# Part No. BH1425GWL-E2

## **Features**

- ROHM's wireless audio link LSIs (FM transmitter) enable the smallest FM stereo broadcasts
- Compatible with billions of FM radio receivers around the world
- Removes noise contained in digital audio sources, resulting in hi-fi sound
- Built-in high-performance digital transmitter ensures stable transmission of broadcast waves
- A PLL circuit, stereo modulator, FM transmitter, and the like are all consolidated into a single package
- Conforms to the global standard GE Zenith (Pilot Tone) system

#### Hi-fi stereo sound that rivals that of a conventional broadcast station

### **Application Examples**

TVs, DVD players, Set top boxes, Portable music players, Wireless headphones, Wireless speakers, PCs, PC mice, PC peripheral equipment, Cordless phones, Coffee makers, Microwaves, Ovens, Mobile phones, Digital cameras, Gaming consoles, Battery chargers, Calculators, Personal data assistants, Clocks/watches, Illumination equipment, Student desks, Dressers, Bathtubs, Vending machines, ATMs, On-board music systems, Ticket vending machines, and more.

### **Specifications**

Part No.	BH1425KN	BH1414K	BH1415F	BH1418FV	BH1416F	BH1417F
	BH1425GWL		BH1415FV	BH1418KN		BH1417FV
Power Supply	2.7V to 4.0V	4.5V to 4.0V to 6.0V 2.7V to 4.0V		4.0V to 6.0V		
Voltage		5.5V				
BUS Interface	1.7V to 4.0V	Same as the power supply voltage			Same as the power	
Voltage					supply voltage	
Operating	-20°C to	-40°C to +85°C			-40°C to +85°C	
Temperature	+85°C					
Range						
Package	VQFN28	QFP44	SOP22	SSOP-B24	SOP22	SOP22
	(BH1425KN)		(BH1415F)	(BH1418FV)		(BH1417F)
	UCSP50L3		SSOP-B24	VQFN28		SSOP-B24
	(		(BH1415FV)	(BH1418KN)		(
	BH1425GWL)					BH1417FV)
Transmission	76MH z	76MH z			76.8MH z	77.7MH z
Frequencies	to 108MH z	to 108MH z			to	to
	step 100kHz	step 100kHz		78.0MH z	88.9MH z	
		·			88.0MH z	106.7MH z
					to	to
					89.2MH z	107.9MH z
					step	step
					200kHz	200kHz
Transmission	-12dBm	-7dBm			-7dBm	
Output Level	to 0dBm					
System Clock	12M,13M,16M,	7.6MH z			7.6MH z	

Frequencies	19M,19.2M, 19.8M,24M, 26MHzOther				
Audio input attenuator	Yes	Yes	-	-	
Pre-emphasis	Yes	Yes		Yes	
Audio limiter	Can be turned ON/OFF	Can be turned ON/OFF	ON only	ON only	
Digital audio source input compatible filters	Yes	Yes	-	-	
Monaural operation	Yes	Yes		-	
Audio mute	Yes	Yes		-	
FM stereo modulator	Yes	Yes		Yes	
FM transmitter	Yes	Yes		Yes	
Transmission frequency control system	I <sup>2</sup> C BUS <sup>*</sup>	Three-line serial BUS		Parallel control	
Transmission output level control	Yes	-		-	
Characteristics adjustment function via BUS interface	Yes	-		-	
Zero current power-down mode	Yes	-		-	