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Brochures

- APEX Devices Brochure
- Corporate Brochure

Catalogs

- Intellectual Property Catalog
- LPM Quick Reference Guide

Data Sheets

- Altera Device Package Information Data Sheet
- Altera Programming Hardware Data Sheet
- APEX 20K Programmable Logic Device Family Data Sheet
- BitBlaster Serial Download Cable Data Sheet
- ByteBlaster Parallel Port Download Cable Data Sheet

- ByteBlasterMV Parallel Port Download Cable Data Sheet
- Configuration Elements Data Sheet
- Configuration Devices for APEX & FLEX Devices Data Sheet
- MasterBlaster Serial/USB Communications Data Sheet
- Operating Requirements for Altera Devices Data Sheet
- QFP Carrier & Development Socket Data Sheet

General Information

- Introduction (to the Altera *1999 Data Book*)
- Ordering Information
- Programming Hardware Manufacturers

Selector Guides

- Component Selector Guide

Technical Briefs

- TB 24 The Advantages of LPM
- TB 56 Using APEX 20KE CAM for Fast Search Applications
- TB 57 Power Consumption Comparison: APEX 20K vs. Virtex Devices
- TB 59 Hierarchical Design Methodology with the Quartus Software
- TB 60 Advantages of APEX PLLs Over Virtex DLLs
- TB 61 CAM Comparison: APEX 20KE vs. Virtex-E Devices

White Papers

- 5.0-Volt Tolerance in APEX 20KE Devices
- Using LVDS in APEX 20KE Devices