

# ZL30236 Dual Channel Universal Clock Generator

Short Form Data Sheet

January 2012

#### **Features**

- Generates clock signals at power-up per user defined custom OTP (One Time Programmable) configuration
- Dynamically configurable via SPI/I2C interface and volatile configuration registers
- Two independently programmable clock generators output any clock rate from 1 kHz to 750 MHz
- Precision clock generators output clocks with jitter below 0.7 ps RMS for 10 G PHYs
- Operates from a single crystal resonator, clock oscillator or voltage controlled oscillator
- Supports programmable frequency offsets for clock margining; or for use as a digitally controlled oscillator
- · Eight LVPECL outputs; max rate 750 MHz
- Four LVCMOS outputs; max rate 177.5 MHz

### **Ordering Information**

ZL30236GGG 100 Pin LBGA 11mmx11mm Trays ZL30236GGG2 100 Pin LBGA\* 11mmx11mm Trays

> \*Pb Free Tin/Silver/Copper -40°C to +85°C

# **Applications**

- Timing for NPUs, FPGAs, Ethernet switches and PCIe switches
- Timing for 10 Gigabit CDRs, Rapid-IO, PCIe, Serial MII, Star Fabric, Fibre Channel, XAUI
- Processor clock, Processor bus clock, SDRAM clock, DDR clock

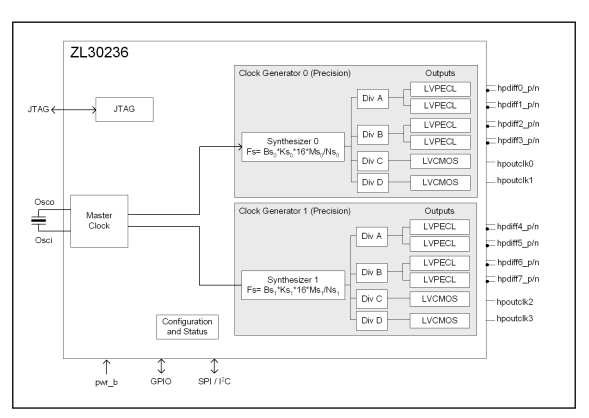
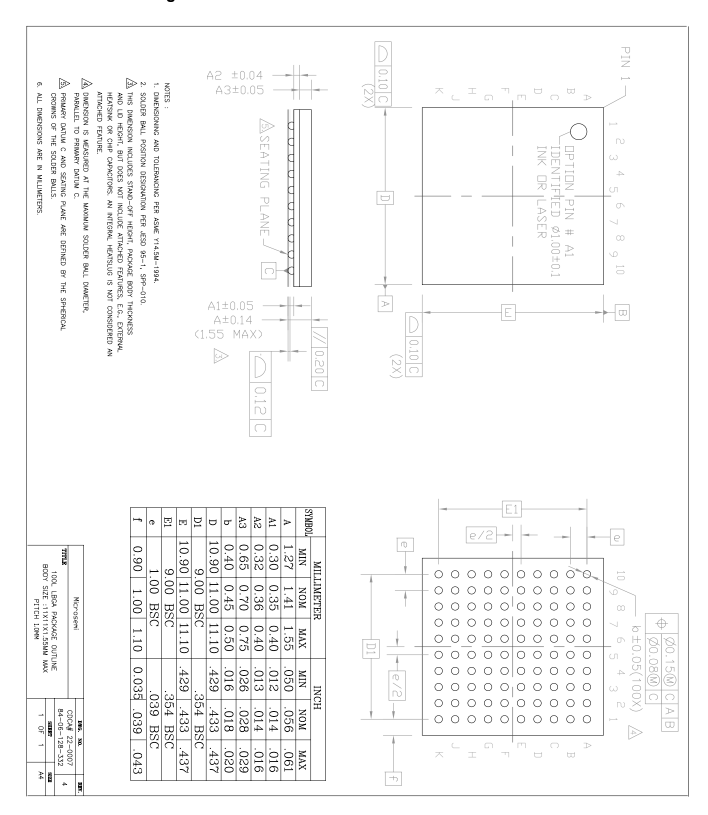


Figure 1 - Functional Block Diagram



# **Mechanical Drawing**



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