## **Clock Generator**

Part No.	NCT1063Y-585
Datasheet	Request PDF
Description	The NCT1063Y-585 is a Clock Synthesizer for Intel Calpella platform which compliant with the Intel CK505 specification. The NCT1063Y-585 provides most of the clocks required for a high-speed microprocessor and integrates the regulator and series terminated resistors.
	The NCT1063Y-585 provides SMbus serial bus interface to program the registers to enable or disable each clock output and provides -0.5% down type spread spectrum or programmable S.S.T. scale to reduce EMI.
	The NCT1063Y-585 accepts a 14.318 MHz reference crystal as its input and runs on single 3.3V supply.
Features	<ul> <li>2 pairs of push-pull Differential clock outputs for CPU.</li> <li>1 pairs of push-pull Differential clock outputs for DOT_96.</li> <li>1 pair push-pull Differential clock outputs for SRC/SATA selectable.</li> <li>1 pair push-pull Differential clock outputs for SRC.</li> <li>Amplitude controllable for differential clocks.</li> <li>2 27MHz outputs, 1 support spread spectrum.</li> <li>1 14.318MHz REF clock output.</li> <li>SMbus 2-wire serial interface and support byte read/write and block read/write.</li> <li>-0.5% down type spread spectrum in software select mode.</li> <li>Programmable S.S.T. scale to reduce EMI.</li> <li>Programmable registers to enable/disable each output and select modes.</li> <li>Programmable clock outputs slew rate control.</li> </ul>
Diagram	N/A
Package	QFN32 Halogen free (Green package)
Other Files	N/A
Development Tools	N/A
Others	N/A

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