Low power consumption for IoT and wearables implies that logic blocks in the SoC operate at very different optimal frequencies.

A clock network must be controlled to ensure the right timing of operations constrained by BoM cost, silicon area, power consumption, accuracy and stability.

The Always-On domain, over which the power islets emerge, requires a specific panoply of voltage regulators and clocks. The availability of extremely low power oscillators is therefore a must.

In low power modes, low speed clocks are generally used. The qOSCXT-LP-32k-co.01 - low frequency crystal oscillator - is an excellent choice for applications combining the needs of high accuracy on the always-on clock and an ultra-low power consumption.

**Key Benefits**

- **Low power consumption**
  - Support of low power and backup modes thanks to its 50 nA of typical power consumption

- **High accuracy**
  - Can operate in various environment thanks to its outstanding stability over a large range of temperature

- **A cost-efficient solution**
  - No external component is needed (except a quartz) thanks to on-chip integrated capacitors.
  - Users have the possibility to add capacitors depending on the external crystal selected for a better frequency fitting.

- **By-Pass Mode**
  - The oscillator could be by-passed during tests

**Applications**

- IoT, wearables
- Battery powered systems
- RTC

**Block Diagram**