# Audio digital potentiometers BH3532FS

The BH3532FS is a digital potentiometer designed for use in audio devices. Its built-in  $22k\Omega$  resistance systems can be used to set the data from the microcomputer in 256 steps.

## Applications

Volume of recording and playing

#### Features

- 1) Resistance can be set to any of 256 steps using digital codes (serial data).
- 2) Two built-in channels (Lch, Rch)
- 3) SSOP-A20 package

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

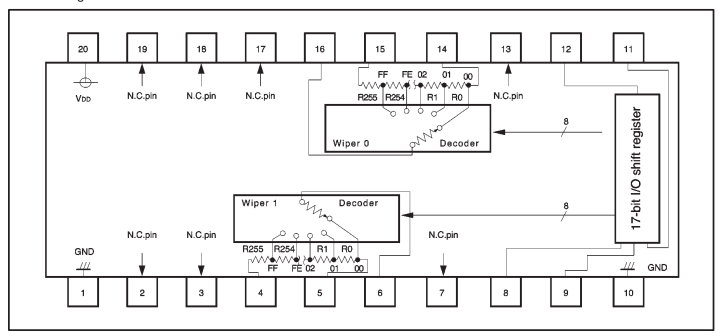
Parameter	Symbol	Limits	Unit
Power supply voltage V <sub>CC</sub>		7	V
Power dissipation	Pd	600*	mW
Operating temperature Topr		<b>−25~</b> +75	c
Storage temperature Tstg		<b>−55∼</b> +125	Ĉ

<sup>\*</sup> Reduced by 6mW for each increase inTa of 1°C over 25°C

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

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply voltage	VDD	3	_	5.5	V

#### Block diagram

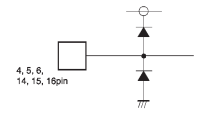


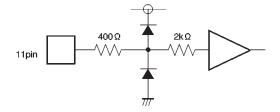
# ●Pin descriptions

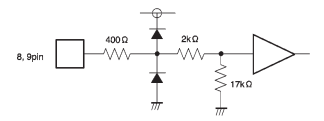
Pin No.	Pin name	Function	Pin No.	Pin name	Function
1	GND	GND	11	DIN	Serial data input
2	N.C.	N.C.	12	DOUT	Serial data output
3	N.C.	N.C.	13	N.C.	N.C.
4	H1	Ch 1 high position resistance	14	L0	Ch 0 low position resistance
5	L1	Ch 1 low position resistance	15	H0	Ch 0 high position resistance
6	W1	Pin for ch 1 wiper	16	W0	Pin for Ch 0 wiper
7	N.C.	N.C.	17	N.C.	N.C.
8	EN	Overwrite authorization input	18	N.C.	N.C.
9	CLK	Clock input	19	N.C.	N.C.
10	GND	GND	20	VDD	Vod

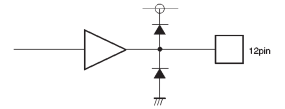
 $<sup>\</sup>ensuremath{\textcolor{red}{*}}$  Do not connect anything to the N.C. pin.

# ●Input/output circuits









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# ●Electrical characteristics (unless otherwise noted, Ta = 25°C, Vcc = 3.5V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
⟨DC characteristics⟩						
Quiescent current	la	50	100	150	μΑ	
Input leakage current	lu	-1.0	_	1.0	μΑ	*1
Input high level voltage	Іін	3.0	_	_	V	
Input low level voltage	lı∟	_	_	0.5	٧	
Output high level voltage	Іон	3.0	_	_	٧	I <sub>OH</sub> =-100 μ A
Output low level voltage	loL	_	_	0.5	V	IoL=100 μ A
Total resistance	R⊤	17.6	22	26.4	kΩ	
Wiper resistance	Rw	0.4	0.8	1.6	kΩ	Iop=500 μ A
〈AC characteristics〉*2						
Clock frequency	Fclk	_	_	1	MHz	
Clock pulse width	Tw	500	_	_	ns	
Data setup time	Tsu	300	_	_	ns	
Data hold time	Тн	100	_	_	ns	
Transmission lag time CLK→DOUT	Tolh Tohl	_	_	500 500	ns	
Transmission lag time EN→CLK	Tolh Tohl	500 500	_	_	ns	

ONot designed for radiation resistence

- \*1 CLK input and EN input are pulled down when internal resistance is 17 k  $\Omega$  .
- \*2 VDD=3.5V
- \*3 Input capacity (reference value): 5 pF (Max.) Output capacity (reference value): 7 pF (Max.)

#### Measurement circuit The command during the Rw measurement is 00H. 500 μA FF FE 02 01 00 R255 R254 R1 R0 N.C.pin N.C.pin N.C.pin N.C.pin 17-bit I/O shift register oN Decoder Wiper 0 Decoder N.C.pin N.C.pin N.C.pin R255 R254 R1 R0 FF FE 02 01 00 GND ₩ GND 3 10 6 7 1/2VDD

Fig. 1

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### Circuit operation

The BH3532FS has two  $22k\Omega$  variable resistance systems which can be set in 256 steps ( $86\Omega$  intervals). Resistance can be set in 256 steps using the MSB first 8-bit data.

Input data is 17-bit serial data. The first bit is always "L". The next eight bits set the resistance for wiper 1. The last eight bits set the resistance for wiper 0.

Input data is effective when the EN terminal is set to "H", and is put on hold when the EN terminal is set to "L". Also, the reading of the data is performed when CLK rises. When input data is effective, the previous output data is output serially to the DOUT terminal.

See the figures below for more details.

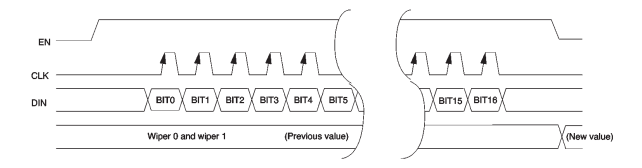


Fig. 2 Timing chart 1

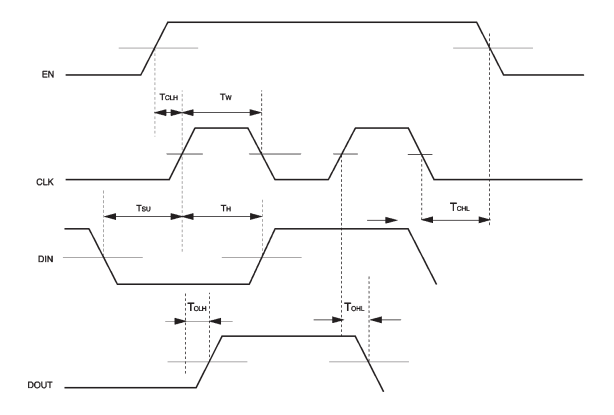


Fig. 3 Timing chart 2

## Electrical characteristic curves

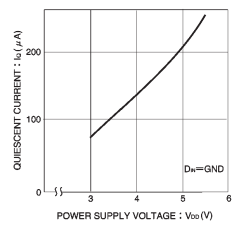


Fig. 4 Power supply voltage vs. quiescent curve

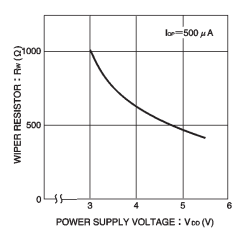


Fig. 5 Power supply voltage vs. wiper resistance

# External dimensions (Units: mm)

