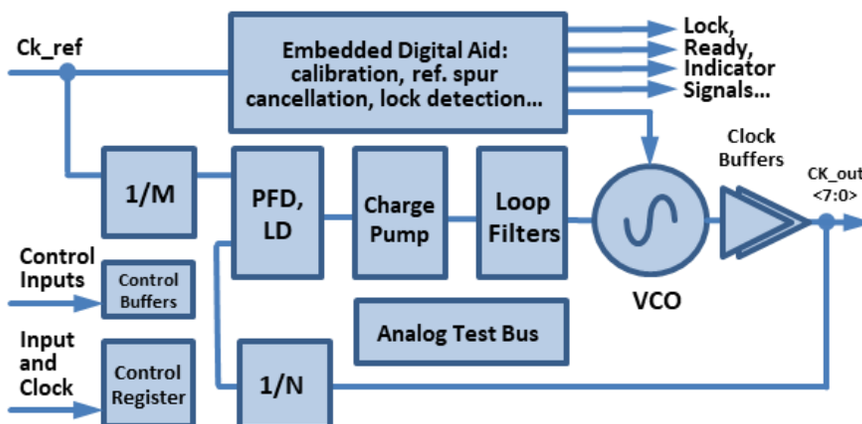


## PLL-INTN8G-T28HPC: GENERAL USE INTEGER-N 4GHz HYBRID PHASE LOCKED LOOP

### Overview

Kamaten Integer-N Hybrid (Analog with Digital Aid) PLL generates clock signals within broad frequency range. Division coefficients of the built-in input and feedback dividers can be set to any integer between 1 and 64. Output clock is 8- or 4-phase, set by the user. Flexible, user-set configuration allows for controlling frequency division, bandwidth, phase margin, peaking and reference spur reduction functions. PLL lock time is short, power-up sequence is simple and supported by facilitating indicator signals. All digital aid functions are embedded, support from digital side is minimum. **Footprint is compact and no off-chip components are needed.**

### Block Diagram



### Highlights

- Output frequency range: 500MHz – 2GHz
- Loop bandwidth 60kHz – 180MHz
- Built-in input and feedback frequency dividers with any integer coefficient from 1 to 64.
- 8 or 4 phase output clocks
- Output clock duty cycle 50  $\pm$ 5%
- Typically locks within 150 reference clock cycles
- Simple power-up sequence
- Power-up sequence support indicator signals
- Lock indicator signal
- All digital aid functions are embedded
- User controlled reference spur reduction functions
- Internal control register with serial and parallel interface.
- All input and output signals are CMOS
- Typical power supply voltage 900mV
- Typical consumption: 2.6mA at 1GHz VCO output; scales with VCO frequency
- Low leakage in power down mode
- Operational temperature: -40°C to +110°C
- **Footprint: 200 x 150 $\mu$ m**
- **No off-chip components required**
- Analog Test Bus for DFT
- Process: TSMC 28nm HPC/HPC+; can be ported to other nodes