

Audio ICs查询BA8272F供应商

出货

# Bus interface for car audio BA8272F

The BA8272F is a bus interface IC (slave side) developed for car audio applications. When used with the BA8272F (master side), it is possible to construct a communication system for the deck and components such as power amplifiers, CD and MD changers, tuners and TVs using BUS ON, DATA, CLOCK and RESET signals.

Applications
Car audio systems

### Features

- 1) Allows construction of a communication system with BUS ON, DATA, CLOCK and RESET signals when used with the BA8270F (master side).
- 2) Ideal for car audio systems.

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

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	7.0	V
Power dissipation	Pd	450*	mW
Operating temperature	Topr	-40~+85	Ĵ
Storage temperature	Tstg	-55~+125	Ĵ
Voltag <mark>e range for</mark> inputs	VIN	-0.3~+7.0	V

\*Operating temperature range is for IL=50mA.

\*Reduced by 5mW for each increase in Ta of 1°C over 25°C (board size 5.0mm×5.0mm×1.6mm).

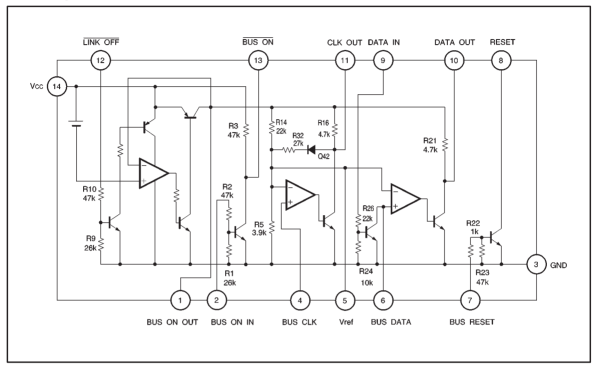
### • Recommended operating conditions (Ta = $25^{\circ}$ C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply voltage	Vcc	4.0	L 525	7.0	V

(For basic operation at Ta=25℃.)



# Block diagram

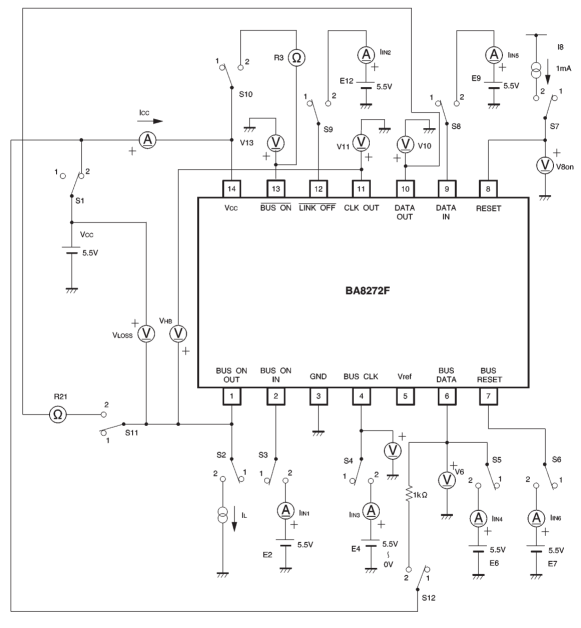


Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions			
Circuit current 1	Icc1	-	—	10	μA	No load and all pins off			
Circuit current 2	Icc2	-	1.1	3.0	mA	No load, LINK OFF=5.5V			
Circuit current 3	Іссз	_	5.0	13.0	mA	I∟=50mA			
Voltage 1 between Vcc and BUS ON OUT	VLOSS1	_	0.15	0.35	v	I∟=100mA			
Voltage 2 between $V cc$ and BUS ON OUT	VLOSS2	_	0.09	0.2	v	I∟=40mA			
Input pin current 1	lin1	75	100	140	μA	BUS ON input pin, 5.5V input			
Input pin current 2	lin2	75	100	140	μA	LINK OFF pin, 5.5V input			
Input pin current 3	Іімз	10	25	40	μA	BUS CLK pin, 5.5V input			
Input pin current 4	lin4	10	25	40	μA	BUS DATA pin, 5.5V input			
Input pin current 5	lin5	175	220	300	μA	DATA IN pin, 5.5V input			
Input pin current 6	lin6	3.5	4.8	6.4	mA	BUS RESET pin, 5.5V input			
Output internal resistor 1	R₃	35.2	47	58.8	kΩ	BUS ON pin			
Output internal resistor 2	<b>R</b> 21	3.52	4.7	5.88	kΩ	DATA OUT pin			
Output saturation voltage 1	VSAT1	-	0.2	0.4	V	BUS ON, CLK OUT, DATA OUT			
Output saturation voltage 2	VSAT2	-	0.1	0.25	V	BUS DATA pull-up resistor $1k\Omega$			
Reset output voltage	V80N	-	0.2	0.4	v	I8=1mA, BUS RESET pin 5.5V			
CLK OUT output high level	Vнва	Vні —0.3	Vн —0.5	Vні —0.7	v	0V input to BUS CLK pin, High level for BUS ON OUT pin is set to V <sub>H1</sub> (V <sub>HBA</sub> =V <sub>H1</sub> -V <sub>H3</sub> )			
BUS CLK input threshold	Vтн	0.75	0.80	0.85	v	Seen from CLK OUT pin side			
BUS CLK input hysteresis width	VHYS	300	400	500	mV	Seen from CLK OUT pin side			

•Electrical characteristics (unless otherwise noted,  $Ta = 25^{\circ}C$  and Vcc = 5.5V)

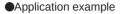
ONot designed for radiation resistance.

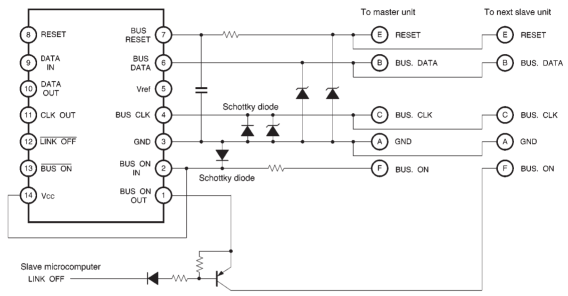
## Measurement circuit



Measurement circuit switch operation table

Parameter	Symbol	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S	11	S12	Measured pin	Conditions
Circuit current 1	Icc1	2	1	1	1	1	1	1	1	1	1	1	1	1	14pin	_
Circuit current 2	Icc2									2					14pin	E <sub>12</sub> =5.5V
Circuit current 3	Іссз		2												14pin	E <sub>12</sub> =5.5V, I∟=50mA
Voltage 1 between Vcc and BUS ON OUT	VLOSS1														1pin-14pin	E₁2=5.5V, I∟=100mA
Voltage 2 between Vcc and BUS ON OUT	VLOSS2			•						•					1pin-14pin	E <sub>12</sub> =5.5V, I∟=40mA
Input pin current 1	lin1		1	2						1					2pin	E <sub>2</sub> =5.5V
Input pin current 2	lin2			1						2					12pin	E <sub>12</sub> =5.5V
Input pin current 3	Іілз				2	•				1					4pin	E4=5.5V
Input pin current 4	lin4				1	2									6pin	E <sub>6</sub> =5.5V
Input pin current 5	lin5					1	•		2						9pin	E₀=5.5V
Input pin current 6	ling	+					2		1		•				7pin	E7=5.5V
Output internal resistor 1	R₃	1					1				2		,		13pin-14pin	—
Output internal resistor 2	<b>R</b> 21	+			•						1	2	2		1pin-10pin	_
Output saturation voltage 1	VSAT1	2		2	1	•				•		1	1		13pin	$E_2=5.5V$ , $\overline{BUS ON}$ pin
Output saturation voltage 1	VSAT1			1	2	2				2					11pin	$E_4$ =5.5V, CLK OUT pin, $E_{12}$ =5.5V
Output saturation voltage 1	VSAT1				1	1				Ļ					10pin	$E_6=5.5V$ , DATA OUT pin, $E_{12}=5.5V$
Output saturation voltage 2	VSAT2									1				2	6pin	E₀=5.5V, BUS DATA pin
Reset output voltage	V80N					•	2	2		2				1	8pin	E7=5.5V, RESET pin
CLK OUT output high level	Vнва				2	2	1	1							1pin-11pin	E4=0V, E12=5.5V
BUS CLK input threshold level	Vтн														4pin	E₄=0 to 3V, sweep, E₁₂=5.5V
BUS CLK input hysteresis width	Vhys						•						,		4pin	E₄=0 to 3V, sweep, E₁₂=5.5V





 Construct Schottky barrier diode circuits to prevent erroneous operation due to noise of potentials lower than BUS ON and BUS CLK grounds.

· Construct Zener diode circuits to provide over-voltage protection for DATA.

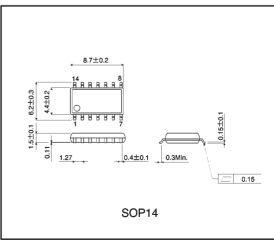


### Operation notes

(1) We guarantee the application circuit design, but recommend that you thoroughly check its characteristics in actual use. If you change any of the external component values, check both the static and transient characteristics of the circuit, and allow sufficient margin in your selections to take into account variations in the components and ICs.

Note that Rohm has not fully investigated patent rights regarding this product.

(2) Based on the EIAJ static electric destruction voltage measurement (C = 200pF and R =  $0\Omega$ ), the withstanding voltage of pins 4, 5 and 12 has been determined to be 200V or less. Take due care.



### External dimensions (Units: mm)