20 YEARS of







#### StratixGX Design Guideline

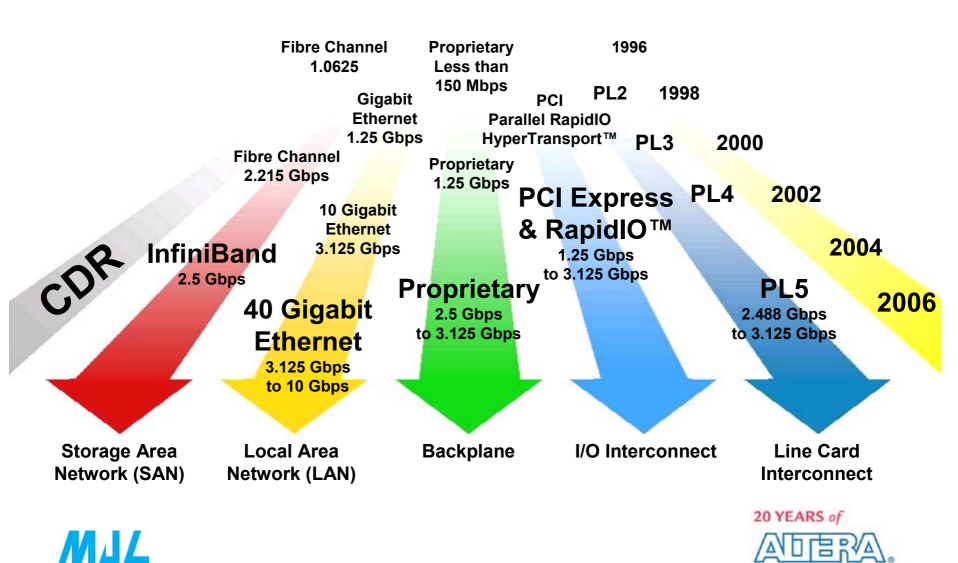




# The Low-Risk Path to 3.125-Gbps Transceiver Applications



#### **Bandwidth Demand**



INNOVATION

# **Benefits of Transceiver Integration**

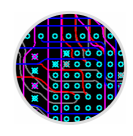


Easy Interface Protocol Bridging



Reduced Power Consumption





Simplified PCB Design & Real Estate Savings

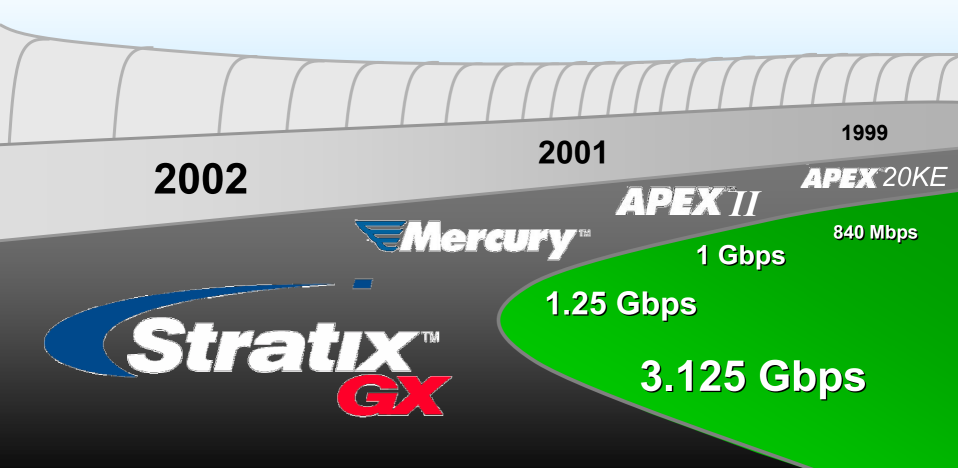
Integration Reduces Time-to-Market & Lowers System Cost



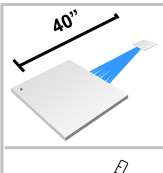


# **Building on Experience**

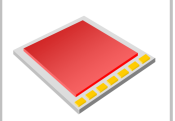
Industry Leadership in High-Speed I/O Innovation & Expertise



#### **Experience Drives Success**



Drive Capabilities
Suitable for Data
Transmission across
Backplanes



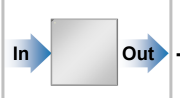
Optimized Logic-to-Transceiver Channel Ratio & Channel Configuration



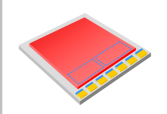
Minimized Power
Consumption in Both
Transceiver & FPGA



Complete Soft IP
Portfolio for HigherLayer Function
Implementation



Balanced Data
Throughput on
Transceiver & SourceSynchronous Side



Implementation of Resource-Intensive Functions in Hard IP

Customer End-Product
Delivery Is the Goal





#### **Stratix GX Device Family**

Device	Logic Elements	Full-Duplex Transceiver Channels	Source- Synchronous Channels with DPA	Total Memory Bits	DSP Blocks
EP1SGX10C	10,570	4	22	920,448	6
EP1SGX10D	10,570	8	22	920,448	6
EP1SGX25C	25,660	4	39	1,944,576	10
EP1SGX25D	25,660	8	39	1,944,576	10
EP1SGX25F	25,660	16	39	1,944,576	10
EP1SGX40D	41,250	8	45	3,423,744	14
EP1SGX40G	41,250	20	45	3,423,744	14

Supported in Quartus<sup>®</sup> II Software Version 2.1 Today





#### **Building on Stratix Architecture**

Stratix (străt'ĭks) n. The industry's fastest FPGA device family offering unrivaled logic & memory resources

Transceiver (trăn-se'vər) n. Clock

data recovery-based data transmission technology supporting rates up to 3.125 Gbps

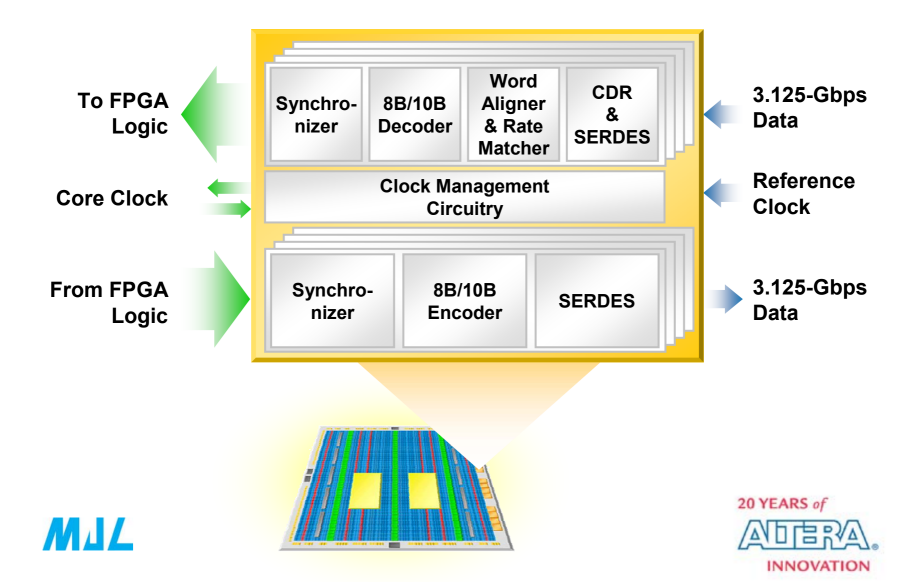
DPA (dē'pē ā) n. (dynamic phase alignment) Dedicated circuitry for resolving clock-to-channel and channel-to-channel skew, only found in Stratix GX devices



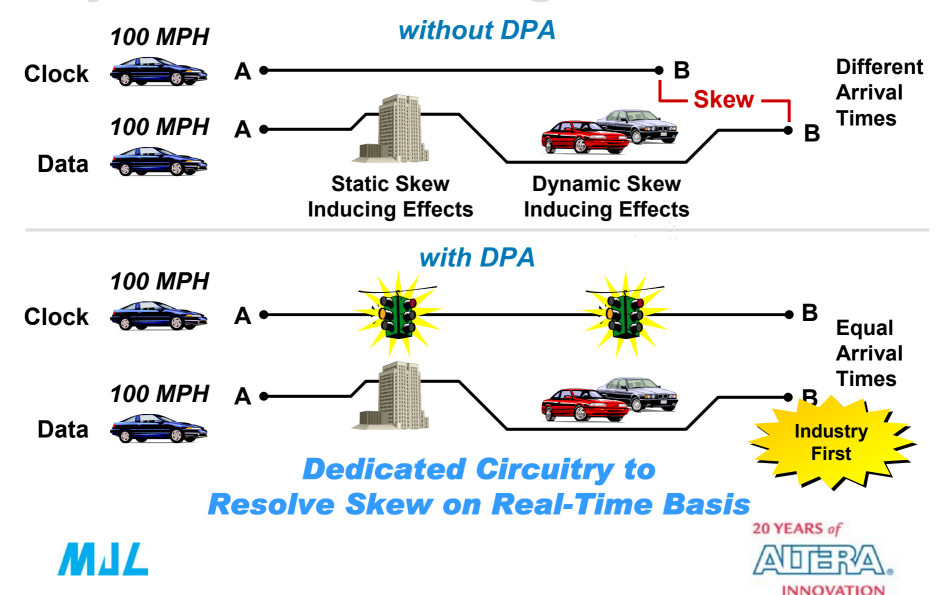




# Gigabit Transceiver Block

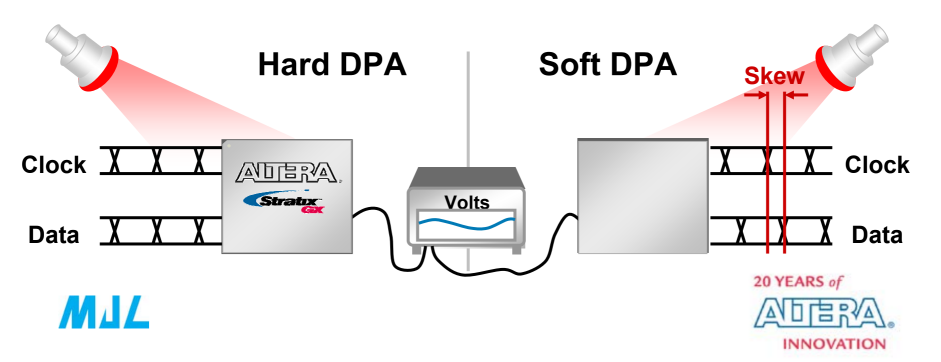


## **Dynamic Phase Alignment**



#### **Hard DPA Advantages**

- Ease of Implementation
  - Simplifies Complex Clock Management
- Conserves General-Purpose Resources
  - Logic, Global Clocks & PLLs
- Adjusts to Temperature & Voltage Changes



# Stratix GX Applications Overview

#### Backplane Interfaces

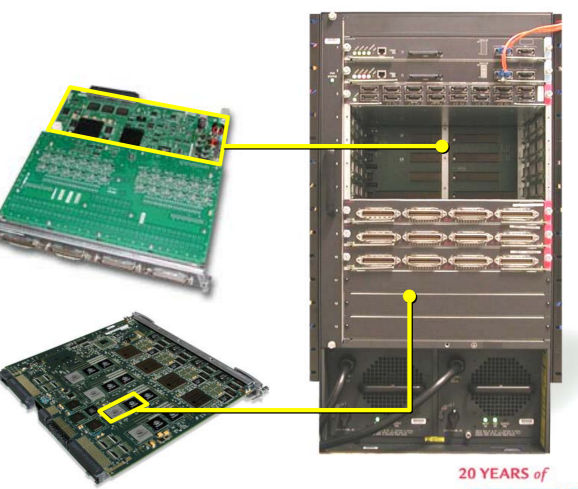
Traffic Management & QoS

Backplane & Switch Fabric Transceiver

## Chip-to-Chip Interfaces

- 10G Ethernet XAUI to XGMII Interface
- 10G Ethernet XAUI to POS-PHY 4 Bridge
- POS-PHY 4 to NPSI Bridge
- NPSI to Backplane Bridge

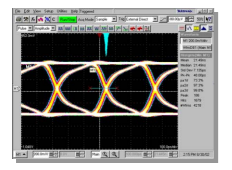




INNOVATION

# Working 3.125-Gbps Silicon

Eye Diagram at Transmitter



**Conditions** 

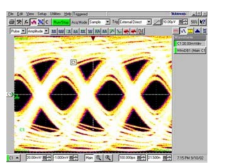
- 3.125-Gbps Data Rate
- 40-Inch Trace Length
- PRBS 7 Data
- 0% Pre-Emphasis
- 85°C, VCC = 1.425 V
- Receiver Equalization

■ Bit Error Rate of 10<sup>-12</sup>

Tyco Backplane Connector

30"

Eye Diagram at Receiver







5"

### **Stratix GX Highlights**

- Second-Generation Product Reduces Customer Risk
  - Long Distance Drive Capability
  - Power-Efficient
  - Hard DPA Makes it Easy
  - Right Tools & Support
  - Right Hard & Soft IP
- Complete Set of Efficient Hard IP Functions
  - Significantly Reduces
     Resource Consumption









# **Customer Engagement Plan**



### **Stratix GX Update**

- Stratix™ GX Silicon Characterization Exceeding Expectations
- Stratix GX Product Requires Much More than Silicon & Software
- Short-Term Factory Resources Prioritizing Product Completion
- Factory Resources Also Prioritizing Complete Protocol Support Packages





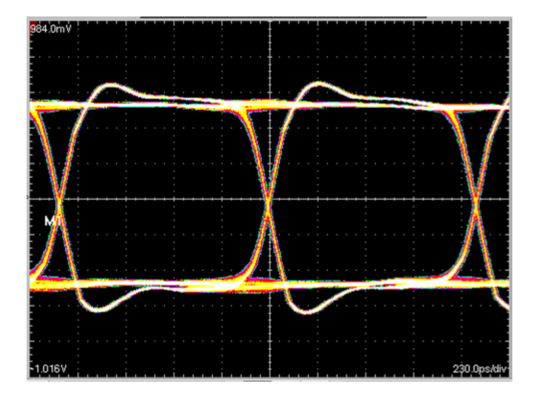
# **DPA & Source Synch TX**

X8 DPA Loopback Operates beyond 1 Gbps

TX Output Eye-Pattern at 1 Gbps

Preliminary Analysis Positive, Characterization Effort Is

Ongoing

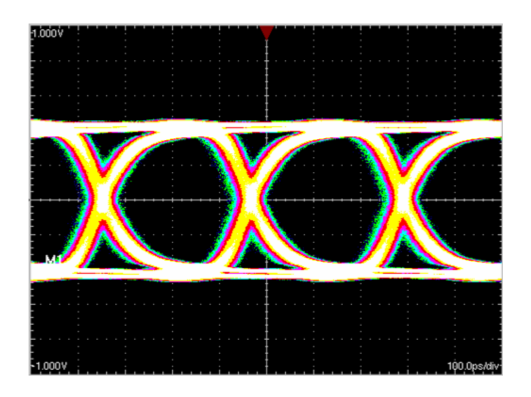






#### **Transceiver Transmitter**

- Output Eye Pattern at 3.125 Gbps
- Output Voltage = 1 Volt

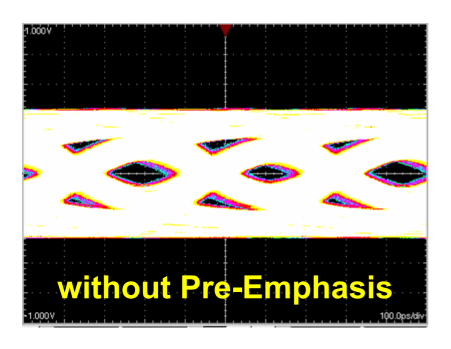


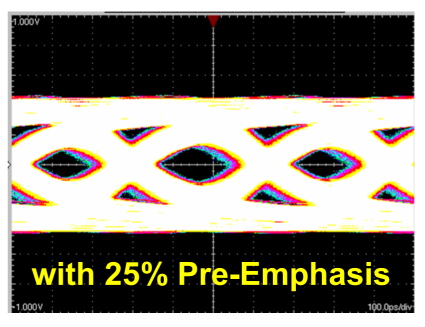




#### Signal through 40" Backplane

- Transceiver Output Eye-Pattern at 3.125 Gbps
- Output Voltage = 1 Volt









#### **Stratix GX Whole Product**

#### **Stratix GX Whole-Product Components**

Working Stratix GX Silicon

Advanced Quartus® II Design Support

Spice Simulation Package

**Device-Level Characterization & Documentation** 

**Development Platform** 

Protocol Characterization & Documentation

IP Cores & Reference Designs

App Notes & Board Design Guidelines

Interoperability Testing

**Backplane Characterization** 

**Product Completion Top Priority for 1H-03** 





#### **Development Platform**

- Development Board
- Board Layout Guidelines
- Reference Designs
- Gerber Files
- Spice Models
- Software Support
- Much More . . .

Development Platform

Dramatically Improves Ease of Design





#### **Protocol Prioritization**

Relative Priority

10 Gigabit Ethernet XAUI

SPI-4.2 with DPA

**SONET/SDH Backplane** 

**Broadcast (SDI – SD/HD)** 

**Fibre Channel** 

**Gigabit Ethernet** 

**PCI Express** 

Serial RapidIO

SFI-5

First Phase of Rollout Q1 to Q2 2003

Second Phase of Rollout Q2 to Q3 2003

2H-03





#### Stratix GX Deliverable Schedule

Deliverable	Date	
Stratix GX Test Chip Characterization Report	January 2003	
Stratix GX Characterization Plan	January 2003	
Stratix GX Characterization Regular Updates	January 2003	
Stratix GX HSSI Spice Models	February 2003	
Stratix GX Development Board Functional Spec	February 2003	
Quartus II Compilation Support (No Pinouts)	March 2003	
Stratix GX DPA Spice Models	March 2003	
Stratix GX Development Platform (\$20K)	June 2003	
Full Support in Quartus II Version 3.0	June 2003	





#### Early Adopter Engagement Plan

- Customer / Field Completes Detailed Questionnaire
  - Assess Customer Design Capability & Application (Protocol)
- Altera & Customer Decide if Opportunity Aligns with Stratix GX Schedule & Altera Support Capability
- Service-Level Disclosure with Customer
- Share Deliverables with Customers





#### Service-Level Disclosure

- Outlines Nature of Engagement with Customer
  - Altera Commits to Providing Customer with Silicon, Support & Technical Details
  - Customer Must Sign Non-Disclosure Agreement
  - Customer Agrees to Accept Staged Information & Silicon Release
  - Disclosure Clarifies Schedules on Remaining Device & Protocol-Characterization Effort & Collateral Plan





### **Engagement Guidelines**

- Customer Requirements to Start Engagement
  - Sign Non-Disclosure Agreement
  - Complete Questionnaire
  - Commit to Purchase a Stratix GX
     Development Platform
  - Agree to Provide Feedback on Evaluation
     Stratix GX Results





20 YEARS of



