Virtex UltraScale+ VU19P FPGA

© Copyright 2020 Xilinx, Inc. Xilinx, the Xilinx logo, Alveo, Artix, Kintex, Spartan, Versal, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. AMBA, AMBA Designer, ARM, ARM1176-JZ-S, CoreSight, Cortex, and PrimeCell are trademarks of ARM in the EU and other countries. PCIe, and PCI Express are trademarks of PCI-SIG and used under license. All other trademarks are the property of their respective owners.

OVERVIEW

Virtex® UltraScale™ VU19P devices provide the highest logic capacity, interconnect, and external memory bandwidth available in an FPGA with 9M logic cells, over 2,000 I/Os, and 80 high-speed transceivers. VU19P is tuned for extreme logic capacity, interconnect and bandwidth-intensive applications.

VU19P implements 1.6x more logic in a single device than the previous generation, which enables customers to implement large designs with fewer components. The UltraScale™ architecture, co-optimized with the Vivado Design Suite, enables 30% higher performance than its predecessor, which eases timing closure.

This is Xilinx’s 3rd generation of emulation-class devices. Customers can take advantage of software, IP, and tool flow maturity to bring the world’s largest designs to market quickly and confidently.

HIGHLIGHTS

Programmable System Integration

> 9M logic cells
> PCI Express® Gen3 x16 / Gen4 x8
> Enhanced routing, logic, and clocking

Increased System performance

> Offering high performance enabled by UltraScale architecture
> 2,072 GPIOs
> Support for up to 8x DDR4 x72 at 1.5 Tb/s bandwidth
> 80 high-speed transceivers with 2.3Tb/s I/O bandwidth

Superior Thermal Performance

> Lidless flip-chip packaging for optimal cooling

Comprehensive Tools and IP

> Co-optimized with Vivado Design Suite
> Enhanced visibility and debug with low resource utilization
> Superior place-and-route tuned for multi-FPGA platforms

TAKE THE NEXT STEP

For more information about Xilinx Virtex UltraScale+ VU19P FPGA, go to xilinx.com/vu19p.