# Serial sound control IC **BH3854AS / BH3854AFS**

The BH3854AS and BH3854AFS are signal processing ICs designed for volume and tone control in CD radio cassettes and other audio products. Their three-line serial control enables them to control volume and tone on the basis of signals from a microcomputer, etc.

#### Applications

CD radio cassettes, mini component stereo systems, car stereos

#### Features

- 1) They facilitate direct serial control from a microcomputer of volume (main volume) and tone (bass, treble). DC control is also possible.
- 2) Volume is produced by a low-distortion, low-noise VCA. Designed to minimize step noise.
- 3) Input amp can be used for gain adjustment, and matrix surround yields powerful sound.
- 4) Stable standard voltage supply and built-in I / O buffer mean that few attachments are needed. SSOP32 package designed to save space.
- 5) Open collector has four outputs, which makes logic control possible.
- 6) Excellent for volume and tone control devices in CD radio cassettes, micro components, car stereos, televisions, etc.
- 7) Digital GND pin and analog GND pin are separated with an impedence of more than  $1M\Omega$ .



\* Supply of DC voltage from the VC (volume), BC (bass), TC (treble), and SC (surround) pinns facilitates external control of volume,

bass, treble, and surround. \* Impedance at the VC, TC, and BC pins is 10 kΩ(Typ.). \* Impedance at the SC pin is 200 kΩ (Typ.).

ROHM

#### •Absolute maximum ratings (Ta = $25^{\circ}$ C)

Parameter	Symbol		Limits	Unit	
Supply voltage		Vcc	8	V	
D		BH3854AS	1250*1		
Power dissipation	Pd	BH3854AFS	1000*2	- mW	
Operating temperature		Topr	-40~85	ĉ	
01	-	BH3854AS	-55~125	- °C	
Storage temperature	Tstg	BH3854AFS	-55~150		

\*1 When used with a Ta greater than 25°C, reduce the power dissipation by 12.5 mW for every 1°C over 25°C.
\*2 When used with a Ta greater than 25°C, reduce the power dissipation by 8 mW for every 1°C over 25°C.

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

<b>·</b>	•	•	•		
Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply voltage	Vcc	5.4	8.0	9.5	ν

#### Pin description

Pin No.	Pin Name	Function	Pin No.	Pin Name	
1	A GND	Analog system ground	17	VREF	3.8V standa
2	IN1	Pin for ch 1 volume input	18	LATCH	Pin for recei
3	NF1	Pin for adjustment of input amp gain	19	DATA	Pin for recei
4	BVN1	Pin for connection to ch 1 low-band filter	20	СК	Pin for recei
5	BIN1	Pin for connection to ch 1 low-band filter	21	BC	Time constant
6	BVO1	Pin for connection to ch 1 low-band filter	22	тс	Time constant
7	TIN1	Pin for connection to ch 1 high-band filter	23	VC	Time constant
8	TV01	Pin for connection to ch 1 high-band filter	24	OUT2	Pin for ch 2
9	OUTI	Pin for ch 1 volume output	25	TVO2	Pin for conn
10	Vcc	Power supply pin	26	TIN2	Pin for conr
11	SC	Time constant pin for prevention of switching shock	27	BVO2	Pin for conr
12	PORT1	Output pin	28	BIN2	Pin for conr
13	PORT2	Output pin	29	BVN2	Pin for conr
14	PORT3	Output pin	30	NF2	Pin for adju
15	PORT4	Output pin	31	IN2	Pin for ch 2
16	D GND	Digital system ground	32	FILTER	Filter pin

÷

Pin No.	Pin Name	Function
17	VREF	3.8V standard voltage output pin
18	LATCH	Pin for receiving LATCH data
19	· DATA	Pin for receiving DATA
20	СК	Pin for receiving CLOCK data
21	BC	Time constant port for prevention of switching shock
22	тс	Time constant port for prevention of switching shock
23	VC	Time constant port for prevention of switching shock
24	OUT2	Pin for ch 2 volume output
25	TVO2	Pin for connection to ch 2 high-band filter
26	TIN2	Pin for connection to ch 2 high-band filter
27	BVO2	Pin for connection to ch 2 low-band filter
28	BIN2	Pin for connection to ch 2 low-band filter
29	BVN2	Pin for connection to ch 2 low-band filter
30	NF2	Pin for adjustment of input AMP gain
31	IN2	Pin for ch 2 volume input
32	FILTER	Filter pin

482

• Electrical characteristics (Unless otherwise specified, Ta = 25°C, $V_{CC}$ = 8V, f = 1kHz, BW = 20 ~ 20kHz,
VOL = Max, TONE = ALL FLAT, Rg = $600 \Omega$ , RL = $10 k \Omega$ , INPUT AMP GAIN = 0dB)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Quiescent current	la	8	17	25	mA	No signal
Max. input	Vim	1.8	2.0	_	Vrms	THD≖1%, VOL=-20dB(ATT)
Max. output	Vom	1.8	2.0	_	Vrms	THD=1%
Voltage gain	Gv	-3.0	-1.0	1.0	dB	Vin=1Vrms
Max. attenuation	ATT	90	110	_	dB	V <sub>o</sub> =1Vrms
Cross talk	. Ист	64	70	_	dB	Vo=1Vrms, BPF=400Hz~30kHz
Low-band control width	VBmax	12	15	18	dB	75Hz, Vin=100mVrms
Low-band control width	VBmin	-18	-15	-12	dB	75Hz, Vin=100mVrms
	VTmax	12	15	18	dB	10kHz, Vin=100mVrms
High-band control width	VTmin	-18	15	-12	dB	10kHz, Vin=100mVrms
Mute attenuation	VMT	90	110	_	dB	Vo=1Vrms
Harmonic distortion	THD	_	0.03	0.1	%	Vo=0.3Vrms, BPF=400Hz~30kHz
Output noise voltage	V <sub>NO</sub> 1	_	25	34	μVrms	No signal, VOL=MAX, Rg=0
Output noise voltage during full boost	V <sub>NO</sub> 2		80	120	μ Vrms	No signal, TONE=ALL MAX, VOL=MAX, Rg=0*
Residual output noise voltage	VM <sub>NO</sub>		2	10	μ Vrms	No signal, VOL=-∞, Rg=0
Standard power supply output voltage	VREF	3.5	3.8	4.1	V	I <sub>REF</sub> ==3mA
Standard power supply output current power	IREF	3.0	10	_	mA	V <sub>REF</sub> >3.7V
Channel balance	G <sub>CB</sub>	-2.0	0	2.0	dB	CH1 taken as the standard for measurements.
Port output current	IPMAX	5.0	-	-	mA	
L output voltage	Vol	-	0.4	0.5	v	l <sub>o∟</sub> =5mA
H output disable current	Іогн		_	1.0	μA	V <sub>0</sub> =5V
Volume attenuation (-10 dB)	ATT10	-12.0	-10.0	-8.0	dB	VIN = 0 dBV is the gain when the control data (10101010) is entered.

\* Items marked with an asterisk (\*) were measured with the VP-9690A (displays mean detection and effective value), produced by Matsushita Communication Industrial.

ONot designed for radiation resistence.

Timing chart constants

Parmater	Symbol	Min.	Тур.	Max.	Unit
H input voltage	Vін	4.0	5.0	6.0	۷
L input voltage	VIL	_	0	1.0	V
Min. clock width	tw	2.0			μS
Min. data width	tw (DATA)	2.0		—	μS
Min. latch width	tw (LATCH)	2.0	-	. —	μS
Setup time (DATA→CLK)	tsu	1.0	-	_	μS
Hold time (CLK→DATA)	th	1.0		-	μS
Setup time (CLK→LATCH)	ts	1.0	-	-	μS

.

Note: About the output pins...
Pins 1 through 4 (pins 12 through 15) are reset when the power is turned ON.
After the pins are reset, until the Voc voltage setting for this IC (BH3854) is reached and the next data is input, the pins only operate while the CK, DATA, and LATCH lines are all maintained at LOW.
Be sure that no more than 9V is applied to any of the output pins.

ROHM

ł

Sound control

Audio accessory components



484

Operation of measuring circuit switches

Parameter	S1	S2	S3	S4	S5	S6	<b>S</b> 7	S8	S9	S10	S1	
Quiescent current			2	2A	2B	2B	2	2	1	1	1	1
Max. input		Ļ	Ļ	2B	Ļ	Ļ	Ļ	ţ	ţ	Ļ	Ļ	ţ
Max. output		Ļ	t	2A	†	Ļ	Ļ	ţ	Ļ	ţ	Ļ	ţ
Voltage gain		Ļ	ţ	Ļ	Ļ	Ļ	Ļ	Ļ	1	ţ	Ļ	t
Max. attenuation		+	Ļ	A→C	Ļ	Ļ	Ļ	Ļ	Ļ	ţ	Ļ	ţ
Cross talk		1.2	2.1	2A	Ļ	Ļ	Ļ	Ļ	Ļ	ţ	· •	ţ
Low-band control width	Boost	1	1	Ļ	Ļ	2A	Ļ	ţ	ţ	Ļ	٠.	t
Low-band control wigth	Cut	ţ	Ļ	Ļ	ţ	2C	Ļ	ţ	Ļ	Ļ	ţ	ţ
High band control width	Boost	ţ	Ļ		2A	2B	Ļ	Ļ	Ļ	Ļ	ţ	t
High-band control width	Cut	ţ	Ļ	Ļ	2C	ţ	Ļ	Ļ	Ļ	ţ	Ļ	ţ
Mute attenuation	······	ţ	Ļ	A→C	2B	ţ	ţ	Ļ	ţ	Ļ	ţ	ţ
Harmonic distortion		ţ	Ļ	2A	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	Ļ	ţ
Output noise voltage		2	2	ţ	Ļ	ţ	ţ	Ļ	Ļ	Ļ	Ļ	ţ
Output noise voltage during full b	oost	Ļ	Ļ	ţ	2A	2A	Ļ	Ļ	Ļ	Ļ	1	ţ
Residual output noise voltage		ţ	1	2C	2B	2B	Ļ	ţ	Ļ	ţ	Ļ	t
Standard power supply output vo	Itage	ţ	Ļ	2A	Ļ	Ļ	Ļ	1	Ļ	ţ	Ļ	Ļ
Standard power supply output cu	rrent power	Ļ	Ļ	Ļ		Ļ	t	ţ	Ļ	Ļ	Ļ	Ļ
Channel balance	<i></i> .	1	1	ţ	+	ţ	t	Ļ	Ļ	ţ	1	Ļ
Port output current			2	Ļ		Ļ	ţ	1	Ļ	ţ	t	t
L output voltage		t	Ļ	Ļ	4	Ļ	Ļ	Ļ	Ļ	t	Ļ	· †
H output disable current		1	+	Ļ	Ļ	Ļ	Ļ	1	2	2	2	2

\* A, B, and C in the table represent the level of the variable voltage supply. A = 3.8V B = 1.9V C = 0V

ROHM

i

## Audio ICs

Symbol	Pin No	Pin voltage	Equivalent circuit	Description
IN1 IN2	2pin 31pin	4.3V 4.3V		Main volume input pin. Designed for input impedance of 47 k Ω (Typ).
NF1 NF2	3pin 30pin	4.3V 4.3V		Pin for adjustment of input amp gain. Approximately + 6 dB with connection of 20 k $\Omega$ resistance.
BVN1 BVN2	4pin 29pin	4.3V 4.3V	VCC B5k0 A GND	Pin for low band filter connection.
BIN1 BIN2	5pin 28pin	4.3V 4.3V	Vcc ξ11.5kΩ A GND 4.3V (BIAS)	Pin for low band filter connection.
BV01 BV02	6pin 27pin	4.3V 4.3V	V CC	Pin for low band filter connection.
FILTER	32pin	4.0V	Vcc 4 GND 20kΩ 20kΩ 20kΩ	Filter input pin. Filter input pin designed to operate at approximately 1/2 Vcc. Please install a capacitor of about 10 $\mu$ F to the filter pin. Has built-in precharge and discharge circuits.
TIN1 TiN2	7pin 26pin	4.3V 4.3V		Pin for high band filter connection.

486

ROHM

ł

## BH3854AS / BH3854AFS

÷

Symbol	Pin No-	Pin voltage	Equivalent circuit	Description
TV01 TV02	8pin 25pin	4.3V 4.3V	A GND	Pin for high band filter connection.
OUT1 OUT2	9pin 24pin	4.0V 4.0V		Main volume output pin. OUT1 is the volume output for CH1. OUT2 is the volume output for CH2.
SC BC TC VC	1 1 pin 2 1 pin 2 2 pin 2 3 pin		A GND	Time constant pin for prevention of switching shock noise SC : Surround pin BC : Bass pin TC : Treble pin VC : Volume pin
PORT1 PORT2 PORT3 PORT4	12pin 13pin 14pin 15pin			Output pin. Open collector output. Can pull a maximum of 5 mA.
Vref	17pin	3.8V	Vcc A GND	3.8V regulator output pin. Output requires capacitor for stopping oscillation. Output pin has built-in precharge and discharge circuits, so there is no problem with start-up or shut-down even with a large capacitor.
LATCH DATA CK	18pin 19pin 20pin			Pin for receiving data from $\mu$ com. LATCH : latch line DATA : data line CK : clock line
VCC	10pin	8V	Power supply voltage pin.	
A_GND	1pin	0V	Analog GND pin. Connected to IC boar	rd.
D_GND	16pin	0V	Digital GND pin. Separate from Analog	GND pin.

Note: All figures for pin voltage assume a power supply voltage (VCC) of 8V.

rohm

487

! :

.

## Digital control specifications

Data format: total of 23 bits

M\$B



Timing (recommended conditions)



 $\bigstar$ For timing chart constants, see the electrical characteristics.

- Surround is <u>ON when the bit data is 0</u>, and <u>OFF</u> when the bit data is 1.
- Pins 1 through 4 are set so that the output transistors will turn OFF if data is not input when the power is turned ON. They turn ON when the bit data is 1, and OFF when the bit data is 0.
- "H" level is 4V or greater. "L" level is 1V or less.
- Make the end of each control command LOW.

Volume data settings (reference values)



 The MUTE function can be controlled externally if the VC (volume control) pin is configured as shown in the diagram above. Attenuation is equal to the figure for attenuation when volume is at MIN.

		MSB							LSB
HEX Notation	Volume Gain	V6	V <sub>7</sub>	V <sub>6</sub>	V5	V4	V <sub>3</sub>	V <sub>2</sub>	V1
FF	0dB	1	1	1	1	1	1	1	1
E5	—1dB	1	1	1	0	0	1	0	1
DB	-2dB	1	1	0	1	1	0	1	1
D3	-3dB	1	1	0	1	0	0	1	1
CC	—4d₿	1	1	0	0	1	1	0	0
C6	-5dB	1	1	0	0	0	1	1	0
C0	-6dB	1	1	0	0	0	0	0	0
BA	—7dB	1	0	1	1	_1	0	1	0
B5	-8dB	1	0	1	1	0	1	0	1
B0	9dB	1	0	1	1	0	0	0	0
AB	—10dB	1	0	1	0	1	0	1	1
A7		1	0	1	0	0	1	1	1
A3	-12dB	1	0	1	0	0	0	1	1
9F	—13dB	1	0	0	1	1	1	1	1
9C	-14dB	1	0	0	1	1	1	0	0
98	—15dB	1	0	0	1	1	0	0	0
95	-16dB	1	0	0	1	0	. 1	0	1
91	—17dB	1	0	0	1	0	0	0	1
8E	—18dB	1	0	0	0	1	1	1	0
8A	19dB	1	0	0	0	1	0	1	0

i



		MSB	•						LSB
HEX Notation	Volume gain	Va	V7	V <sub>6</sub>	V5	V4	V <sub>3</sub>	V2	V <sub>1</sub>
87	-20dB	1	0	0	0	0	1	1	1
81	-22dB	1	0	0	0	0	0	0	1
7B	-24dB	0	1	1	1	1	0	1	1
75	-26dB	0	1	1	1	0	1	0	1
70	-28dB	0	1	1	1	0	0	0	0
6B	-30dB	0	1	1	0	1	0	1	1
66		0	1	1	0	0	1	1	0
62	-34dB	0	1	1	0	0	0	1	0.
5D	-36dB	0	1	0	1	1	1	0	1
59	-38dB	0	1	0	1	1	0	0	1
55	-40dB	0	1	0	1	0	1	0	1
51	-42dB	0	1	0	1	0	0	0	1
4D	-44dB	0	1	0	0	. 1	1	0	1
4A	-46dB	0	- <b>1</b>	0	0	1	0	1	0
47	-48dB	0	1	0	0	0	1	1	1
43	-50dB	0	1	0	0	0	0	1	1
40	-52dB	0	1	0	0	0	0	0	0
3D	-54dB	0	0	1	1	1	1	0	1
3A	-56dB	0	0	1	1	1	0	1	0
37	-58dB	0	0	1	1	0	1	1	1
34	-60dB	0	0	1	1	0	1	0	0
32	-62dB	0	0	1	1	0	0	1	0
2F	-64dB	0	0	1	0	1	1	1	1
2D	-66dB	0	0	1	0	1	1	0	1
<u>2B</u>	-68dB	0	0	1	0	1	0	1	1
28	-70dB	0	0	1	0	1	0	0	0
26	-72dB	0	0	1	0	0	1	1	0
24	-74dB	0	0	1	0	0	1	0	0
23	76dB	0	0	1	0	0	0	1	1
21	-78dB	0	0	1	0	0	0	0	1
1F	-80dB	0	0	0	1	1	1	1	1
1E	-82dB	0	0	0	1	1	1	1	0
1C	-84dB	0	0	0	1	1	1	0	0
00	-∞	0	0	0	0	0	0	0	0

Note: All figures in this table are reference values. When using this IC, check this table carefully and perform the appropriate setting.

1

ROHM

## Treble settings (reference values) Treble data

Settings Treble gain (dB) **HEX Notation** MSB LSB -15 0 0 -14 -12 -10 -8 -6 0A 0B \_4 -2 ±0 0F +2+4 +6+8 +10 +121A +14 1C +15 1F 

Bass data

-

~

Settings MSB			S	LSB	Bass Gain (dB)	HEX Notation
0	0	0	0	0	-15	00
0	0	1	Ó	1	-14	05
0	0	1	1	1	-12	07
0	1	0	0	1	-10	09
0	1	0	1	0	-8	0A
0	1	0	1	1	-6	0B
0	1	1	0	0	-4	0C
0	1	1	0	1	-2	0D
0	1	1	1	1	±0	0F
1	0	0	1	1	+2	13
1	0	1	0	0	+4	14
1	0	1	0	1	+6	15
1	0	1	1	0	+8	16
1	0	1	1	1	+10	17
1	1	0	0	1	+12	19
1	1	0	1	1	+14	1B
1	1	1	1	1	+15	1F

Notes:1. The gain values in the treble and bass data setting tables above are based on the assumption that the filter constants have been set so that maximum and minimum gain are equal to the peak and bottom values listed in the frequency characteristics drawings.

2. All figures in this table are reference values. When using this IC, check this table carefully and perform the appropriate setting.

Application example



Audio accessory components

rohm

#### Operation notes

1. Operating power supply voltage range

As long as the operating power supply voltage and ambient temperature are kept within the specified range, the basic circuits are guaranteed to function, but be sure to check the constants as well as the element settings, voltage settings, and temperature settings. Also, please take into consideration internal IC resistance dispersion (approx.  $\pm 20\%$ ) and temperature fluctuation when making settings for IC internal resistance, attachment resistance, capacitor gain, or frequency.

2. Primary amp



- The input impedance is  $47k\,\Omega$  .
- A buffer if R and C1 are not present.
- $\boldsymbol{\cdot}$  The gain can be set by R and the 20k  $\Omega_{\cdot}$

$$G_{VC} = (R + 20k\Omega)/R$$

Note: Set C2 (input coupling) and C1 (used to set the gain) depending on the frequency band used.

#### 3. Bass filter





 The BPF is composed of a multifeedback active filter.

f<sub>o</sub> can be varied according to the value of C. (theoretical equation)

$$f_{0} = \frac{1}{2\pi} \times \left[ \frac{1}{R_{1}R_{2}C_{1}C_{2}} \right]^{\frac{1}{2}}$$

$$G = \frac{R_{2}}{5k\Omega} \times \left[ 1 + \frac{C_{1}}{C_{2}} \right]^{-1}$$
(When R<sub>1</sub> = 11.5kΩ, R<sub>2</sub> = 85kΩ, C<sub>1</sub> = C<sub>2</sub> = C)  

$$f_{0} = \frac{5.1 \times 10^{-6}}{C} Q = 1.36 \quad G = 8.5$$

$$Q = \left[ \left( \frac{R_1}{R_2 C_1 C_2} \right)^{\frac{1}{2}} \times (C_1 + C_2) \right]^{-1}$$

Note: Filter gain is calculated using the equation above. Total output gain is the sum of the gain for each of the internal circuits.

#### 4. Treble filter



492

ROHM

ł



• Cutoff frequency (fc1) for the bypass filter can be changed using the attached C1.

$$f_{C1} = \frac{1}{2\pi \times C_1 \times 2k\Omega}$$

The fc1 for the recommended constant is approximately 8kHz.

fc2 is determined by the band of the built-in amp.
 fc2 is approximately 100kHz.

The tone control is designed for a fluctuation of  $\pm$  15dB (Typ.) when the frequency that you want to boost or cut is a peak or valley of the frequency characteristics for the filter. So be sure to design the filter while taking into consideration its frequency characteristics.

#### 5. Tone boost

When volume attenuation increases, tone control width will change. Reference values are listed below, but be aware that actual values vary for different products. (Reference values)

At attenuation of 0dB, tone control width is  $\pm$ 15.0dB. At attenuation of -40dB, tone control width is  $\pm$ 13.5dB. 6. Signal level setting

The following figure represents the standard setting for the BH3854A.



As indicated above, if the front volume and rear volume input level are set so as not to exceed +6dBV (2 Vrms), the pre-amp gain setting can be used to improve the S/N ratio.



#### 7. Serial control

High-frequency digital signals are input into the CK, DATA, and LATCH pins. Configure the wiring for these pins in such a manner that it does not create interference for lines carrying analog signals. When measuring for step switching noise caused by interference, connect in serial format resistance of approximately 2 k $\Omega$  right next to the microcomputer output pin (CK, DATA, LATCH) for each line.

#### 8. Step switching noise

In the circuit of the sample application, a constant is given, as an example, to each of the VC (pin 23), TC (pin 22), BC (pin 21), and SC (pin 11) pins. These constants vary depending upon signal level settings, wiring patterns in the device to which they are mounted, etc. Consider each constant carefully. The following diagram depicts an internal equivalent circuit. (It is equipped with a primary integration circuit so that changes will occur slowly.)



9. Setting the volume and tone levels

These specifications include, as reference values, figures for attenuation or gain for control serial data. The internal D/A converter features an R-2R structure, thus when there is no change between consecutive data, data exists. This can be used when very fine settings must be made, provided that volume is 8 bits (256 steps) or fewer, and tone is 5 bits (32 steps) or fewer.

#### 10. D/A separation

With this IC (BH3854), the analog and digital systems are completely separated in the power supply and GND. Within the digital system, there is a stable built-in standard voltage supply, all of which is supplied via the VREF (pin 17, 3.8V), so this IC can be used without any worry about timing being off or digital noise interference occurring.

#### 11. Output pins

PORT 1 through 4 (pins 12 through 15) are reset when the power is turned ON, and remain reset until the next serial data is input.

- Note: From the time the power is turned ON until the next data is input, data in the CK, DATA, and LATCH lines are all maintained at LOW.
- Be sure that no more than 9V is applied to any of the output pins.





OThe structure of the matrix surround is as shown in the figure above. Use the equations shown in the figure to calculate gain.

In-phase gain	0dB
Negative-phase gain	3.5dB

(Negative-phase gain only occurs when input is carried out on single Ch.)

## Rahm

## BH3854AS / BH3854AFS

#### 13. DC control

There is internal impedance of  $10k\Omega$  at the VC (pin 23), TC (pin 22), and BC (pin 21) pins, and internal impedance of 200k  $\Omega$  at the SC pin (pin 11). For this reason, it is recommended that DC control of these pins be performed by voltage delivered directly from the voltage source. When using variable volume, take the impedance into account in determining the settings. Note: The voltage range for DC control is 0V to 3.8V.

Be sure not to apply greater than 3.8V to any pin.

#### 14. GND

- · Connect the GND of the attached element, which is shown in the circuit of the sample application, to the analog GND.
- Connect the GND of the capacitor that is connected to pin 17 to the digital GND.
- If several capacitors with good high-frequency char-

Electrical characteristic curves

acteristics are connected in parallel to the 17th-pin capacitor, the characteristics will be improved with respect to static electricity noise. (Recommended : ceramic capacitors of 0.001 µ F to 0.1 µ F) If the wiring to the analog GND and digital GND is long, make sure that no potential difference arises between the two GNDs.

- 15. BH3854S → BH3854AS : Differences
- The bass filter R<sub>2</sub> constant changes from 100 k  $\Omega \rightarrow$ 85 kΩ. Accordingly, bass filter fo changes from 70Hz → 75Hz, which means bass filter Q changes from  $1.47 \rightarrow 1.36$
- The resistance at the treble filter's TIN pin changes from 20 k  $\Omega \rightarrow 2$  k  $\Omega$ . Accordingly, the value for the attached capacitor changes from 470pF  $\rightarrow$  0.01  $\mu$ F, which means that cutoff frequency (fc1) changes from  $17kHz \rightarrow 8kHz$ .



#### Notes

- The contents described in this catalogue are correct as of March 1997.
- No unauthorized transmission or reproduction of this book, either in whole or in part, is permitted.
- The contents of this book are subject to change without notice. Always verify before use that the contents are the latest specifications. If, by any chance, a defect should arise in the equipment as a result of use without verification of the specifications, ROHM CO., LTD., can bear no responsibility whatsoever.
- Application circuit diagrams and circuit constants contained in this data book are shown as examples of standard use and operation. When designing for mass production, please pay careful attention to peripheral conditions.
- Any and all data, including, but not limited to application circuit diagrams, information, and various data, described in this catalogue are intended only as illustrations of such devices and not as the specifications for such devices. ROHM CO., LTD., disclaims any warranty that any use of such device shall be free from infringement of any third party's intellectual property rights or other proprietary rights, and further, assumes absolutely no liability in the event of any such infringement, or arising from or connected with or related to the use of such devices.
- Upon the sale of any such devices; other than for the buyer's right to use such devices itself, resell or otherwise dispose of the same; no express or implied right or license to practice or commercially exploit any intellectual property rights or other proprietary rights owned or controlled by ROHM CO., LTD., is granted to any such buyer.
- The products in this manual are manufactured with silicon as the main material.
- The products in this manual are not of radiation resistant design.

The products listed in this catalogue are designed to be used with ordinary electronic equipment or devices (such as audio-visual equipment, office-automation equipment, communications devices, electrical appliances, and electronic toys). Should you intend to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers, or other safety devices) please be sure to consult with our sales representatives in advance.

- Notes when exporting
  - It is essential to obtain export permission when exporting any of the above products when it falls under the category of strategic material (or labor) as determined by foreign exchange or foreign trade control laws.
  - Please be sure to consult with our sales representatives to ascertain whether any product is classified as a strategic material.