

POET Technologies Inc.

Thomas Mika, EVP & CFO OTC Virtual Technology Conference April 15, 2021 - 10:30 A.M. EDT



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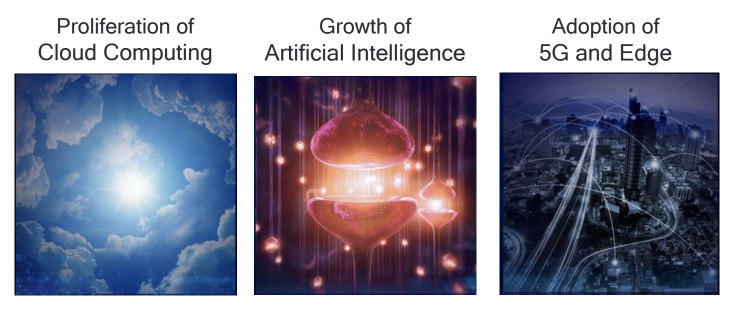
Presentation Outline

- Photonics, Integration and Wafer-Scale Manufacturing
- Interposer Platform & Features
- Product Roadmap
- Corporate Overview and Organization
- Market Opportunities

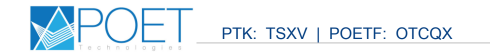


What is Photonics and Why is Photonics Important?

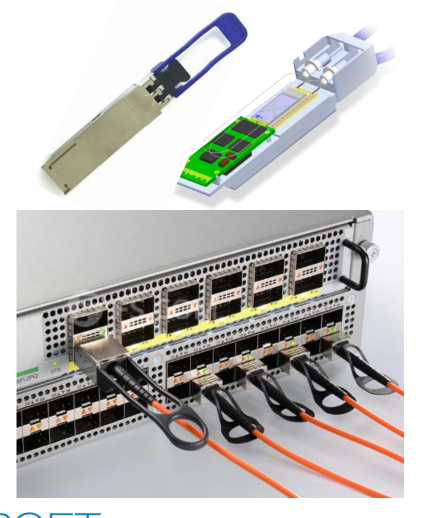
Photonics devices create, detect and manipulate light. Laser generated light is fundamental to sensing, computing, data and telecommunications - the biggest trends in computing today



Data Centers Network Switching Neuromorphic Optical Computing Communications Internet of Things

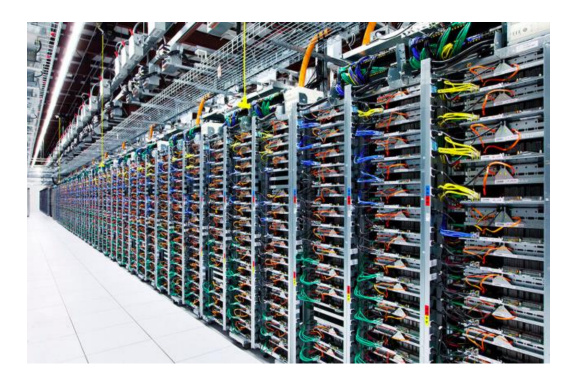


Photonic Transceivers Convert Digital Electric Signals Into Light Signals and Back Again



PTK: TSXV |

POETF: OTCQX



Photons and light waves compared to copper:

- 100X more data per second
- Mathematical M
- 10X less heat produced

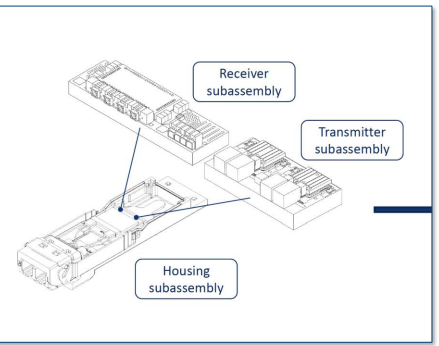
Conventional Approaches are Expensive and Slow

- Making reliable photonics devices are expensive in both capital and labor
 - Cost declines have not kept up with Moore's Law- most photonics modules are built individually
- Multiple different components must be able to interconnect seamlessly
- Integration of components at wafer-scale has <u>not been fully implemented</u> even by the largest companies working for the past 20 years

LasersControllersMirrorsDetectorsAmplifiersLenses	Photonics
DetectorsAmplifiersLensesModulatorsASIC'sPrismsMultiplexersMonitorsCollimatorsDe-multiplexersMicro-processorsPolarizersSize ConvertersMemoryBeam Splitters	Detectors Modulators Multiplexers De-multiplexers

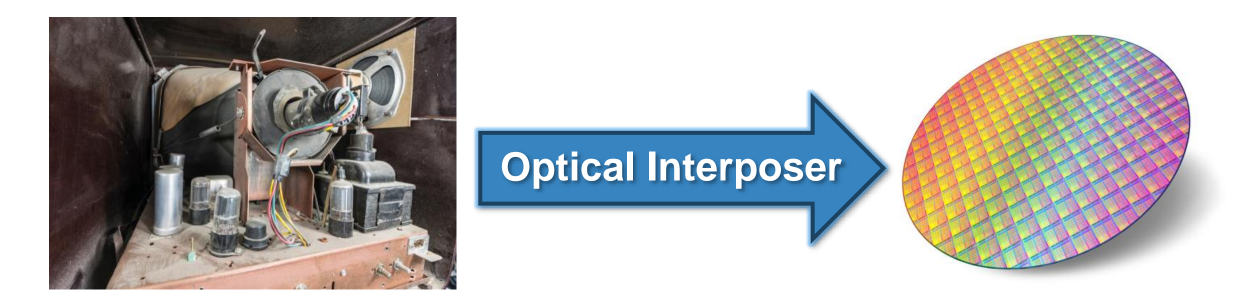
POETE: OTCOX

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POET is doing for Photonics what Semiconductors did for Electronics - Achieving Lower Cost and Higher Performance through Device Integration and Wafer-Level Fabrication

Metrical Interposer[™] is an integration platform that combines photonic, electronic and optical devices in the same chip-scale package – fabricated, assembled and tested all at wafer scale





POET's Approach

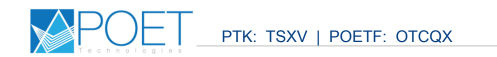
POET took on the dual challenge of INTEGRATION and PLATFORM to develop a unique, disruptive and differentiating new entry into photonics markets

Integration is the practice of combining different parts or functions so that they work together seamlessly

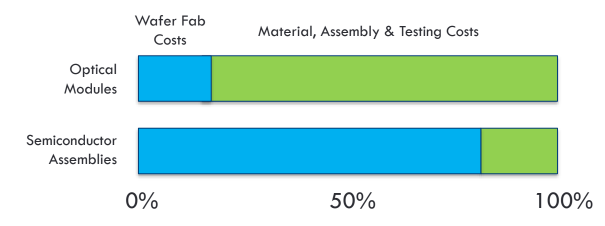
A **platform** is a group of technologies that are used as a base upon which other applications, processes or technologies are developed



A popular example of the combination of Integration and Platform Technology



Why Integration Matters



- Materials, Assembly & Testing = 80% of total cost of an optical module
- Materials, Assembly & Testing = 20% of total cost of a semiconductor assembly
- Conclusion: The way to reduce optical module cost is to address the cost of optical components, assembly & test (packaging)
- In addition, by applying proven wafer-scale semiconductor manufacturing techniques to achieve Integration, POET:
 - Dramatically reduces component cost
 - Improves size, power, cost, speed, reliability and scalability
 - Enables new functionalities



From Platform to Products

"A product platform is not a product. It is a collection of common elements, especially the underlying core technology, implemented across a range of products."

Product Platform Strategy:
defining product generations
supporting extensions
creating derivatives
enhancing capability

Expanding capabilities of the platform to enable next-gen solutions



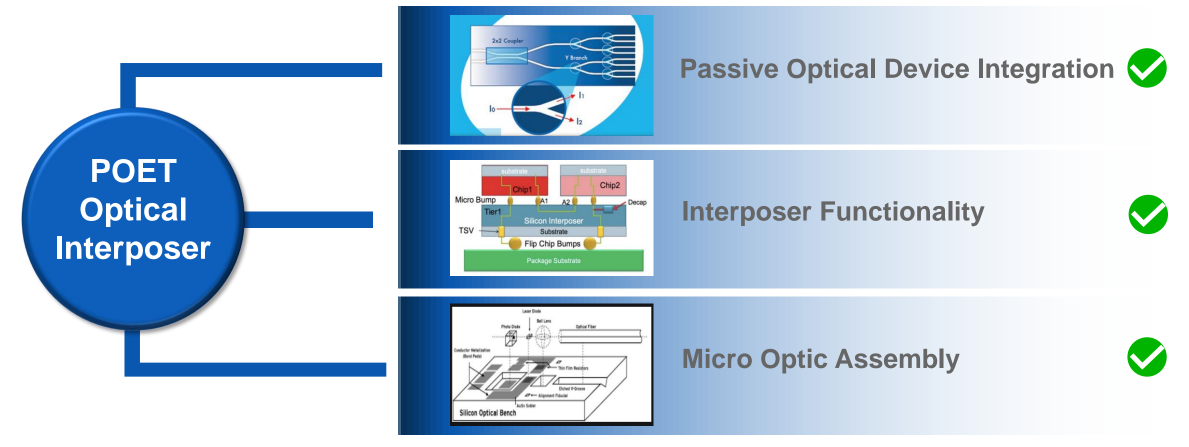
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POET's Optical Interposer[™] Platform

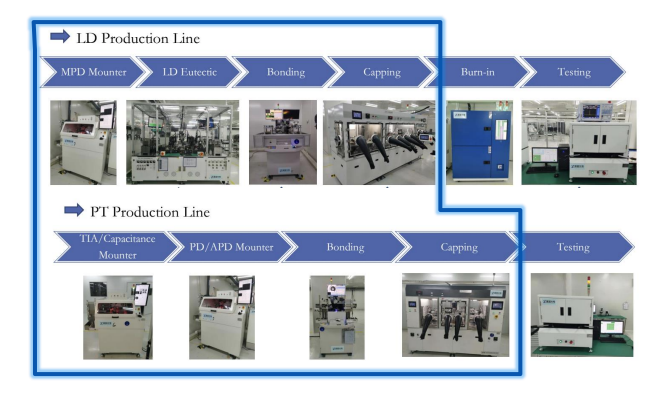
- A unifying hybrid optoelectronics WAFER-SCALE integration platform



Photonics ; Optics ; Electronics



Rethinking Conventional Photonics Assembly





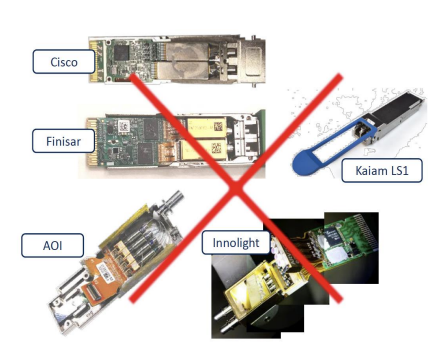
Reducing Components; Reducing Capital; Reducing Time



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Rethinking the Optical Transceiver

- Combining All Photonics / Optics Components into One Chip
- And building them hundreds at a time instead of one at a time, at wafer scale



PTK: TSXV

Competing Technologies

POETF: OTCQX

- Discrete microoptics or TOSA/ROSA approach
- Lots of components, assembly and alignment
- Limited scalability: no space for high channel count products
- Limited cost scalability

POET

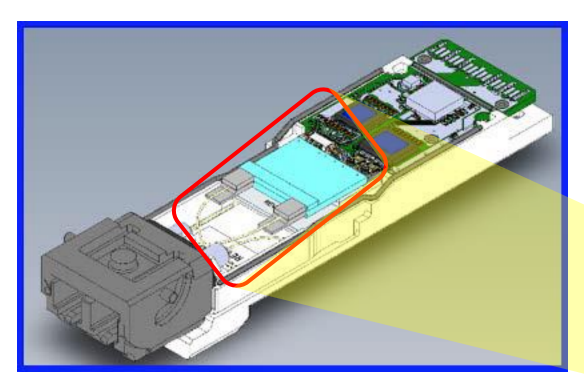


- Simpler BOM and reduced number of build/test steps
- Standard assembly technologies
- Scalable for future higher density products



The World's Smallest and Lowest Cost 100G Optical Engine

 4 x 25G DML Lasers, 4 High Speed Photodiodes, 4 Monitor Photodiodes, Mulitplexers, DeMultiplexers, Power Taps and Fiber Attach
 - all on a 9mm x 6mm POET Optical Interposer platform



Four POET Optical Engines can fit in a space occupied by one !!



How POET Wins :

- Simplified Packaging
- Lower Bill of Materials (BOM) Cost
- Highly Automated Wafer Scale Manufacturing
- Dense, Smallest Form Factor
- Excellent Electrical and Optical Performance



POET's Optical Interposer - Low Cost AND High Performance

- The benefits POET's Optical Interposer add up to a truly disruptive entry into large-scale photonics markets
- ✓ Dramatically lower module cost
- Lower CAPEX investment for module assembly & test
- ✓ Chip-scale package
- ✓ Wafer-level assembly and test
- ✓ Planar architecture
- ✓ Platform technology

25% - 40% less

1/10th of others (discrete or SiPh PIC based)

Reduces power consumption

Built 100's at a time, not 1 at a time

Ease of production and flexibility in design

Adaptable to multiple applications (e.g., 5G, AI, IOT)



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Product Roadmap driven by Customer Engagement

	2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	
100/200G CWDM4 Optical Engines		Pre-Alpha	Alpha	Beta	Production	
	Optical systems and module customer					
400G LightBar Engine	Pre-Alpha		Alpha	Beta		
	Leading Optical syste	ems customer				
400G FR4 Receiver		Pre-Alpha	Alpha	Beta	Production	
	Optical module custo	omer				
400G FR4/DR Tx Optical Engines				Pre-Alpha	Alpha	
	Multiple optical mod	lule customers				

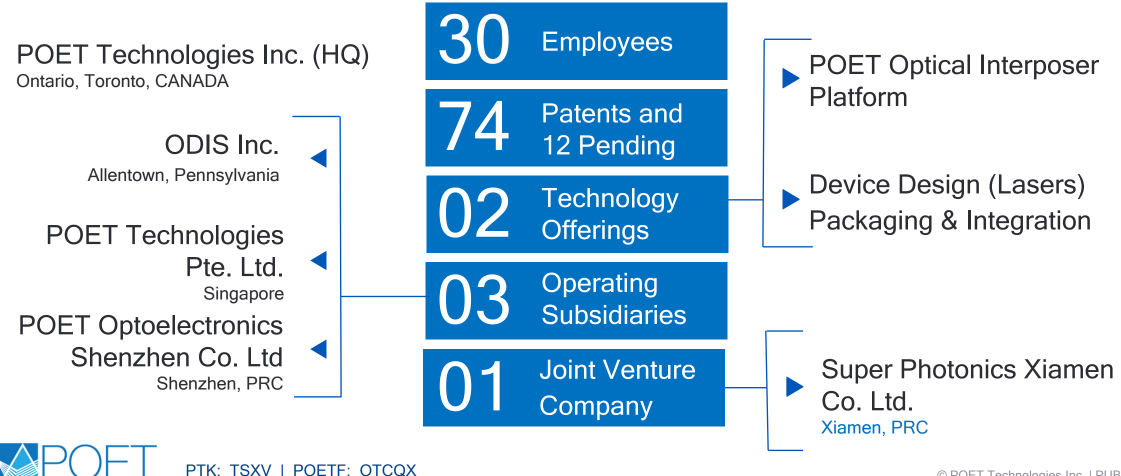
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POET Technologies - Photonics Design & Development

<u>POET's Vision</u>: To become the global leader in chip-scale integrated photonics solutions by deploying our Optical Interposer technology, enabling seamless integration of electronics and photonics for a broad range of vertical market applications



Joint Venture for World Class Manufacturing and Scalability

- Super Photonics Xiamen POET and Sanan IC Joint Venture (JV)
 - Vertically integrated manufacturing for Optical Engines
 - Ability to rapidly scale production





Strategic Supply Chain

POET controls the supply chain to ensure performance, cost and delivery to customers

Optical	Photonic	Electronics	Assembly &
Interposer	Devices		Test
POET Owned and Designed		Off-the-Shelf or Customer Specified	Strategic Sourcing Co-Designed POET Specified



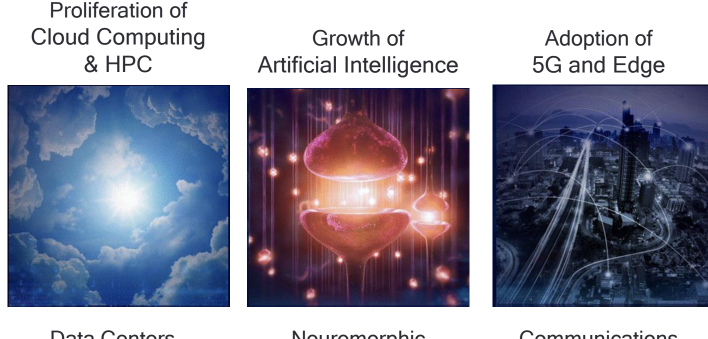
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Market Application for POET's Optical Interposer

POET's Optical Interposer can lower the cost and improve the performance of any photonics device targeted at the highest growth areas of computing today and in the future



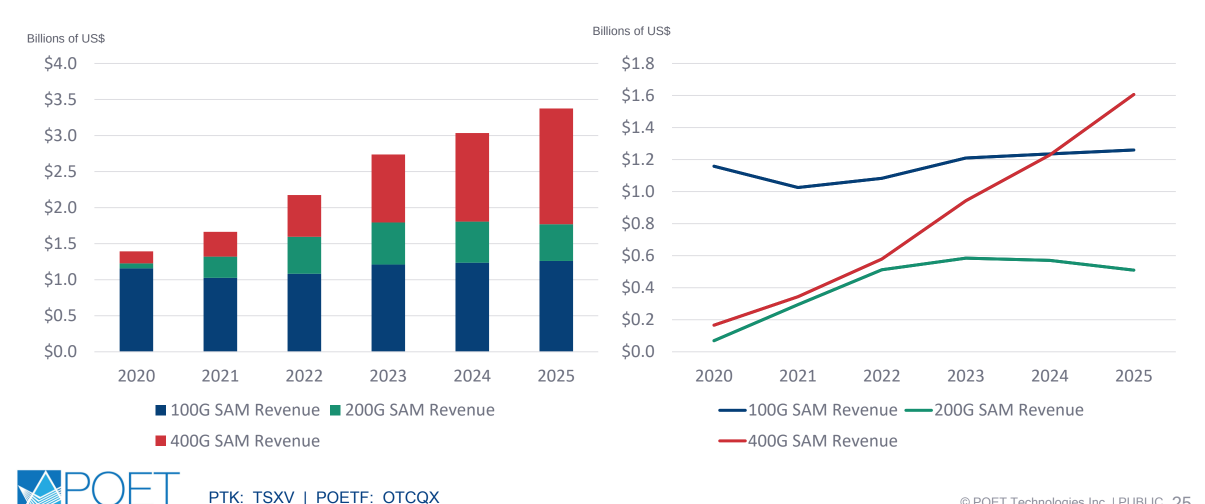
Data Centers Network Switching Neuromorphic Optical Computing Communications Internet of Things



Initial Target Markets in Optical Transceivers

Serviceable Available Market (SAM) for 100G, 200G and 400G Optical Transceivers*

*does not include recently increased TAM estimates for 200GLR4



POET Potential Customers

Partial List of Potential Customers for Optical Engines for Optical Transceivers and for Co-Packaged Optics

Transceiver Module		Optical System	Cloud Data Center	
ADVA Delta	Accelink Cloudlight	Cisco Huawei	AWS Google	
Molex	GigaL	Juniper	Facebook	
Eoptolink Hisilicon	HG Huali	Acacia Arista	AliBaba	
Source Hisense	Xgiga Hengtong	Nokia		



POET Opportunity

	Transceivers for Datacom	5G Networks	Co-Packaged Optics	Optical Computing and Edge Applications
Market Size SAM (peak 2021-28) :	\$2-3.5B annually	\$3-5B annually	\$2-3B annually	\$3-5B annually
Development Partners:	Tier 1 NA European	Several in play	Several in play	US-based Start-up
JV / Assembly & Test Partner(s):	Sanan IC JV SuperPhotonics	Sanan IC JV SuperPhotonics	TBD	TBD
Potential Customers:	Multiple module makers	Multiple module makers	Cisco Arista Juniper	Nvidia HPE
Revenue Potential:	\$250M+ annually	\$250M+ annually	\$250M+ annually	\$250M+ annually
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Summary

- POET successfully transitioned from technology development to product development in the second half of 2020 and is now working with customers on specific products for release
- Data from prototype devices assembled at wafer-scale showing performance that exceeds internal expectations
- Super Photonics Xiamen provides ability to meet customer demand and to scale rapidly in the initial stages of equipping a production facility
- POET has an opportunity to build a \$1 Billion annual revenue business in just the 4 application areas that we are working in today



