# multiLane

Pulsar for 224G Host Interconnect Challenges

Innovation for the Next Generation



### Outline

- → Product Overview
- → 224G System Design
- 224G Host Interconnect Challenges
- Pulsar for 224G Challenges



### **Product Overview**

Pulsar is a 4-channel Time Domain Reflectometer that provides full SI insights, enabling the detection of impedance mismatches, discontinuities, and skew measurements for 224G systems. Pulsar is ideal for production testing as a scalable high-throughput solution for parallel measurements and optimized for testing high-density ports.

Automated SW with Pass/Fail Verdict

Direct and fast connections to switch ports

Report generation





### 224G System Design

#### Overcoming the 224G Routed PCBs Design







#### **Industry Background**

Al and ML Emergence

Need for higher speeds to train AI models

Need to reduce power consumption

#### **Data Centers Infrastructure**

→ Maintaining 2RU Form Factor is crucial

Megawatts to Multi-Gigawatts

Twice as fast in the same form factor

#### **Cabled PCBs Design**

→ Improved SI

Increase Design Flexibility

Diversity of Interconnect Supply

Eliminate the need for Retimers

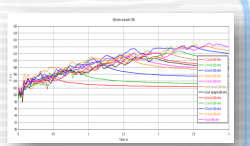
Reduced Power consumption



### Navigating the 224G Challenges

Higher Speeds, Tighter Margins for Ensuring Optimal 224G Performance

**Reduced Channel Margins** as sensitivity to mismatches increases



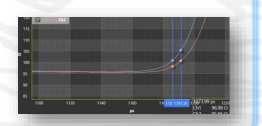
**Need to Validate Every Port** as performance is crucial



**Increased Routing Complexity**With higher speeds deployment



Measure Intra-Pair Skew
As cabled hosts are deployed





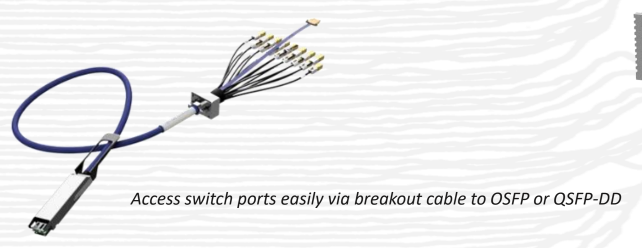
### A Comprehensive Approach to Solution Design

**Engineered for High-Volume Testing** 

#### **Testing Challenge: Streamline cost of test without compromising coverage**

Direct and fast connections to switch ports

Low cost, replaceable SMPM to QDD/OSFP cables







### **Automated Software**

#### Engineered for High-Volume Testing

- ──── Fully Automated
- Automatic Report Generation with Pass/Fail Verdict
- Spec Defined & Custom Masks
- ------ Identifies minor impedance mismatches
- Measures intra-pair skew and optimizes insertion loss
- Allows for proactive maintenance and optimization
- → User Friendly GUI





### **Product Overview**

#### **Key Features**

→ 4-Lane TDR

12/7 ps Rise Time

→w Scalable

#### **Target Applications**

Switch Ports Testing

Cables and Connectors Testing

──── Production Testing





## Thank You

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