

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Clock Generator

Part No.	W83115RG-965
Datasheet	Request PDF
Description	The W83115RG-965 is a CK505 Clock Synthesizer for Intel□ chipsets. The W83115RG-965 provides all clocks required for the high-speed microprocessor and provides step-less frequency programming and 32 different frequencies of CPU, PCI, and SRC clocks setting. The W83115RG-965 also supports SATA and DOT clock outputs. All clocks are externally selectable with smooth transitions. The W83115RG-965 provides I2C 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 W83115RG-965 accepts a 14.318 MHz reference crystal as its input and runs on a 3.3V supply.
Features	 2 pairs of push-pull Differential clock outputs for CPU, 1 free running. 7 pairs of push-pull Differential clock outputs for SRC. 1 pair push-pull Differential clock outputs for CPU/SRC. 1 pair push-pull Differential clock outputs for DOT/SRC. 5 PCI clock outputs, 1 free running. 1 48 MHz clock output for USB. 1 14.318MHz REF clock output. Smooth frequency switch with selections from 100 to 400MHz. Step-less frequency programming, and programmable S.S.T. scale to reduce EMI in M/N mode. 12C 2-wire serial interface and support byte read/write and block read/write. -0.5% down type spread spectrum in H/W and software select mode. Programmable registers to enable/disable each output and select mode. Programmable clock output slew rate control and skew control.
Diagram	N/A
Package	SSOP56
Other Files	N/A
Development Tools	N/A
Others	N/A

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