

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Rohm Semiconductor BU2624AF-E2

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Audio ICs

# PLL frequency synthesizer for tuners BU2624AF

The BU2624AF is a PLL frequency synthesizer IC designed for use in car stereos, high-fidelity audio systems, and CD radio cassettes.

Featuring low current dissipation, low superfluous radiation, two frequency measurement counter systems, and two phase comparison outputs, this chip is ideal for high-performance multi-band systems.

#### Applications

Car stereos, high-fidelity audio systems, radio cassettes, receivers, and other frequency generating devices

#### Features

- 1) Built-in high-speed prescaler can divide 130MHzVCO.
- Low current dissipation (during operation: 6.0mA, PLL OFF: 300μA Typ.)
- Seven standard frequencies: 50kHz, 25kHz, 12.5kHz, 10kHz, 9kHz, 5kHz, and 1kHz.
- 4) Two counters for intermediate frequency detection
- 5) Unlock detection circuit
- 6) Five output ports (open drain)
- 7) SD input port
- 8) Two charge pump outputs
- 9) Serial data input (CE, CK, DA)
- 10) Control of phase comparison output

Parameter	Symbol	Limits	Unit	Conditions
Power supply voltage	Vdd	-0.3~+7.0	V	Vdd
Maximum input voltage 1	VIN1	-0.3~+7.0	V	CE,CK,DA,SD
Maximum input voltage 2	V <sub>IN2</sub>	-0.3~V <sub>DD</sub> +0.3	V	XIN,FMIN,AMIN,IF1,IF2,SD
Maximum output voltage 1	Vout1	-0.3~+10.0	V	P0, P1, P2, P3, P4, CD
Maximum output voltage 2	Vout2	-0.3~V <sub>DD</sub> +0.3	V	PD1, PD2, XOUT
Maximum output current	Іоит	0~4.0	mA	P0, P1, P2, P3, P4, CD
Power dissipation	Pd	450*	mW	
Operating temperature	Topr	-40~+85	Ĵ	
Storage temperature	Tstg	-55~+125	Ĵ	

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

★ Reduced by 0mW for each increase in Ta of 1°C over 25°C.

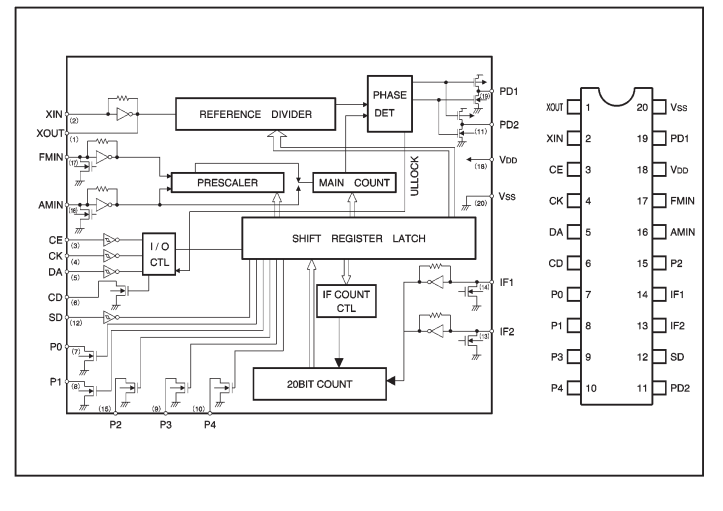
• Recommended operating conditions (Ta =  $25^{\circ}$ C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply voltage	Vdd	4.0	_	6.0	V



BU2624AF

#### Block diagram





#### Pin descriptions

Pin No.	Symbol	Pin name	Function	1/0
1	XOUT	- Crystal oscillation	For generation of standard frequency and internal clock.	OUT
2	XIN	- Crystal Oscillation	Connected to 7.2 MHz crystal resonator.	IN
3	CE	- Chip enable	When CE is H, DA (which is generated when CK starts)	
4	СК	Clock signal	goes to the internal shift register, and is latched according to the timing of CE shutdown. Also, output	IN
5	DA	Serial data	data is generated from the CD terminal when CK starts up.	
6	CD	Count data	Frequency data and unlock data are output.	
7	P0			
8	P1		Controlled on the basis of input date	Nch open drain
9	P3	<ul> <li>Output port</li> </ul>	Controlled on the basis of input data.	
10	P4			
11	PD2	Phase comparison output	Operates in the same ways as PD1	3-state
12	SD	Input port	Output to the CD.	Schmidt input
13	IF2	IF2 input	Intermediate frequency input	INI
14	IF1	IF1 input	Selected on the basis of input data.	IN
15	P2	Output port	Controlled on the basis of input data.	Nch open drain
16	AMIN	AM input	Local input for AM	IN
17	FMIN	FM input	Local input for FM	IN
18	VDD	Power supply	Power supply, with 4.0V to 6.0V applied voltage.	
19	PD1	Phase comparison output	High level when value obtained by dividing local output is higher than standard frequency. Low level when	3-state
20	Vss	GROUND	value is lower. High impedance when value is same.	



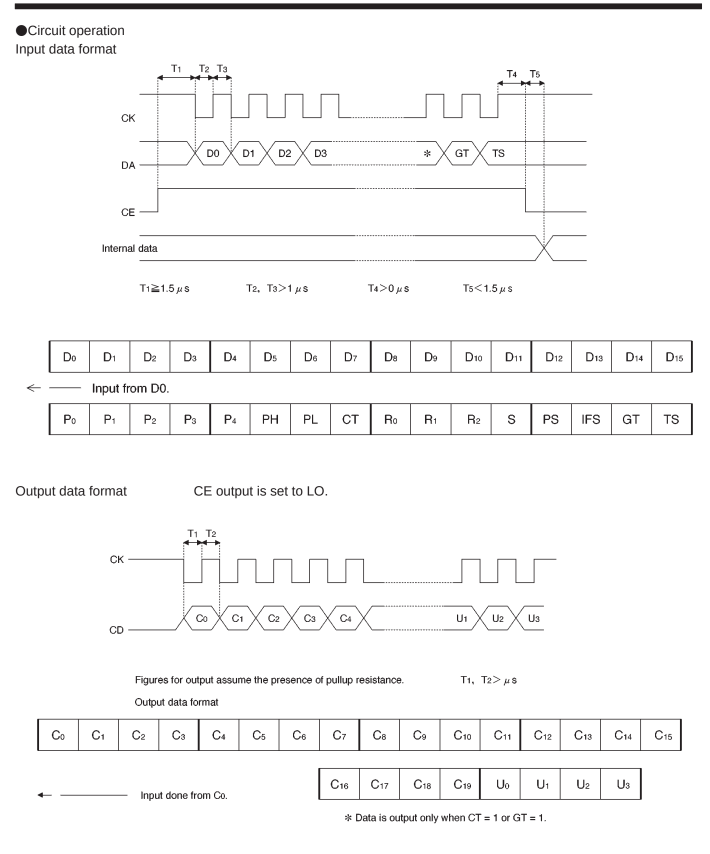
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Power supply current 1	IDD1	-	6.0	10.0	mA	FM <sub>IN</sub> =130MHz, 100mV <sub>rms</sub>
Quiescent current	IDD2	_	0.3	1.0	mA	No input, PLL=OFF
Input high level voltage	Vін	0.8Vdd	—	—	٧	CE, CK, DA, SD
Input low level voltage	Vı∟	-	-	0.2Vdd	۷	CE, CK, DA, SD
Input high level current 1	Іінт	_	—	1.0	μA	CE, CK, DA, SD VIN=VDD
Input high level current 2	IH2	_	0.3	-	μA	XIN VIN=VDD
Input high level current 3	Інз	_	6.0	—	μA	FMIN, AMIN, IF1, IF2 VIN=VDD
nput low level current 1	IL1	-1.0	—	—	μA	CE, CK, DA, SD VIN=Vss
nput low level current 2	<b> </b> 11.2	_	-0.3	-	μA	XIN VIN=VSS
nput low level current 3	li∟3	-	-0.6	-	μA	FMIN, AMIN, IF1, IF2 VIN=Vss
Output low level voltage 1	Vol1	-	0.2	0.5	٧	P0, P1, P2, P3, P4, CD lo=1.0mA
Off level leakage current 1	OFF1	_	_	1.0	μA	P0, P1, P2, P3, P4, CD Vo=10V
Output low level voltage 2	Vol2	-	_	0.3	V	FMIN, AMIN, IF1, IF2 Iout=0.1mA
Output high level voltage	Vон	V <sub>DD</sub> 1.0	V <sub>DD</sub> 0.25	-	۷	PD1, PD2 Iour=-1.0mA
Output low level voltage 3	Vol3	_	0.15	1.0	٧	PD1, PD2 lout=1.0mA
Off level leakage current 2	IOFF2	-	—	100	nA	PD1, PD2 Vout=VDD
Off level leakage current 3	<b>IOFF3</b>	-100	—	—	nA	PD1, PD2 Vour=Vss
nternal feedback resistor 1	RF1	-	10	—	MΩ	XIN
Internal feedback resistor 2	RF2	_	500	—	kΩ	FMIN, AMIN, IF1, IF2
Input frequency 1	FIN1	-	7.2	-	MHz	XIN, Sine wave, C coupling
Input frequency 2	FIN2	10	_	130	MHz	FMIN, Sine wave, C coupling $V_{IN}$ =50m $V_{rms}$
Input frequency2-1	FIN2-1	20	—	180	MHz	FMIN, Sine wave, C coupling $V_{IN}$ =100m $V_{rms}$
Input frequency 3	Fіnз	0.5	_	30	MHz	AMIN, Sine wave, C coupling VIN=70mVms
Input frequency 4	FIN4	0.4	-	16	MHz	IF1, IF2, Sine wave, C couplingVIN=70mVms
Input amplitude 1	FIN1	50	_	1.5	Vrms	FMIN, Sine wave, C coupling 10~130MHz
Input amplitude 1-2	FIN1-2	100	_	1.5	Vrms	FMIN, Sine wave, C coupling 130~180MHz
Input amplitude 2	FIN2	70	_	1.5	Vrms	AMIN, IF1, IF2, Sine wave, C coupling
Minimum pulse width	TW	1.0	_	-	μs	CK, DA
Input rise time	TR	-	_	500	ns	CE, CK, DA
Input fall time	TF	_	_	500	ns	CE, CK, DA

#### ●Electrical characteristics (unless otherwise noted, Ta = 25°C, V<sub>DD</sub> = 5.0V)

ONot designed for radiation resistance.



**BU2624AF** 





### Audio ICs

**BU2624AF** 

Explanation of the data

(1) Division data: For  $D_0$  through  $D_{15}$  (When S = 1, use D4 through D15.)

_																
	Do	D1	D2	D3	D4	D5	D6	D7	D8	D۹	D10	D11	D12	D13	D14	D15
- L																

#### Examples:

Divid	Divide ratio=1106(D) 1106(D)÷2=553(D)=229(H) S=0													
1	0	0	1 0	1	0	0	C	) 1	0	ο	0	0	0	0
Divid	e ratio	=1107	(D)=453(H)	S=1,	PS=	1								
1	1	0	0 1	0	1	0	C	) 0	1	0	0	0	0	0
		•	D)=39E(H)											
×	×	×	× 0	1	1	1	1	0	0	1	1	1	0	0

- (2) CT: Frequency measurement beginning data 1: Begins measurement. 0: Resets internal counter, IF1 and IF2 go to pul down.
- (3) Output port control data: P0, P1, P2, P3, P4
- (4) PL PH: Control of charge pump output PH - 0 PI - 0 PI I operation

$F\Pi = 0,$	PL = 0	LT Ob	era	
PH = 0,	PL = 1	PD1 F	D2	LO level
PH = 1,	PL = 0	PD1 F	D2	HI level
PH = 1,	PL = 1	PD1 F	D2	LO level

(5) R<sub>0</sub>, R<sub>1</sub>, R<sub>2</sub>, standard frequency data

	Data		
Ro	R <sub>1</sub>	R <sub>2</sub>	Standard frequency
0	0	0	25kHz
0	0	1	12.5kHz
0	1	0	50kHz
0	1	1	10kHz
1	0	0	5kHz
1	0	1	9kHz
1	1	0	1kHz
1	1	1	* PLL OFF

\* FMIN = pulldown, AMIN = pulldown, PD = high impedance

(6) S: switch between FMIN and AMIN 0: FMIN 1: AMIN

(7) PS: If this bit is set to ON while AMIN is selected, swallow counter division is possible.

(8) IFS: Selection between IF1 and IF2 during IF count 0: IF1 1: IF2

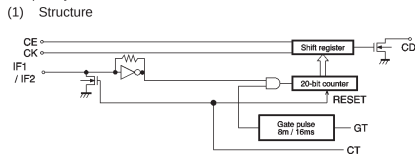
(9) GT: Frequency measurement time and unlock detection ON/OFF

СТ	GT	Frequency measurement	Unlock detection	Data output
0	0	OFF	OFF	NG
0	1	OFF	ON	
1	0	ON Gate time = 8 ms	ON	ОК
1	1	ON Gate time = 16 ms	ON	

(10) TS: Test data (0) is input



#### Frequency counter



(2) How the frequency counter operates

When control data CT equals 1, the 20-bit counter and the amp go into operation. When CT equals 0, amp input goes to pulldown and the counter is reset.

Measuring time (gate pulse) is selected (8 ms/16 ms) on the basis of control data GT.

When control data CT equals 0, the counter is reset.

(3) Explanation of output data

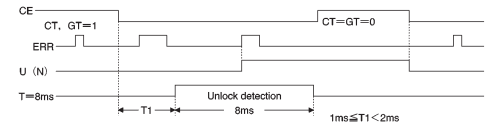
D0: LSB D19: MSB

Unlock detection

When control data GT equals 1, or CT equals 1, the unlock detection circuit goes into operation for 8ms.

When CT equals 1, the unlock detection circuits stops operating before the frequency counter gate pulse is emitted.

When CT equals 0, or GT equals 0, the unlock detection circuit is reset.



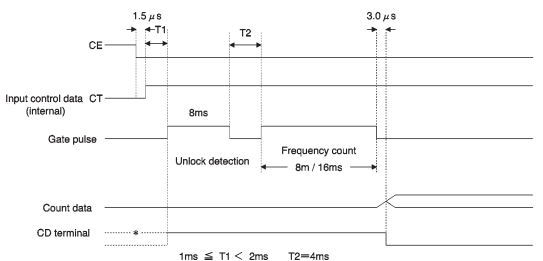
#### Explanation of the output data

U0	U1	U2	U3					
0	0	0	0			ERR	<	1.1μs
1	0	0	0	1.1μs	<	ERR	<	2.2μs
1	1	0	0	2.2 µs	<	ERR	<	3.3 µs
1	1	1	0	3.3µs	<	ERR	<	<b>4</b> .4 μs
1	1	1	1	4.4µs	<	ERR		

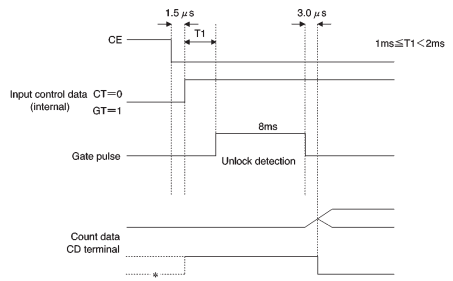


#### Frequency counter and unlock detection

(1) When CT = 1: Frequency count and unlock detection are carried out.



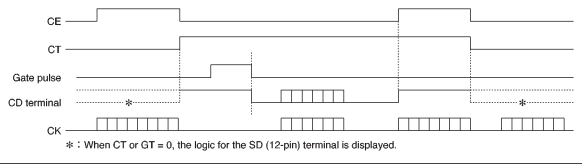
(2) When CT = 0 and GT = 1: Only unlock detection is carried out.



#### Explanation of CD terminal

When frequency measurement or unlock detection is finished, the CD terminal goes to LO to indicate that the count and unlock detection have finished.

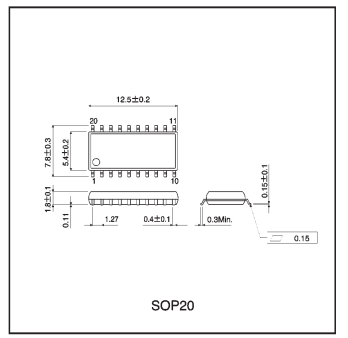
It also synchronizes with CK to output counter data. When the next data is input, it goes to HI.







#### •External dimensions (Units: mm)







#### Appendix

#### Notes

• No technical content pages of this document may be reproduced in any form or transmitted by any means without prior permission of ROHM CO.,LTD.

 The contents described herein are subject to change without notice. The specifications for the product described in this document are for reference only. Upon actual use, therefore, please request that specifications to be separately delivered.

• Application circuit diagrams and circuit constants contained herein are shown as examples of standard use and operation. Please pay careful attention to the peripheral conditions when designing circuits and deciding upon circuit constants in the set.

Any data, including, but not limited to application circuit diagrams information, described herein 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 devices shall be free from infringement of any third party's intellectual property rights or other proprietary rights, and further, assumes no liability of whatsoever nature 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 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.
- Products listed in this document use silicon as a basic material.
   Products listed in this document are no antiradiation design.

The products listed in this document 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 with would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

About Export Control Order in Japan

Products described herein are the objects of controlled goods in Annex 1 (Item 16) of Export Trade Control Order in Japan.

In case of export from Japan, please confirm if it applies to "objective" criteria or an "informed" (by MITI clause) on the basis of "catch all controls for Non-Proliferation of Weapons of Mass Destruction.