



CYPRESS

ADVANCED INFORMATION

Ultra338016

UltraLogic™ Very High Speed 16K Gate 3.3V CMOS FPGA

Features

- Full 3.3V operation
- Very high speed
 - Loadable counter frequencies greater than 100 MHz
 - Chip-to-chip operating frequencies up to 85 MHz
 - Input + logic cell + output delays under 7 ns
- Unparalleled FPGA performance for counters, data path, state machines, arithmetic, and random logic
- High usable density
 - 36 x 32 array of 1152 logic cells provides 48,000 total available gates
 - 16,000 typically usable "gate array" gates
- Available in 208-pin PQFP and 352-pin BGA
- Fully PCI compliant inputs & outputs
- Low power, high output drive
 - Standby current typically 100 μ A
 - 16-bit counter operating at 100 MHz consumes 25 mA
- Flexible logic cell architecture
 - Wide fan-in (up to 14 input gates)
 - Multiple outputs in each cell

- Very low cell propagation delay (1.4 ns typical)
- Robust routing resources
 - Fully automatic place and route of designs using up to 100 percent of logic resources
 - No hand routing required
- 292 bidirectional input/output pins
- 8 dedicated input/high-drive pins
- 8 fanout-independent low-skew clock nets
 - 4 fast clocks driven from dedicated inputs
 - 4 global clocks driven from any pin or internal logic
 - Clock skew <0.5 ns
- Input registers
 - Set-up time <2 ns
- Input hysteresis provides high noise immunity
- Full JTAG testability
- 0.65 μ triple layer metal CMOS process with ViaLink™ programming technology
 - High-speed metal-to-metal link
 - Non-volatile antifuse technology
- Powerful design tools—Warp3™
 - Designs entered in VHDL, schematics, or mixed

- Fast, fully automatic place and route
- Waveform simulation with back annotated net delays
- PC and workstation platforms
- Extensive third party tools support
 - See Development Systems section

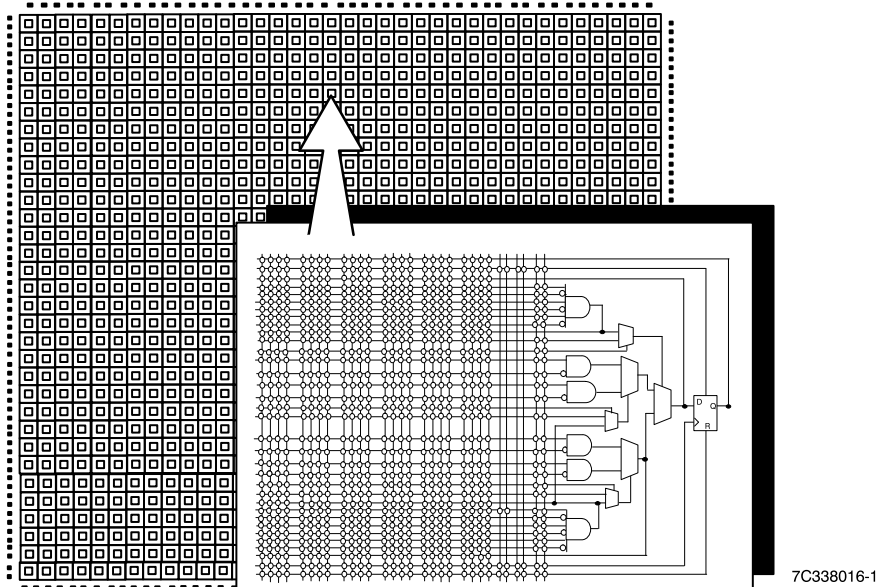
Functional Description

The Ultra338016 is a very high speed, 3.3V, CMOS, user-programmable ASIC device. The 1152 logic cell field-programmable gate array (FPGA) offers 16,000 typically usable "gate array" gates. This is equivalent to 48,000 EPLD or LCA gates. The Ultra338016 is available in 208-pin PQFP and 352-pin BGA packages.

Low-impedance, metal-to-metal ViaLink interconnect technology provides non-volatile custom logic capable of operating at speeds above 100 MHz with input delays under 4 ns and output delays under 5.5 ns. This permits high-density programmable devices to be used with today's fastest CISC and RISC microprocessors.

For detailed information about the Ultra38000™ architecture, see the Ultra38000 Family datasheet.

Logic Block Diagram



208 and 352 PINS, 292 I/O CELLS, 4 INPUT HIGH DRIVE CELLS, 8 INPUT/CLK (HIGH DRIVE) CELLS

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