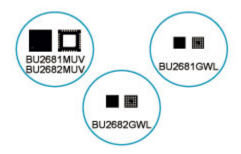
Part No. BU2682MUV-E2

Summary

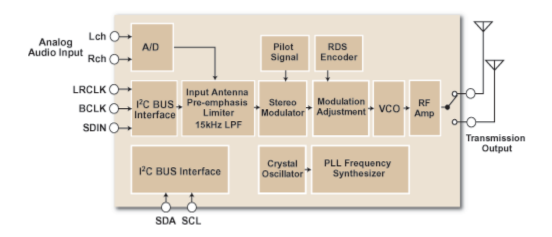
ROHM has been manufacturing FM transmitter ICs since 1984. Years of experience have allowed development of ICs capable of transmitting broadcast station-level quality audio along with text information such as the song title, artist name, and current song track on RDS-compatible FM radios.



Features

- Broadcast station-level Hi-Fi stereo
 (S/N 70dB-Stereo separation 40dB-Distortion 0.1%)
- 2. Compatible with the GE/Zenith global standard FM broadcast format
- 3. High-performance LPF eliminates digital noise, resulting in high fidelity sound
- 4. Compatible with digital audio interface
- 5. Built-in high-performance digital transmitter allows stable transmission at all times
- 6. Equipped with encoder compliant with RDS (Radio Data System) / RBDS (Radio Broadcast Data System)
- 7. Capable of monaural broadcast switching

Block Diagram(BU2682MUV/BU2682GWL)



RDS-compatible Wireless Audio Link LSI Lineup

Part No. **BU2682MUV-E2**

Supply voltage (V) 2.7 to 3.6

Audio input system I²C digital input / analog input

Transmission output level(dBm) -14 to +9

Packege(mm) 5.0×5.0×t1.0