



Financial Tear Sheet

Corporate Profile

Inphi is the leader in data movement interconnects. We move big data fast, around the globe, between and inside of data centers.

Inphi is uniquely positioned to deliver ultra, high bandwidth optical platform solutions that enable the build out of hyper-scale Cloud data centers, service provider networks, and emerging virtual data centers.

We are the pioneer of advanced semiconductor and Silicon photonics solutions that enable our customers to expand the bandwidth and efficiency of their networks with each successive generation of switches, routers and transport equipment. Our leading edge linear transimpedance amplifiers, modulator drivers, optical physical layer devices, and coherent DSPs enable the exponential acceleration of big data transmissions for long haul, metro and data center applications for both service providers and Cloud operators.

With our coherent (from QPSK to 64QAM) and PAM4 modulation techniques, we are propelling the market forward from 10 Gigabit per second to Terabits per second transmission bandwidth, by making it possible for our customers to move bits from 2 to 16 times higher density per fiber compared to today's limiting (0s and 1s) solutions.

Our innovative ColorZ™ Silicon photonics and PAM DSP based Dense Wavelength Division Multiplexing solution raises the bar by delivering the lowest power and most cost effective 4 Terabit per second per fiber bandwidth. Using ColorZ, customers are able to connect multiple data centers in the same metropolitan area at distances up to 80km, enabling them to run as a single, efficient, virtual data center.

We develop innovative products and leading-edge solutions that help our customers connect hundreds of thousands of computers inside a data center as well as thousands of data centers around the globe. We believe that "The Data Center Is the Computer™" and "The Cloud is the Network™." At Inphi, our solutions help our customers make that vision of tomorrow a reality today.

We move data fast. We allow our customers to move fast. And, as a result, our company is growing fast. Inphi has grown from \$20M in communication revenue in 2012 to over \$250M annual revenue run rate in the quarter ending September 2016. Join us and move fast as a customer or member of our team! Inphi – Think Fast.™

Primary IR Contact

Investor
Relations Contact
Inphi Corporation
Phone: (408) 217-7308
E-mail:
investors@inphi.com

Stock Performance

IPHI (Common Stock)

Exchange	NYSE (US Dollar)
Price	\$34.89
Change (%)	▲ 0.50 (1.45%)
Volume	220,165
52 Week Low	\$33.00
Market Cap	\$1,475,271,734
Rolling EPS	1.59
PE Ratio	21.9434
Shares Outstanding	42,283,512
Data as of	08/22/17 12:54 p.m. ET



Recent Headlines & Events

08/07/17 - 4:07 p.m.

Inphi Corporation Announces Second Quarter 2017 Results

07/20/17 - 4:16 p.m.

Inphi to Report Second Quarter 2017 Financial Results on August 7, 2017

05/02/17 - 4:06 p.m.

Inphi Corporation Reports 16% Sequential and 73% Year-over-Year Revenue Growth in Q1, 2017 (from continuing operations)

Date	Title
08/29/17	Inphi Corp at Jefferies 2017 Semiconductor, Hardware and Communications Infrastructure Summit
09/06/17	Inphi Corp at the 3rd Annual ROTH Datacenter and Intelligent Infrastructure Corporate Access Day

SEC Filings

Filing Date	Form
08/08/17	10-Q
08/07/17	8-K
07/28/17	4
07/05/17	4

Corporate Governance

Ford Tamer	President and CEO
John Edmunds	Vice President and CFO
Leon Bezdikian	Vice President of Human Resources
Dr. Loi Nguyen	Founder, Vice President of Marketing, Networking, Communications, and Multi-Markets
Ron Torten	Vice President of Worldwide Sales
Lawrence Tse	Chief Technology Officer
Paul Washkewicz	Vice President of Marketing, Computing and Storage
Norman Yeung	Vice President of Engineering

Powered by **EDGAROnline**

Replication or redistribution of EDGAR Online, Inc. content is expressly prohibited without the prior written consent of EDGAR Online, Inc. EDGAR Online, Inc. shall not be liable for any errors or delays in the content, or for any actions taken in reliance thereon.

Minimum 20 minutes delayed