

COMMITMENT TO CUSTOMER SUCCESS SINCE 2008

Features

- · OSC Low power crystal oscillator
- Low current consumption: 200 μA (20 MHz)
- · Integrated oscillator load capacitors
- · Built-in bias references
- 3 configurable frequency ranges:1–8 MHz,8–16 Mhz,16–25 MHz
- · Low crystal aging
- \bullet Clock operating voltage from 1.0 V to 5.5 V
- Startup monitor with reset generator
- Fast start-up time (< 2 ms)

General Description

OSCILLATOR: The crystal oscillator SGC61518 is optimized for clock generation. The oscillator has been designed to work from 1MHz to 25 MHz in three programmable ranges. It uses advanced amplitude control to achieve both low power consumption and reduced crystal aging without compromising performance nor crystal selection flexibility. It includes current generator and load capacitors for simple integration and small BOM. It is specified from Tj = -40 °C to +125 °C.

Applications

Quick Reference