volur	ne of left channel	
R-Volume	: Volur	ne of right channel	
Mute	: Mute setting		
Tone On/Off	: Tone	ON/OFF control	1: Tone on
			0: Tone off
Extension	: 0: NC	)P	
	1: It is	s shown that the ex	tension of the sound length
	is d	one in the rest.	
	The con	trol which is equal t	to the time
	when so	ound head is OxFF i	s done.

Specification Date 2002 Jan 15 Specification No. TSZ02201-BU8772KN-1-2 ROHM CO.,LTD.



Page

#### [Notes]

(1) Format A is the format in which the tone OFF status is calculated based on the sound length and control is performed in the sequencer.

Format B is the format in which the tone OFF status is calculated on the data generation side and control is performed using messages.

2. Standby general operation

Address0x4,Sequence control register bit[6];

"H" write operation sets this IC to standby mode.

When standby mode:

MCLK(input) is gated .

Analog block sleep .

All control register not move (without Sequence control register bit[6]).

Normal from standby mode:

Address0x4,Sequence control register bit[6];

"L" write operation sets this IC to normal mode from standby mode.

[Transition from the performance state to the suspension state]

step1Address 0x4 write operation data 0x00 (Sequencer stop)step2Address 0x4 write operation data 0x40 (Standby mode set)

Forego procedure is necessary.

[Notice for using "formatB"]

At "formatB" unable to change volume during NOTEON.

When NOTEON message inputs for changing volume, BU8772KN asign onother wave generator. Therefore several sounds are generated at same TrackNo and Key. So, without NOTEOFF message for them, The wave generator ever NOTEON.

When translates to "formatB", don't input to BU8772KN data for changing volume, or input them as NOP Message.

[Notice for using "formatA"]

When same TrackNo, VoiceNo and Key data is already NOTEON, BU8772KN treat next data as extention for length of sound.

When translates to "formatA", set other TrackNo(VoiceNo) for each tone data, or set other Key for each tone data of same TrackNo,VoiceNo. Especially, notice for specific effect sounds.

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2



# BU8772KN

Туре

22/35

### 4. Tone data table

The tone data table is shown below.

These correspond to the tones in the melody data format.

SD(7.0)	Instrument	SD[7:0]	instrument	SD(7:0)	Instrument
0.00	Acoustic Grand Piano	0x30	String Ensembles 1	0x60	FX1(rain)
0x01	Bright Acoustic Piano	0x31	String Ensembles 2	0x61	FX2(soundtrack)
0x02	Bectric Grand Piano	0×32	Synth Strings 1	0x62	FX3(crystal)
0x03	Honky-tonk Piano	0x33	Synth Strings 2	0x63	FX4(atmosphere)
0x04	Electric Piano 1	0x34	Choir Aahs	0x64	FX5(brightness)
0x05	Electric Piano 2	0x35	Voice Oohs	0x65	FX6(goblins)
0x06	Harpsichord	0x36	Synth Voice	0x66	FX7(echoes)
0x07	Clavi	0x37	Orchestra Hit	0x67	FX8(sci-fi)
0x08	Celesta	0x38	Trumpet	0x68	Sitar
0x09	Glockenspiel	0x39	Trombone	0x69	Banjo
Ox0A	Music Box	0x3A	Tuba	0x6A	Shamisen
0x08	Vibraphone	0x3B	Muted Trumpet	0,68	Koto
0x0C	Marimba	0x3C	French Hom	0x6C	Kalimba
0.00	Xvlaphone	0x3D	Brass Section	0x6D	Bagpipe
0x0E	Tubular Bells	0x3E	Synth Brass 1	0x6E	Fiddle
0x0F	Dulcimer	0x3F	Synth Brass 2	0.6F	Shanai
0x10	Drawbar Organ	0x40	Soprano Sax	0×70	Tirike Bel
0x11	Percussive Organ	0x41	Ato Sax	0x71	Agogo
0x12	Rock Organ	0x42	Tenor Sax	0x72	Steel Drum
0x13	Church Organ	0x43	Baritone Sax	0x73	Woodblock
Ox14	Reed Organ	0x44	Oboe	0x74	Tako Drum
0x15	Accordion	0x45	English Hom	0x75	Melodic Tom
Ox16	Harmonica	Ox46	Bassoon	0×76	Synth Drum
0x17	Tango Accordion	0x47	Clarinet	0x77	Reverse Ovmbal
Ox18	Acoustic Guitar (nylon)	0x48	Piccolo	0x78	Guitar Fret Noise
0x19	Acoustic Guitar (steel)	0x49	Flute	0x79	Breath Noise
0x1A	Electric Guitar (jazz)	0x4A	Recorder	0x7A	Seashore
0x1B	Electric Guitar (jazz)	0x4B	Pan Flute	0×7B	Bird Tweet
0x1C	Electric Guitar (jazz)	0x4C	Blow Bottle	0x7C	Telephone Fling
0x1D	Overdrive Guitar	0x4D	Shakuhachi	0x7D	Heicopter
0x1E	Distortion Guitar		Whistle		Applause
		0x4E	and the second sec	0×7E	1. A
Ox1F	Guitar Harmonics	0x4F	Ocarina	0x7F	Gun Shot
0x20	Acoustic Bass	0x50	Lead1(square)		
0x21	Electric Bass (finger)	0x51	Lead2(sawtooh)		
0x22	Electric Bass (pick)	0x52	Lead3(calicoe)		
0x23	Fretless Bass	0,63	Lead4(chiff)		
0x24	Slap Bass 1	0x54	Lead5(charang)		
0x25	Skap Bass 2	0x55	Lead6(voice)		
0×26	Synth Bass 1	0x56	Lead7(fifths)		
0.27	Synth Bass 2	0x57	Lead8(bass+lead)		
0x28	Violin	0x58	Pad1(new age)		
0x29	Viola	0x59	Pad2(warm)		
0x2A	Cello	0x5A	Pad3(polysynth)		
0,28	Contrabass	0x5B	Pad4(choir)		
0.20	Tremolo Strings	0.50	Pad5(bowed)		
	Pizzicato Strings	0x5D	Pad6(metalic)		
0,020					
0x2D 0x2E	Orchestral Harp	0x5E	Pad7(halo)		

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

# MHD7

#### Products SILICON MONOLITHIC INTEGRATED CIRCUIT

# BU8772KN

Туре

Page

SD[7:0]	Instrument	SD[7:0]	Instrument	SD[7:0]	Instrument
0x80	Acoustic Bass Drum	0,60	Cursor move sound (Long)	0xE0	Special rectangle(no ENV)
0x81	Bass Drum	0,81	Beep(Normal)	0.E1	Sin(1.6s)
0x82	Side Stick	0.62	Beep(Outer space)	0.E2	Sin(0.8s)
0x83	Acoustic Snere	0,63	Siren1	0xE3	Sin(no ENV)
0x84	Hand Clap	0x84	Character power up	0xE4	Reserved
0x85	Electric Snare	0,65	Character get	0xE5	Reserved
0x85	Low Floor Tom	0.86	Uo	0xE6	Reserved
	Closed Hi-hat	0.87	Down	0xE7	Reserved
0x87	High Floor Tom	0.68	Luffin'	0xE8	Reserved
0x88	Pedal Hi-hat	0,69	Scream	0.69	Reserved
0x89	Low Tom	0x8A	Pretty	0.EA	Reserved
0x8A		0.86	Mystery	0,68	Reserved
0x88	Open Hi-hat	0.80	Robot	0.EC	Reserved
0x8C	Low Mid Tom		Foot step	0.60	Reserved
0x8D	High Mid Tom	0.60	Character rotation	0xEE	Reserved
0×8E	Crash Cymbal1	0xBE		0465	Reserved
0x8F	High Tom	0xBF	Character jump	0.670	Reserved
0x90	Ride Cymbel 1	0xC0	Laser gun(Short)	0xF1	Reserved
0x91	Chinese Cymbel	0xC1	Hit1(hard)	0xF1	Reserved
0x92	Ride Bel	0xC2	Hit2(noise)	0xF2	Reserved
0x93	Tambourine	0xC3	Bomb(Short)	0xF4	Reserved
0x94	Splash Cymbal	0xC4	Bomb(Long)	0xF5	Reserved
0x95	Cowbell	0xC5	Monster damage		Reserved
0x96	Crash Cymbal2	0xC6	Robot damage	0xF6 0xF7	Reserved
0x97	Vibra-slap	0xC7	Character fade out		
0×98	Ride Cymbal2	0xC8	Engine	0xF8	Reserved
0x99	High Bongo	0xC9	Approach (fade in)	0xF9	
0x9A	Low Bongo	0xCA	Take off(fade out)	0xFA	Reserved
0x9B	Mute Hi Conga	0xCB	Space(filer drown)	0xFB	Reserved
Ox9C	Open Hi Conga	0%CC	Science(Hidrown)	0xFC	Reserved
0x9D	Low Conga	0xCD	Bubble	0.6FD	Reserved
0×9E	High Timbale	0xCE	Drop	0.FE	Reserved
0x9F	Low Timbale	0xCF	Reserved	0xFF	Reserved
0xA0	High Agogo	0.00	Reserved		
DxA1	Low Agogo	0xD1	Reserved		
DxA2	Cabasa	0xD2	Reserved		
0xA3	Maracas	0.03	Reserved	_	
OxA4	Short Whistle	0xD4	Reserved		
0xA5	Long Whistle	0xD5	Reserved		
0xA6	Short Guiro	0xD6	Reserved		
0xA7	Long Guiro	0xD7	Reserved		
0xA8	Claves	0xD8	Reserved		
0xA9	Hi Wood Block	0.609	Reserved		
0xAA	Low Wood Block	0xDA	Reserved		
0xAB	Mute Cuica	0x08	Reserved		
0xAC	Open Cuica	0xDC	Reserved		
0xAD	Mute Triangle	0.dD	Reserved		
0000				1	
0xAE	Open Triangle	0xDE	Special rectangle (1.6s)		

Note: The following assignments set Compact MIDI format compatibility for the above tones. Tone bank 2 & tone data 0 to 63 are assigned to 0x00 to 0x3F in SD [7:0]. Tone bank 3 & tone data 0 to 63 are assigned to 0x40 to 0x7F in SD [7:0]. Tone bank 52 & tone data 0 to 31 are assigned to 0xAF to 0xCE in SD [7:0]. Tone bank 62 & tone data 0 & Key date 0 to 46 are assigned to 0x80 to 0xAE in SD [7:0].

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

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Туре

### 24/35

# 5. KEY date (KEY)

The KEY data table is shown below.

These correspond to the KEY in the melody data format.

Key[6:0]	Real KEY	Remarks*MIDI	Remark*Co	mpact MIDI
		8 - C C C C C C C C	OCTSFT	KEY
0	A[27.5Hz]	21	-2	0
1	A#	22		1
~	~	~		~
61		82		61
62		83		62
12	A[55Hz]	33	-1	0
13	A#	34		1
~	~	~		~
73		94		61
74		95		62
24	A[110Hz]	45	0	0
25	A#	46		1
~	~	~		~
85		106		61
86		107		62
36	A[220Hz]	57	1	0
37	A#	58		1
~	~	~		~
97		118		61
98		119		62

[The pronunciation area of the endorse toward each timbre ]

		The pronunciation area of the endorse											
NO.	Instrument	міс	) i Key	BU677	BU8772 Key			Compac	MIDI Key				
FNU.	i fis et under le	KEY	KEY	KEY	KEY		ŒY Lower limi	t	ĸ	EY Upper in	rit		
		Lower limit	Upper limit		Upper 1 imi t	OCTSFT	KEY	Hex	OCTSFT	KEY	Hex		
0	Acoustic Grand Piano	21	95	0	74	-2	0	80	0	50	32		
1	Bright Acoustic Piano	21	95	0	74	-2	0	80	0	50	32		
2	Électric Grand Piano	21	95	0	74	-2	0	80	0	50	32		
3	Honkey-tonk Piano	21	<b>9</b> 5	O	74	-2	0	.80	0	50	32		
4	Electric Pianol	28	95	7	74	-2	7	87	0	50	32		
5	Electric Piano2	28	95	7	74	-2	7	87	0	50	32		
6	Harpsichord	41	89	20	68	-1	8	C8	0	44	2C		
7	Clavi	36	95	15	74	-1	3	ස	0	50	32		
8	Celesta	60	95	39	74	0	15	F	0	50	32		
9	Glockenspiel	72	83	51	62	0	27	1B	0	38	26		

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

		Products			Туре						Pag	e	
RD		SILICON MON INTEGRATED				BU8	8772K	KN				25,	/35
Г	10	lusic Box	60	84	39	63	0	15	F	0	39	27	
F		/ibraphone	53	89	32	68	0	8	8	0	44	2C	
F		lar i nmba	48	84	27	63	0	3	3	0	39	27	
F		(ylophone	65	95	44	74	0	20	14	0	50	32	
F		Tubular Bells	60	Π	39	56	0	15	F	0	32	20	
F		Dulcimer	60	84	39	63	0	15	F	0	39	27	
F		Drawbar Organ	36	95	15	74	-1	3	8	0	50	32	
ľ		Percussive Organ	36	95	15	<sup>.</sup> 74	_1	3	<u>C3</u>	0	50	32	
F		Rock Organ	36	95	15	74	1	3	C3	0	50	32	
L L	19	Church Organ	21	95	0	74	-2	0	80	0	50	32	
ľ	20	Reed Organ	36	83	15	62		3	63	0	38	26	
ľ	21	Accordion	53	83	32	62	0	8	- 8		38	26	
	22	Harmonica	60	83	39	62	0	15	F	0	38	26	
Γ	23	Tango Accordion	53	89	32	68	0	8			44	-2C	
[	24	Acoustic Guitar (nylon)	40	84	19	63	_1	7	C7	0	- 39	27	
[	25	Acoustic Guitar (steel)	40	84	19	63	1	7	<u>C7</u>	0	39	27	
[	26	Electric Guitar (jazz)	40	86	19	65	-1	7	C7	0	41		
	27	Electric Guitar (clean)	40	86	19	65	1	7	<u> </u>	0	41	29 29	
	28	Electric Guitar Inuted)	40	86	19	65	-1	7	<u>C7</u>	0	41 38	29 26	
	29	Overdriven Guitar	40	83	19	62		7	C7 C7	0	- 30 - 41	29	
	30	Distortion Guitar	40	86	19	65 65	-1 -1	7 7	C7	0	41	29	-
	31	Guitar harmonics	40	86	19	65 34	-2	7	87	0	10	A	
	32	Acoustic Bass	28	55	7	34	-2	7	87	0	10	A	ĺ
	33	Electric Bass (finger)	28	55 _55	7	34	-2	7	87	0	10	A	
	34	Electric Bass (pick)	28	55	7	34	-2	7	87	0	10	A	
	35	Fretless Bass Slap Bass1	28	55	7	34	-2	7	87	D	10	A	
c	<u>36</u> 37	Stap Bass2	28	55	. 7 .	34	-2	7	87	0	10	A	1
	38	Synth Bass1	28	55	7	34	-2	7	87	0	10	<b>A</b>	1
	39	Synth Bass2	28	55	7	34	-2	7	87	0	10	Α	l I
	40	Violin	55	95	34	74	0	10	<u> </u>	0	50	32	1
	41	Viola	48	84	27	63	0	3	3	0	39	27	ł
	42	Cello	36	72	15	51	-1	3	<u></u>	0	27	18	ł
	43	Contrabass	28	55	7	34	-2	7	87	0	10	A	1
	44	Tremolo Strings	28	96	7	75	-2	7	87	0	51	33	1
	45	Pizzicato Strings	28	96	7	75	-2	7	87	0	51	33	1
	46	Orchestral Harp	23	103	2	82	-2	2	82	0	58	3A	
	47	Timpani		57	15	36	-1	3	<u> </u>	0	12 51	C 33	
	48	String Emsemble1	28	96	7	75	-2	7	87 87	0	51	33	
	49	String Emsemble2	28	96	7	75	-2	7	8/ C3	0	51	33	1 .
	50	Synth String1	36	96	15	75 62	-1	3	8	0	38	26	1
	51	Synth String2	36	<u>83</u> 83	15 27	62	0	3	3	0	38	26	1
	52	Choir Aahs	48	79	27	58	0	3	3	0	34	22	1
	53	Voice Oohs	48	84	27	63	0	3	3	0	39	27	1
	54	Synth Vox	40	72	27	51	0	3	3	0	27	1B	1
	55	Orchestra Hit		94	37	73	0	13	D	0	49	31	1
	56	Trumpet Trambone	34	75	13	54	-1	1	C1	0	30	1E	
	57	Tuba	29	55	8	34	-2	8	88	0	10	A	
	<u>58</u> 59	Nuted Trumpet	58	82	37	61	0	13	D	0	37	25	]
	60	French Horn	41	77	20	56	-1	8	C8	0	32	20	
	61	Brass Section	36	π	15	56	-1	3	ß	0	32	20	
	62	Synth Brass1	36	83	15	62	-1	3	C3	0	38	26	
	<u> </u>	parter preset					-1				ification		

	Specification					
Date 2002 Jan 15						
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2					

			Products			Туре						Pa	ge		
RD			SILICON MONC			BU8772KN							26/35		
			INTEGRATED C	1			T	T T	r					/ 30	
		Synth Brass		36	95	15	74	-1	3	<u></u>	0	50	 2A		
		Soprano Sax		54	87	33	66	_0	9	9 4	0	42 35	23		
		Alto Sax		49	80	28	59	0	<u>4</u> 9	-4 C9	0	30 30	- 23 1E		
		Tenor Sax		42	75	21	54	-1		C4	0	23	17		
		Baritone Sa	X	37	68	16	47	-1	4 13	D	0	38	26		
		Oboe		58	83	37	62	0		7	0	- 30 36	20		
		English Hor	<u>n</u>	52	81	31	60	0	7		0	 27	1B		
		Bassoon		34	72	13	51	-1		5	0	38	26		
		Clarinet		50	83	29 53	62 74	0	5 29		0	 50	32		
		Piccolo		74	95	39	75	0	15	F	0	51	33		
		Flute		60	<u>96</u>	39	75	0	15	F	0	51	33		
		Recorder		60	96 00	39	75	0	15	F	0	51	33		
		Pan Flute		60 60	<u>96</u> 83	39	62	0	15	F	0	38	· 26		
		Blown Bott	10	55	84	39	63	0	10	 A	0	39	27		
	77	Shakuhachi			96	39		0	15	F	0	51	33		
		Whistle		60	84	39	63	0	15	F	0	39	27		
	<u>79</u> 80	Ocarina Lead1 (squa	ral	21	95	0	74	-2	0	80	0	50	32		
	81	Lead2 (sawt		21	95	0	74	-2	0	80	0	50	32		
	82	Lead3 (call		48	96	27	75	0	3	3	0	51	33		
	83	Lead4 (chif		48	96	27	75	0	3	3	0	51	33		
	84	Lead5 ichar		48	91	27	70	0	3	3	0	46	2E		
	85	Lead6 (voic		48	84	27	63	0	3	3	0	39	27		
	86	Lead7 (fift		36	96	15	75	-1	3	ca	0	51	33		
	87	Lead8 (bass + 1 ead)		21	91	0	70	-2	0	80	0	46	Æ		
	88	Padl (new age)		36	96	15	75	-1	3	B	0	51	33		
	89	Pad2 (warm)		36	96	15	75	-1	3	<u></u>	0	51	33		
	90	Pad3 (polys	synthe	36	96	15	75	1	3	3	0	51	33		
	91	Pad4 (choi r	)	48	84	27	63	0	3	3	0	39	27		
	92	Pad5 bowed	0	48	96	27	75	0	3	3	0	51	33		
	93	Pad6 Inetal	lic	21	91	0	70	-2	0	80	0	46	2E		
	94	Pad7 (halo)		36	96	15	75	-1	3	<u></u>	0	51	33		
	95	Pad8 (sweep	)	36	96	15	75	-1	3	3	0	51	33		
	96	Fx1 (rain)		36	96	15	75	-1	3	<u> </u>	0	51	33		
	97	Fx2 (sound)	track)	36	84	15	63	-1	3	<u></u>	0	39	27		
	98	Fx3 (crysta	al)	60	95	39	74	0	15	F	0	50	32		
	99	Fx4 (atmosr		36	96	15	75	-1	3	<u> </u>	0	51	33		
	100	Fx5 (bright		36	96	15	75	-1	3	<u>8</u>	0	51	33		
	101	Fx6 (gob) ir		36	96	15	75	-1	3	8	0	51	33		
	102	Fx7 lechoes		36	83	15	62	-1	3	<u> </u>	0	38	26		
	103	Fx8 (sci-fi	<u>n</u>	36	83	15	62	-1	3	8	0	38	26		
	104	Sitar		48	17	27	56	0	3	3	0	32 39	20 27		
	105	Banjo		48	84	27	63	0	3	5	0	38 34	27		
	106	Shami sen		50	79	<u>29</u> 34	<u>58</u> 63	0	5	A .	0	39 39	27		
	107	Koto		55	<u>84</u> 79	<u>34</u> 27	58	0	3	3	0	34	21		
	108	Kalimba		48 36	77	15	56	-1	3	3	0	32	20		
	109	Bag pipe			91	34	70	0	10	A	0	46	20 2E		
	110	Fiddle		48	72	27	51	0	3	3	0	27	1B		
	111	Shanai		46 72	77	51	56	0	27	1B	0	32	20		
	112	Tinkie Be	<u></u>	60	72	39	51	0	15	F	0	27	1B		
	113	Agogo Steel Dru		52	76	39	55	0	7	7	0	31	1F		
	114	Steel_Dru Woodblock		36	84	15	63	-1	3	сз	0	39	27		
	115	hoomiock		1	<del></del>	1 10		·'	J	1	<u> </u>		1 <u></u>		

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

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			Products			Туре						Pa	ge	·	
RD	۴Ľ		SILICON MONO			*78*	וות	07701	7 N T						
			INTEGRATED C	RCUIT				87721	710		T		1	35	
	116	Taiko		36	72	15	51	1	3	<u></u>	0	27	1B	1	
	117	Melodic Tom		36	94	15	73		3	<u>C3</u>	0	49	31		
	118	Synth Drum		36	94	15	73	-1	3	3	0	49	31		
	119	Reverse Cym	bal	36	84	15	63	-1	3	8	0	39	27	-	
	120	Guitar Fret	Noise	36	72	15	51		3	8	0	27	1B 1B		
	121	Breath Nois	e	36	72	15	51		3	80 80	0	27 27	18 18		
	122	Seashore		36	72	15	<u>51</u> 51		3	8	0	27	1B		
	123	Bird Tweet		36 36	72 72	15 15	51	-1	3	8	0	27	1B		
	124	Telephone R	ling	36	72	15	51	-1	3	C3	0	27	1B		
	125	Helicopter_ Applause		36	72	15	51	-1	3	C3	0	27	1B		
	126 127	Gunshot		36	72	15	51	1	3	c3	0	27	1B		
	128	Acoustic B	ass Drum	60	60	0	0	0	15	F	0	15	F		
	129	Bass Drumi		60	60	1	1	0	15	F	0	15	۰F		
	130	Side Stick		60	60	2	2	0	15	F	0	15	F		
	131	Acoustic S	nare	60	60	3	3	0	15	F	0	15	F		
	132	Hand Clap		60	60	4	4	0	15	F	0	15	F		
	133	Electric S	nare	60	60	5	5	0	15	F	0	15	F		
	134	Low Floor	Tom	60	60	6	6	0	15	F	0	15	F		
	135	Closed Hi-	Hat	60	60	7	7	0	15	F	0	15 15	F		
	136	High Floor		60	60	8	<u> </u>	0	15 15	F	0	15	F		
	137	Pedal Hi-H	at	60 60	60 60	10	10	0	15	F	0	15	F		
	138	Low Tom		60	60	11	11	0	15	F	0	15	F		
	139 140	Open Hi-Ha		60	60	12	12	0	15	F	0	15	F		
	141	Hi-Mid Ton		60	60	13	13	0	15	F	0	15	F		
	142	Crash Cym		60	60	14	14	0	15	F	0	15	F		
	143	High Tom		- 60	60	15	- 15 -		15	F		15	F.		
	144	Ride Cymbi	al1	60	60	16	16	0	15	F	0	15	F		
	145	Chinese C	ymba	60	60	17	17	0	15	F ·	0	15	F		
	146	Ride Bell	·	60	60	18	18	0	15	F	0	15	F		
	147	Tambourin		60	60	19	19	0	15	F	0	15 15	F		
	148	Spłash Cy	nbal	60	60	20	20	0	15 15	F	0	15	F		
	149	Cowbell		60 60	60 60	21 22	21 22	0	15	F	0	15	F		
	150 151	Crash Cym Vibraslap		60	60	23	23	0	15	F	0	15	F		
	151	Ride Cymb		60	60	24	24	0	15	F	0	15	F		
	153	Hi Bongo	<u></u>	60	60	25	25	0	15	F	0	15	F	1	
	154	Low Bongo		60	60	26	26	0	15	F	0	15	F	1	
	155	Mute Hi C	ionga	60	60	27	27	0	15	F	0	15	F	4	
	156	Open Hi C	longa	60	60	28	28	0	15	F	0	15	F	4	
	157	Low Conga	L	60	60	29	29	0	15	F	0	15	F	1	
	158	High Timb		60	60	30	30	0	15	F	0	15	F	1	
	159	Low Timba		60	60	31	31	0	15	F	0	15	F	1	
	160	High Ago		60	60	32	32 33	0	15	F	0	15 15	F	1	
	161	Low Agogs	)	60 60	60 60	33	34	0	15	F	0	15	F	1	
	162	Cabasa		60	60	34	34	0	15	F	0	15	F	1	
	163	Maracas Short Whi	ictla	60	60	36	35	0	15	F	0	15	F	1	
	164 165	Short Whi Long Whis		60	60	37	37	0	15	F	0	15	F	]	
	166	Short Gu		60	60	38	38	0	15	F	0	15	F		
	167	Long Guin		60	60	39	39	0	15	F	0	15	F		
	168	Clavas		60	60	40	40	0	15	F	0	15	F	J	
				_											

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

169       170       171       172       173       174       175       176       177       178       179       180       181       182       183       184       185       186       187       188       189       190       191       192       193       194       195       196	Hi Wood Ble Low Wood B Mute Cuica Open Cuica Mute Trian Open Cuica Cursor mov Cursor mov Cursor mov Beep Norma Beep Norma Beep Duter Siren 1 Character Character Character Ub Down Luffin' Scream Scream Scream Spretty Robot 9 Foot step	llock n ngle ngle ve sound 1 (Short) ve sound 2 (Long) ni) r space) Power up			Type 41 42 43 44 45 46 39 39 39 39 39 39 39 3		8772F 0 0 0 0 0 0 0 0 0 0 0 0 0	15 15 15 15 15 15 15 15 15 15 15 15	F F F F F F F	0 0 0 0 0 0 0 0 0 0	15 15 15 15 15 15 15 15 15 15	F F F F F F F	<u> </u>
169       170       171       172       173       174       175       176       177       178       179       180       181       182       183       184       185       186       187       188       189       190       191       192       193       194       195	Hi Wood Ble Low Wood B Mute Cuica Open Cuica Mute Trian Open Cuica Cursor mov Cursor mov Cursor mov Beep Norma Beep Norma Beep Duter Siren 1 Character Character Character Ub Down Luffin' Scream Scream Scream Spretty Robot 9 Foot step	ock Nock Nick Ingle Ingle Resound 1 (Short) resound 2 (Long) al) r space	60 60 60 60 60 60 60 60 60 60 60 60 60 6	60 60 60 60 60 60 60 60 60 60 60 60 60 6	42 43 44 45 46 39 39 39 39 39 39 39 39	41 42 43 44 45 46 39 39 39 39 39 39 39	0 0 0 0 0 0 0 0 0 0	15 15 15 15 15 15 15 15 15 15 15 15	F F F F F F F	0 0 0 0 0 0 0 0 0	15 15 15 15 15 15 15 15 15	F F F F F F F F	<u>× 30</u>
170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 183 184 185 186 187 188 189 190 191 192 193 194 195	Low Wood B Mute Cuica Open Cuica Mute Trian Cursor mov Cursor mov Beep Norma Beep Norma Beep Norma Beep Norma Beep Norma Cursor mov Beep Norma Cursor mov Beep Norma Cursor mov Beep Norma Beep Norma Siren 1 Character	llock n ngle ngle ve sound 1 (Short) ve sound 2 (Long) ni) r space) Power up	60 60 60 60 60 60 60 60 60 60 60 60 60 6	60 60 60 60 60 60 60 60 60 60 60 60 60	42 43 44 45 46 39 39 39 39 39 39 39 39	42 43 44 45 46 39 39 39 39 39 39 39	0 0 0 0 0 0 0 0 0	15 15 15 15 15 15 15 15 15 15	F F F F F F F	0 0 0 0 0 0 0 0 0	15 15 15 15 15 15 15 15 15	F F F F F F F	
171 172 173 174 175 176 177 178 179 180 181 182 183 184 182 183 184 185 186 187 188 189 190 191 192 193 194	Nute Cuica       Open Cuica       Open Cuica       Nute Trian       Open Cuica       Cursor mov       Cursor mov       Beep Norma       Beep Norma       Beep Norma       Character       Character       Character       Character       Down       Luffin'       Scream       Pretty       Robot       Foot step	ngle ngle ve sound 1 (Short) ve sound 2 (Long) al) r space) Power up	60 60 60 60 60 60 60 60 60 60 60 60 60 6	60 60 60 60 60 60 60 60 60 60 60 60	43 44 45 46 39 39 39 39 39 39 39 39 39	43 44 45 46 39 39 39 39 39 39 39	0 0 0 0 0 0	15 15 15 15 15 15 15 15 15	F F F F F F	0 0 0 0 0 0 0	15 15 15 15 15 15 15 15	F F F F F F	
172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	Open Cuica     Nute Trian     Open Trian     Cursor mov     Cursor mov     Beep Norma     Beep Duter     Siren 1     Character     Character     Character     Down     Luffin'     Scream     Pretty     Robot     Scot step	ngle ngle ve sound 1 (Short) ve sound 2 (Long) at) r space) Power up	60 60 60 60 60 60 60 60 60 60 60 60 60	60 60 60 60 60 60 60 60 60 60 60	44 45 46 39 39 39 39 39 39 39 39 39	44 45 46 39 39 39 39 39 39 39	0 0 0 0 0	15 15 15 15 15 15 15	F F F F F	0 0 0 0 0 0	15 15 15 15 15 15 15	F F F F F	
173 174 175 176 177 178 179 180 181 182 183 184 182 183 184 185 186 187 188 189 190 191 192 193 194 195	Nute Trian       Open Trian       Cursor mov       Beep Norma       Beep Norma       Beep Norma       Beep Outer       Siren 1       Character       Character       Character       Character       Character       Scream       Scream       Pretty       Robot       Foot step	ngle ngle re sound 1 (Short) re sound 2 (Long) al) r space) Power up	60 60 60 60 60 60 60 60 60 60 60 60	60 60 60 60 60 60 60 60 60 60	45 46 39 39 39 39 39 39 39 39	45 46 39 39 39 39 39 39 39	0 0 0 0	15 15 15 15 15 15	F F F F	0 0 0 0	15 15 15 15 15 15	F F F F	
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	Open Trian   Qursor mov   Cursor mov   Beep Norma   Beep Duter   Siren 1   Character   Character   Character   Down   Luffin'   Scream   Pretty   Mystery   Robot   Foot step	ngle ve sound 1 (Short) ve sound 2 (Long) al) r space) Power up	60 60 60 60 60 60 60 60 60 60 60	60 60 60 60 60 60 60 60 60	46 39 39 39 39 39 39 39 39	46 39 39 39 39 39 39 39	0 D 0 0	15 15 15 15 15	F F F F	0 0 0 0	15 15 15 15	F F F	
175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 192 193 194	Cursor mov Cursor mov Beep Norma Beep Norma Beep Outer Siren 1 Character Character Up Down Luffin' Scream Pretty Mystery Robot step Foot step	ve sound 1 (Short) ve sound 2 (Long) al) r space) Power up	60 60 60 60 60 60 60 60 60 60	60 60 60 60 60 60 60	39 39 39 39 39 39 39 39	39 39 39 39 39 39	0 0 0	15 15 15	F F F	0 0 0	15 15 15	F F F	
176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 192 193 194	Cursor mov Beep Norma Beep Norma Beep Norma Siren 1 Character Character Character Un Down Luffin' Screan Pretty Robot Foot step	ve sound 2 tLong) al) r space) Power wo	60 60 60 60 60 60 60 60 60	60 60 60 60 60 60 60	39 39 39 39 39 39	39 39 39 39 39	0 0	15 15	F F	0	15 15	F F	
177 178 179 180 181 182 183 184 185 186 187 186 187 188 189 190 191 191 192 193 194 195	Beep Norma Beep Outer Siren 1 Character Character Up B Down Luffin' S Scream S Pretty Robot 9 Foot step	ni) r space) Power up	60 60 60 60 60 60 60	60 60 60 60 60	39 39 39 39 39	39 39 39	0	15	F	0	15	F	
178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	Beep Duter Siren 1 Character Character Up B Down Luffin' Scream S Pretty Robot 9 Foot step	r space) Power up	60 60 60 60 60 60 60	60 60 60 60	39 39 39	39 39							
179 180 181 182 183 184 185 186 187 188 189 190 191 191 192 193 194 195	Siren 1   Character   Character   Character   Up   Down   Luffin'   Scream   Pretty   Mystery   Robot   Foot step	Power up	60 60 60 60 60	60 60 60	39 39	39	<u> </u>	15	F	0	15	F	l
180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	Character Character Up Down Luffin' Scream Scream Pretty Robot 9 Foot step		60 60 60 60	60 60	39		o	15	F	0	15	F	i
181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	Character Up Down Luffin' Scream SPretty Robot Sobot Scot step		60 60 60	60			0	15	F	0	15	F	l
182 183 184 185 186 187 188 189 190 191 192 193 194 195	2 Up 3 Down 4 Luffin' 5 Scream 5 Pretty 7 Mystery 8 Robot 9 Foot step		60 60			39	0	15	F	0	15	F	ł
183 184 185 186 187 188 189 190 191 192 193 194 195	B Down Luffin' S Scream Pretty Pretty B Robot 9 Foot step	· · · · · · · · · · · · · · · · · · ·	60		39	39	0	15	F	0	15	· F	l
184 185 186 187 188 189 190 191 191 192 193 194 195	4 Luffin' 5 Scream 6 Pretty 7 Mystery 8 Robot 9 Foot step			60	39	39	0	15	F	0	15	F	l .
185 186 187 188 189 190 191 192 193 194 195	5 Scream 6 Pretty 7 Mystery 8 Robot 9 Foot step		- au	60	39	39	0	15	F	0	15	F	i
186 187 188 189 190 191 192 193 194 195	5 Pretty 7 Mystery 8 Robot 9 Foot step		60	60	39	39	0	15	F	0	15	F	1
187 188 189 190 191 192 193 194 195	7 Mystery 8 Robot 9 Foot step		60	60	39	39	0	15	F	0	15	F	1
188 189 190 191 192 193 194 195	8 Robot 9 Footstep		60	60	39	39	0	15	F	0	15	F	l
189 190 191 192 193 194 195	9 Foot step		60	60	39	39	0	15	F	0	15	F	ł
190 191 192 193 194 195			60	60	39	39	0	15	F	0	15	F	1
191 192 193 194 195	J Kharacter	rotation	60	60	39	39	0	15	F	0	15	F	l
192 193 194 195			60	60	39	39	0	15	F	0	15	F	1
<u> </u>			60	60	39	39	0	15	F	0	15	F	l
194 195			60	60	39	39	0	15	F	0	15	F	l
	4 Hit2 Noi	se)	60	60	39	39	0	15	F	0	15	F	i i
196	5 Bamb (Sha	#t)	60	60	39	39	. 0	15	F	0	15	F	l
	6 Bomb Lon	e)	60	<sup>°</sup> 60 ····	39	39	0	15	, F	0	15	F	ł
197	17 Monster d	anage	60	60	39	39	0	15	F	0	15	F	ł
198	18 Robot dam	Age	60	60	39	39	0	15	F	0	15	F	ł
199	9 Character	fade out	60	60	39	39	0	15	F	0	15	F	l
200			60	60	39	39	0	15	F	0	15	F	
201	)1 Approach	(Fade in)	60	60	39	39	0	15	F	0	15	F	1
202		(Fade out)	60	60	39	39	0	15	F	0	15	F	1
203		iler drown)	60	60	39	39	0	15	F	0	15	F	ł
204		Hidrown	60	60	39	39	0	15	F	0	15	F	ł
205			60	60	39	39	0	15	F	0	15	F	l
206			60	60	39	- 39	0	15	F	0	15	F -	1
207					-	-	-	-	-	-	-	-	
208			-	-	-	-	-				-		ĺ
209				-			-				-	-	1
210			-	-			-	-	-		-	-	l
211				-		<u> </u>	-	<u> </u>			-	-	Í
212			-	-		-	-	-	-		-		
213				-	-	-	_	-	-	_	-	-	
214			-		-	-		-	-	-	-		
215				-	-	-	-	-	-	-	-	-	
216			-	-	-	-	_	-	-	-	-	-	
217				-		-	_	-	-	-	-	_	
1			-	-	-	-		<u> </u>			_	_	
219			-						<u> </u>				
220			-	-	-	-	-		-		<u>-</u>	-	
221	21 Reserved			<u> </u>	<u> </u>	<u></u>	<u> </u>	<u>I</u>	l	L	L	<u> </u>	1

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Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

			Products		T	Туре						Pa	age	
RD			SILICON MONO					8772I	KN				29	/35
	222	Spacial rer	ctangle (1.6s)	21	108	0	87	-2	0	80	0	63	3F	
t t		1	ctangle (0.8s)	21	108	0	87	-2	0	80	0	63	3₹	· · · · · · · · · · · · · · · · · · ·
t			ctangle (no ENV)	21	108	0	87	-2	0	80	0	63	3F	
t		Sin wave (1		21	108	0	87	-2	0	80	0	63	3F	
ļ		Sin wave (0.8s)		21	108	0	87	-2	0	80	O	63	3F	
ľ		Sin wave to		21	108	0	87	-2	0	80	0	63	3F	
ľ		Reserved		-	-	-	-	-	-	-	-	-		
Ţ		Reserved		-	-	-	-	-	-	-				L
Ţ		Reserved		-	-	-	-	-	-	. –	-	-		
Ţ		Reserved		-	-	-	-	-	-	-	-	-		
1		Reserved		-	-	-	-	-	-					
I		Reserved		-	-	-	-	· -	-	-	-	-	<u> </u>	
1	234	Reserved		-	-	-	-	-	-	- :	-	-		
	235	Reserved		-	-	-	-	-	-	-	-	-	· -	
, I	236	Reserved		-	-	-	-	-	-		-	-		
<b></b>	237	Reserved		-	-		-	-	-		-	-	-	1
	238	Reserved		-	-	-	-	-	-	-		-		i I
1	239	Reserved		-	-	<u> </u>	-				-	-		1
1	240	Reserved		-	-	<del>.</del>		-		-	-	-		
	241	Reserved				-	-		-		-	-	-	1
ŗ	242	Reserved		-	-	-	-						-	
,	243	Reserved			-							<u> </u>		
	244	Reserved		-				-					-	
	245	Reserved						<u> </u>						
I	246	Reserved				-			<u>  -</u>				-	
I	247	Reserved					-				-	-		4
	248	Reserved			<u>  -</u>			-		<u> </u>		-		1
	249	Reserved	· · · · · · · · · · · · · · · · · · ·								-	-		
	250	Reserved			<u> </u>						-	-		4
	251	Reserved										-		ł
	252	Reserved			<u>  -</u>				<u> </u>		-	-	+	
	253	Reserved			<u> -</u>								-	1
	254	Reserved												1
	255	Reserved				-	-	-	-	-	-	-	-	1

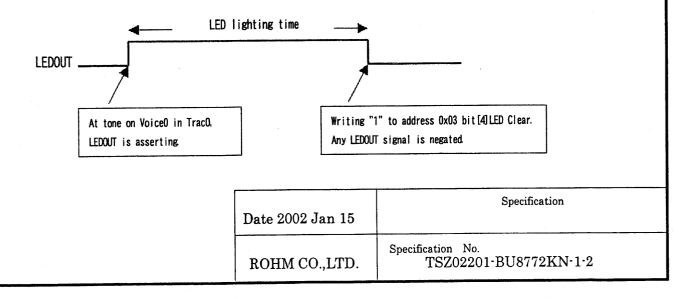
.

### 5. Synchronous melody LED control

LEDOUT is asserted when the performance date of a main melody tone on.

It is negated when writing "1" clears the LED bit.

In this IC, a main melody is fixation Voice0 of Track0.

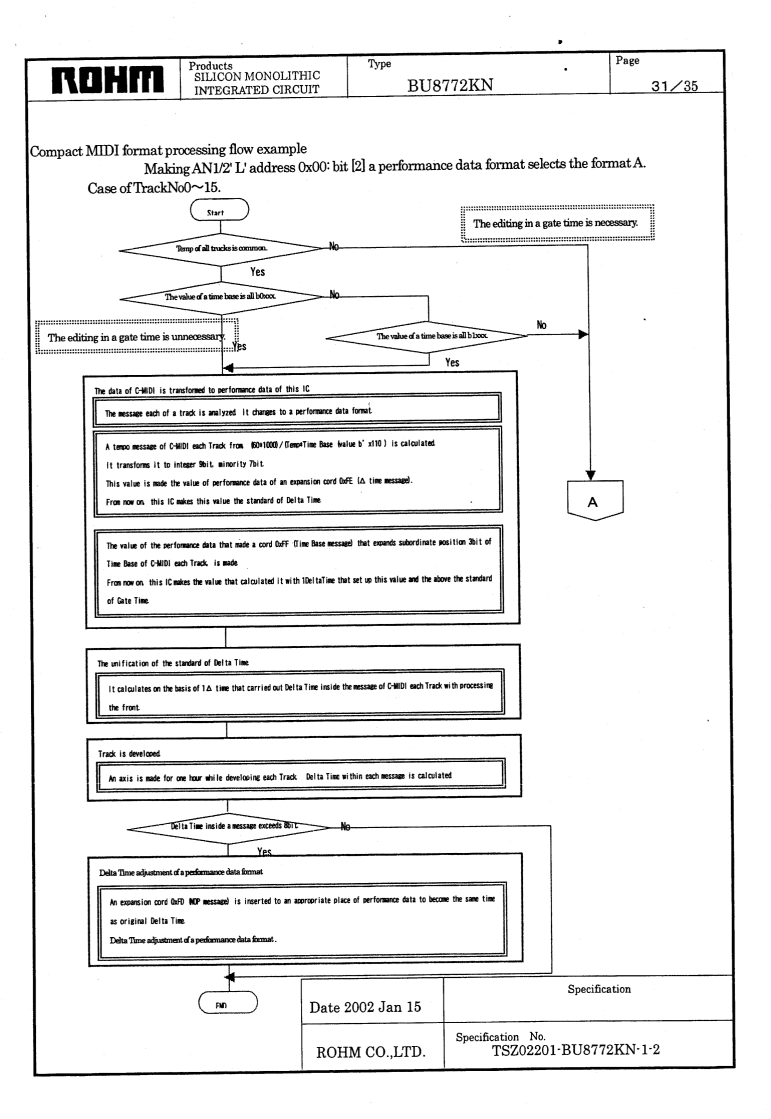


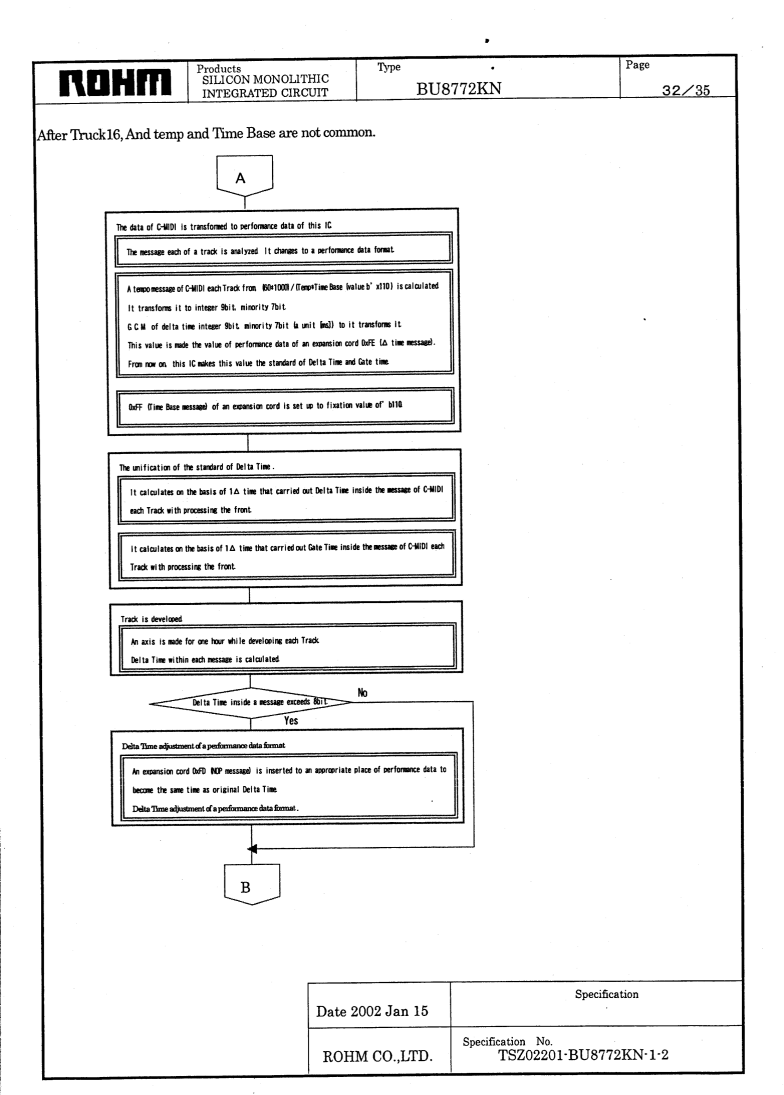
MHON	Products SILICON MONOLITHIC INTEGRATED CIRCUIT	Type BU8772KN	Page 30/35
The firmware c	an recognize LEDOUT outpu	at by LED interrupt.	

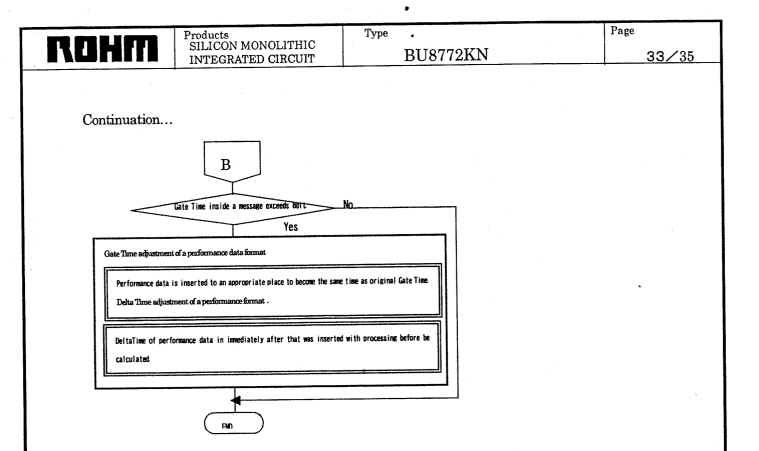
The firmware can be control LED lighting time until interrupt clear.

By carrying out this control, it enables LED lighting synchronous melody.

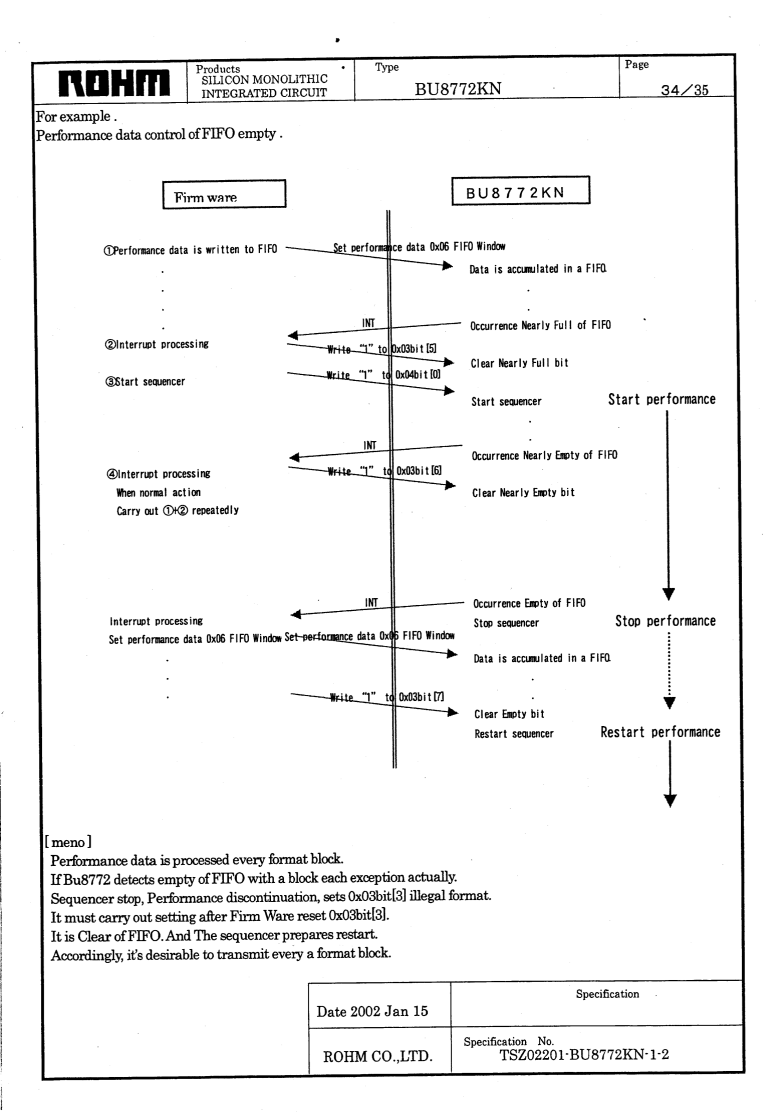
Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

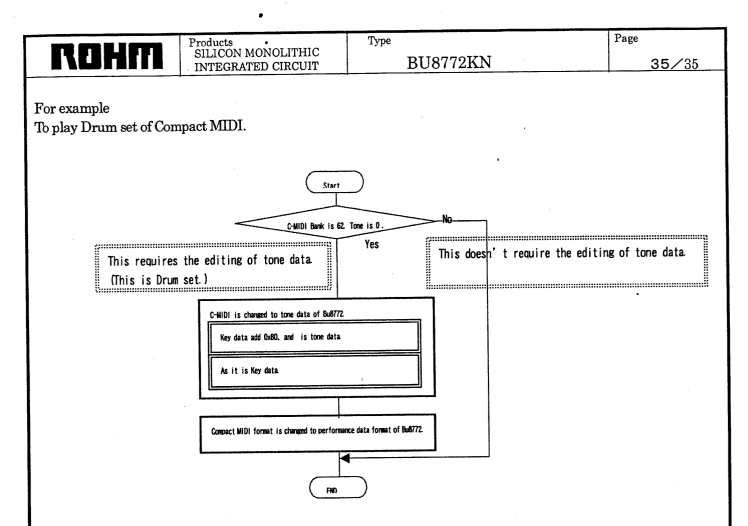






Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2





#### NOTICE

- 1. BU8772KN don't always generates identical sound volumes every TONEON with following specific effect sounds. Don't use them for playing repeatedly with request relative volume. [] indicates VoiceNo. Up[182], Down[183], Robot [188]. Bubble [205]
- 2. When TONEOFF after short play time, the noise seems to adds to release sounds with following specific effect sounds. This is caused by keeping waves at TONEOFF. But, it is true that the release sounds different from the original sounds. These conditions are following. [] indicates VoiceNo.
  - play time more than 1000ms is desirable LongGuiro[167], Beep(normal)[177], PowerUp[180], Up[182], Down[183], Bomb(short)[195], Robot damage [198]
  - (2) play time more than 500ms is desirable Beep(Outer space)[178], Character get[181], Luffin' [184], Mystery[187], Character jump[191], Laser gun (Short) [192], Hit 2 (Noise) [194], Character fade out[199], Bubble[205], Drop[206]
  - (3) play time more than 150ms is desirable specific effect sounds without forego sounds
- 3. Notice for using ANOUT(L) as monaural

The noise level of ANOUT(L) and ANOUT(MONO) get high when Address0x00,common setup register,Bit1 (MONO) is H. We recommend the following methods when ANOUT(L) uses at monaural.

- (1) Address0x00,common setup register,Bit1 write L. (Stereo mode)
- (2) Input right and left volumes to BU8772KN as monaural. (Level L-volume and R-volume)

Date 2002 Jan 15	Specification
ROHM CO.,LTD.	Specification No. TSZ02201-BU8772KN-1-2

# < Specifications (Precautions and Prohibitions) >

# Safety Precautions

 The products are designed and produced for application in ordinary electronic equipment (AV equipment, OA equipment, telecommunication equipment, home appliances, amusement equipment, etc.).
If the products are to be used in devices requiring extremely high reliability (medical equipment, transport equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or operational error may endanger human life and sufficient fail-safe measures, please consult with the Company's sales staff in advance. If product malfunctions may result in serious damage, including that to human life, sufficient fail-safe measures must be taken, including the following:

- [a] Installation of protection circuits or other protective devices to improve system safety
- [b] Installation of redundant circuits in the case of single-circuit failure
- 2) The products are designed for use in a standard environment and not in any special environments.

Application of the products in a special environment can deteriorate product performance. Accordingly, verification and confirmation of product performance, prior to use, is recommended if used under the following conditions:

- [a] Use in various types of liquid, including water, oils, chemicals, and organic solvents
- [b] Use outdoors where the products are exposed to direct sunlight, or in dusty places
- [c] Use in places where the products are exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
- [d] Use in places where the products are exposed to static electricity or electromagnetic waves
- [e] Use in proximity to heat-producing components, plastic cords, or other flammable items
- [f] Use involving sealing or coating the products with resin or other coating materials
- [g] Use involving unclean solder or use of water or water-soluble cleaning agents for cleaning after soldering
- [h] Use of the products in places subject to dew condensation
- 3) The products are not radiation resistant.
- 4) The Company is not responsible for any problems resulting from use of the products under conditions not recommended herein.
- 5) The Company should be notified of any product safety issues. Moreover, product safety issues should be periodically monitored by the customer.

### Precautions Regarding Application Examples and External Circuits

- 1) If change is made to the constant of an external circuit, allow a sufficient margin due to variations of the characteristics of the products and external components, including transient characteristics, as well as static characteristics. Please be informed that the Company has not conducted investigations on whether or not particular changes in the application examples or external circuits would result in the infringement of patent rights of a third party
- 2) The application examples, their constants, and other types of information contained herein are applicable only when the products are used in accordance with standard methods. Therefore, if mass production is intended, sufficient consideration to external conditions must be made.

DESIGN	CHECK	APPROVAL	DATE: 7.Mar.2001	SPECIFICATION No.: TSZ02201-PRECAUTIONS-2
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## < Specifications (Precautions and Prohibitions) >

# Precautions Regarding Foreign Exchange and Foreign Trade Control Law

 The Company has not determined whether or not the products are considered "a controlled product or technology" as specified in the Foreign Exchange and Foreign Trade Control Law. Accordingly, if exportation of the products, either separately or integrated in another company's products, is intended, or giving the products to persons who are not residents is planed, additional steps are required, based upon the appropriate regulations.

### Prohibitions Regarding Industrial Property

- 1) These Specifications contain information related to the Company's industrial property. Any use of them other than pertaining to the usage of appropriate products is not permitted. Duplication of these Specifications and its disclosure to a third party without the Company's permission is prohibited.
- 2) Information and data on products, including application examples, contained in these specifications are simply for reference; the Company does not guarantee any industrial property rights, intellectual property rights, or any other rights of a third party regarding this information or data. Accordingly, the Company does not bear any responsibility for:
  - [a] infringement of the intellectual property rights of a third party
  - [b] any problems incurred by the use of the products listed herein.
- 3) The Company prohibits the purchaser of its products to exercise or use the intellectual property rights, industrial property rights, or any other rights that either belong to or are controlled by the Company, other than the right to use, sell, or dispose of the products.

### Precautions on Use of Products

- 1) Verification and confirmation of performance characteristics of products, after on-board mounting, is advised.
- 2) In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse) is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- 3) When a highly active halogenous (chlorine, bromine, etc.) flux is used, the remainder of flux may negatively affect product performance and reliability.
- 4) In principle, the reflow soldering method must be used for surface mount device ; if flow soldering method is preferred, please consult with the Company in advance.

### Precautions Regarding Product Storage

- 1) Product performance and soldered connections may deteriorate if the products are stored in the following places:
  - [a] Where the products are exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [b] Where the temperature or humidity exceeds those recommended by the Company
- 2) The guaranteed period of solder connections and product performance is within one year from shipment by the Company, provided that the above-mentioned storage conditions have been satisfied.

## • Other Matters

- Please sign these Specifications and return one copy to the Company. If a copy is not returned within three months after the issued date specified on the front page of these Specifications, the Company will consider the Specifications accepted.
- 2) If any matter related to these Specifications needs to be clarified, discussions shall be held promptly between the two parties concerned to determine the issue.

ROHM CO., LTD.	REV.: A	SPECIFICATION No.: TSZ02201-PRECAUTIONS-2