

# Analog IP 8 - 24 MHz Xtal Oscillator

### Overview

This IP is Xtal Oscillator for MHz clock generation.

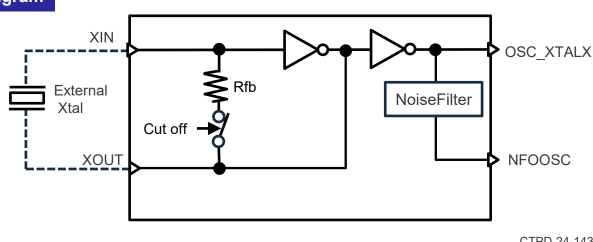
## Technology

Process: TSMC T22ULP

#### Features

- 8 24MHz, clock generation with crystal resonator.
- External clock input mode is supported.
- The clock noise filter is included.
- Power-down mode is supported.
- Include the feedback resistor(Rfb).
- Rfb can be cut off.
- Not include the dumping resistor(Rd) and the internal cap.
- At test mode, amp schmitt level can be measured.
- Supply Voltage
  - Analog: 1.60 1.98 [V]
  - Digital: 0.81 0.99[V]
- Output: 8 24[MHz]
- CL of the external Xtal: 8 9[pF]

# Block diagram



CTPD-24-143 R06PF0059EJ0101

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