



at the heart
of the most important things in life





A culture

that inspires creativity and innovation

An ethic

that always puts the customer first

A commitment

to make it work

This is JDSU.

JDSU makes virtually every communications network in the world faster and more reliable. We protect most world currencies and safeguard pharmaceuticals and other products. The diverse JDSU technology portfolio is working—now—at the heart of the most important things in life ...





Helping you stay connected to what's important

From virtual classrooms, video conferencing, social networking, and streaming entertainment to life-saving remote surgery, the modern miracles of communication require astonishingly intricate network systems: systems crafted with components that are wonders of ingenuity.

Fast networks are more than just fiber. The basic components of modern optical networks drive and manage light—they amplify, multiplex, and modulate it with unimaginable complexity and speed. Collaborating with customers, JDSU leads in finding innovative ways for these components to channel light to

meet insatiable, ever-accelerating demands for bandwidth. That's why JDSU leads the fastest-growing segments of the optical-networking market: tunable XFPs, transport blades, and reconfigurable optical add/drop multiplexers (ROADMs). JDSU makes virtually every network faster and more reliable.

All high-performance networks in the world depend on JDSU components and modules





Optimizing networks to keep your connections strong

People trust their service providers to keep communications clear and constant, maintaining dependable connections with their work, their interests, and their loved ones. To optimize these connections, network designs must be agile and self-aware from the start; precision equipment must be perfectly attuned; and, network operations must be continuously monitored and assured.



Consistently innovating award-winning, breakthrough solutions—in close collaboration with broadband/IPTV, 4G/LTE, and other networking segments—has made JDSU the leading communications test provider, trusted by operators worldwide. From planning, through deployment and turn-up testing, to

optimization and assurance, sophisticated JDSU test instruments, software, and expertise ensure that networks are always working at their best. JDSU innovation also ensures that providers and operators can add new services and reap new revenue streams as network technologies and capabilities evolve.

We help operators add value and monetize their networks

Strengthening confidence in your products

Just as the communications industry trusts JDSU in networking, governments trust JDSU to protect their currencies and documents. Companies trust JDSU to protect their products and keep you safe; pharmaceutical fraud threatens your health, but JDSU optical-security technologies communicate authenticity and protect against tampering and counterfeiting.



JDSU applies its sophisticated optical technologies to a range of products including security pigments and precision thin-film coatings. These products manage light to achieve a unique purpose, from fighting counterfeiting and protecting consumer

brands to enabling gesture recognition. Importantly, our robust commitment to research and development lets us consistently find new ways to make it work—for customers as varied as pharmaceutical manufacturers and the defense industry.

Innovating solutions by collaborating
closely with customers to make it work

JDSU is at the heart
of the most important things in life.

We're working to enhance and ensure reliable communications worldwide.

We're working to build trust into the products you depend on.

And, we're working hard on answers for the future.

We're working
on what's important.





Headquartered in Milpitas, California,
JDSU includes three business segments:

Communications and Commercial Optical Products

Provides optical communications products used by network operators and equipment manufacturers for telecommunications and enterprise data communications; lasers for a wide variety of OEM applications; and, photovoltaic components for the energy industry.

Communications Test and Measurement

Offers equipment manufacturers and service providers test and measurement instruments, software, and services to build, deploy, and manage next-generation communication networks.

Advanced Optical Technologies

Develops and delivers high-value optical components and solutions that enhance the security, safety, and other performance attributes of its customers' products.

JDSU maintains engineering, sales, marketing, manufacturing, and support facilities and services worldwide.



NORTH AMERICA: 800 498-JDSU (5378)
WORLDWIDE: +800 5378-JDSU
WEBSITE: www.jdsu.com

© 2012 JDS Uniphase Corporation. All other trademarks are the property of their respective owners. Product specifications and descriptions in this document subject to change without notice.
30168304 001 0712 JDSUCORP.BR.CORP.AE