Continuous Glucose Monitor BH66F2475, BLE MCU: HT32F67575

Characteristics

- Supports 2/3/4-electrode sensors
- Integrated CGM AFE, requiring a minimum of four external resistor/capacitor components
- Ultra-low current consumption: about 8.5µA for
 3-electrode sensor
- Small size: 2 × 2 × 0.6mm (Min.)

D01



Applications

CGM blood glucose meters, high-accuracy measurement products, etc.



Block Diagram





