

3.0V CGM Glucose Meter

BH66F2455/HT32F67595



Characteristics

- Low operating voltage: 2.4V~3.6V
- High integration design: Integrated continuous glucose monitoring AFE circuit, few external components
- Low power operation: Average operating current 20.0μA @VDD=3V
- Low standby power consumption: Uses TMR Switch, standby current less than 20nA
- Miniaturized design: Diameter only 21.5mm, suitable for wearable applications

Applications

Small stand-alone CGM, insulin pumps, etc.

Block Diagram

