<table>
<thead>
<tr>
<th>Table of Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Company Background</td>
</tr>
<tr>
<td>• Corporate Statements and Quality Policy</td>
</tr>
<tr>
<td>• Company Profile</td>
</tr>
<tr>
<td>• Core Competencies</td>
</tr>
<tr>
<td>• Leading Technology</td>
</tr>
<tr>
<td>• Industry Standards</td>
</tr>
<tr>
<td>• Marketing Strategy</td>
</tr>
<tr>
<td>• Operation Strategy</td>
</tr>
<tr>
<td>• OZ Optics Canada</td>
</tr>
<tr>
<td>• OZ Optics Turkey</td>
</tr>
<tr>
<td>• OZ Optics China</td>
</tr>
</tbody>
</table>
Company Background

- Founded in 1985
- Corporate headquarters located in Ottawa, Canada
- Manufacturing facility in Ottawa / Canada, Izmir / Turkey and Jiaxing / China
- Ten Product Groups:
  - Laser-to-Fiber Delivery Systems
  - High Power Fiber Optic Components
  - Polarization Maintaining Products
  - Attenuators
  - Opto-Electronic Packaging
  - Fiber Optic Test Equipment
  - Fiber Optic Sensor Systems
  - Fiber Optics Components for Gyroscope
  - OCT
  - BioPhotonics
- Sales offices in Canada, USA, Europe, Turkey and China
Corporate Statements and Quality Policy

**Our Vision**
- Capture and expand market share
- Be the preferred supplier of choice
- Maximize shareholder value

**Our Mission**
To become the leading provider of innovative optical products to telecom and non-telecom sectors

**Our Core Values**
- Leadership
- Teamwork
- Boldness
- Commitments
- Innovation
- Rewards

**Our Quality Policy**
Provide our Customers with a competitive advantage, leveraging performance, price and delivery, through a continuous process of Quality advancement in all areas of our Company.

Communicate effectively to our Customers, Suppliers and Shareholders our commitment to Quality, continuous improvement and to abide by any applicable requirements.

Promote opportunities of professional development for all members of our company through education, training and personal challenge.
Company Profile

Over 525 employees worldwide

OZ Canada
263+ Employees

OZ China
97+ Employees

OZ Turkey
165+ Employees
Company Profile

ISO9001:2015 Certified

Advanced Proprietary Processing Technology

Broad Patent Portfolio
Company Profile

OZ Optics is Lead by an Experienced Team:

- Ömür Sezerman, Chairman, President & CEO
  - Founder and CEO since inception (39 years)
- Zahide Sezerman, VP of Human Resources
  - With OZ Optics since inception (39 years)
- Garland Best, VP of Components Division
  - 32 years at OZ Optics
- Gordon Youle, VP of Test Equipment Division
  - 25 years at OZ Optics
- Onur Koca, General Manager of OZ Turkey
  - 2 year at OZ Optics
- Bing Li, General Manager of OZ Optics China
  - 20 years at OZ Optics
Company Profile

Experienced and Well-Trained Staff in Following Fields:
Optical, Mechanical, Electronics & Software

- CNC Machine Shop
- Femto-Second Laser Lab
- AR Coating
- Clean Room
- Laser Conditioning/Cleaving
Core Competencies

- Pioneer in Polarization Maintaining (PM) Components
- Leader in Wavelength Flattened, High Power & Low PDL Components
- Leader in High Power Fiber Optic Delivery Systems
- Custom Test Equipment, Including Polarization Test Equipment and FTTH Equipment
- Widest Range in Attenuator Product Offering
- Fiber Optic Distributed Strain and Temperature Sensors
- Complete product line for OCT, Gyroscope & BioPhotonics applications & 2 Micron
- Now available: Spectrometers and Quantum Light Sources
Leading Technology

Three Product Groups

Over 1,000 Products

Leading Edge R&D

Fiber Optic Components 85%

Optical Test Equipment 10%

Fiber Optic Sensors 5%
Leading Technology

Featured Products

Fiber Optic Attenuators for SM, PM, and MM Fibers

Fiber Optic Components for Optoelectronic Packaging

Hermetically Sealed Patchcords with Glass or Metal Solder

Fiber Optic Test Equipment

Optical Fiber Length Meters

Brass-on-Brass Contact Resistance Measurement Systems

Fiber Optic Distributed Strain and Temperature Sensors

USA Patent Numbers: 7,295,981, 7,909,641, and 8,054,297

- NOT for use in a BIFER or up to 15K psi applications
- Fast, dynamic measurement of strain or temperature up to 1000 strain measurement
- Simultaneous measurement of strain and temperature
- Reusable standard interconnects with stainless steel fibers in miniature enclosures

OZ Optics eShop
www.ozoptics.com

OZ Optics Russian NPI
www.ozoptics.ru

OZ Optics China
www.ozoptics.cn

OZ Optics Japan
www.ozoptics.jp

OZ Optics Korea
www.ozoptics.com

OZ Optics Spain
www.ozoptics.com
Universal Optical DNA Rapid Detection System for Pathogens Including
COVID-19, SARS, EBOLA, CHIKUNGA, SALMONELLA, ETC.
LAMPPY™ SERIES

Fiber Optic Products for OCT Applications

2 micron Fiber Optic Components for PM and SM Fibers

New Fiber Optic Products

In a lab study done at Abbott’s, frequency-domain optical coherence tomography (OCT) system from General Electric Healthcare’s LAMPPY™ was compared to a well-known commercial OCT system based on conventional dispersive OCT systems showing better performance and speed. The same study was carried out with a sample size of 32 using the COVID LAMP-based kit on both instruments and then correlated with the Quidel® COVID-19 Antigen Rapid Test PCR Diagnostic Kit on a leading brand conventional PCR machine.
Industry Standards

All Products Manufactured are in Strict Accordance with International Industry Standards:

- ISO 9001:2015 Certified (Canada, China and Turkey)
- REACH Compliance
- RoHS Compliance
- CE Compliance
- Telecordia Compliance
- Controlled Goods Directorate Registered
- Critical supplier for F35 and F18 Project
- TSCA (Toxic Substance Control Act) Compliance
- CHEMSHERPA Compliance
- IEC 61010 Compliance
Using our strong direct sales and distributors, we address the following markets:

- Energy – Oil and Gas
- Military and Homeland Security
- Educational
- Industrial
- Telecom / Datacom
- Medical & Pharmaceutical
By leveraging the technology and expertise gained since its inception, OZ Optics has attracted a broad range of customers in the telecom / datacom, medical, military, security, industrial, construction, aerospace, power utilities, petrochemical and educational sectors.
OZ Optics has resellers and distributors in over 30 Countries and Regions with over 10,000 customers worldwide:

<table>
<thead>
<tr>
<th>Country</th>
<th>Country</th>
<th>Country</th>
<th>Country</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>Germany</td>
<td>Luxembourg</td>
<td>Sweden</td>
<td></td>
</tr>
<tr>
<td>Belgium</td>
<td>Greece</td>
<td>Netherlands</td>
<td>Switzerland</td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>Hong Kong</td>
<td>Norway</td>
<td>Taiwan</td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>India</td>
<td>Poland</td>
<td>Thailand</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>Ireland</td>
<td>Portugal</td>
<td>Turkey</td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>Italy</td>
<td>Singapore</td>
<td>United Kingdom</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>Japan</td>
<td>South Korea</td>
<td>United States</td>
<td></td>
</tr>
</tbody>
</table>
Operation Strategy

Manufacturing Strategy
Marketing & Operation Strategy

Competitive Advantage

• Superior Technology
  Innovative Engineering

• Competitive Pricing

• Global Presence

• Extensive Experience
  in Fiber Optics Manufacturing

• Exceptional Quality and Service
Branch Network

OZ OPTICS CANADA (Headquarters)

OZ OPTICS TURKEY (Turkey Factory)

OZ OPTICS CHINA (Jiaxing Factory)
Branch Network

Facility - Ottawa Headquarters

- 60,000 sq ft. - Manufacturing and R&D Facilities
- 15,000 sq ft. - Admin, Sales and Marketing
- 15,000 sq ft. - Training and Fitness Facilities
Branch Network

Facility - Ottawa Headquarters

Production Area

Training Centre Building

Meeting Room

Swimming Pool
Branch Network

Facility - Turkey Factory (Izmir, Turkey)

- Operational since 2000
- 33,000 sq ft. Manufacturing Facility
- Located in Free Trade Zone
- Low Tax Rates
- Sub Component Parts Manufacturing
- High Quality Labor
Branch Network

Facility - China Factory (Jiaxing, China)

- Operational since June 2010
- Wholly Foreign Owned Enterprise
- Cost Effective Manufacturing
- High Quality Labor
- Supply Chain Integration
Branch Network

Facility - China Factory (Jiaxing, China)

- Located in Economic Development Zone
- 4000+ sq meters - Total Area
- 500 sq meters – Admin, Sales and Marketing
- 3500 sq meters – Manufacturing Area
  - 500 sq meter – Class 10,000 Clean Room
  - 300 sq meter – ESD Working Area
OZ Optics China
Zhejiang OZ Optics Technologies Co., Ltd

- Operational since June 2010
- Wholly Foreign Owned Enterprise
- NPI & Production Line Setup
- On-site Training by OZ CND
- Began Mass Production in September 2010
- Completed Main Facility Expansion in 2019
Fiber Optic Test Equipment

OZ Optics offers a wide range of standard test equipment, as well as a range of specialized equipment for polarization related measurements.

Features:

• Many types of optical sources are offered
• Fixed and tunable filters are available
• A variety of types of optical power meters are available
• Instruments for measuring polarization are offered
• Fixed or Variable Delay Lines for Polarization Compensation are offered
Fiber Optic Test Equipment

Recent additions to the OZ line of Test and Measurement Equipment Includes:

- Entangled Polarization Photon Sources
- THz Time Domain Spectrometer
- Optical Signal-to-Noise ratio Generator
- High-Speed Polarization Controller-Scrambler
- Motorized Polarization Dependent Loss Emulators
- Lamppy
- Super Fast EDFA
- ASE sources
- Benchtop Multichannels motorized Attenuators
Fiber Optic Test Equipment

Many types of interfaces to OZ Optics instruments are offered, including:

- **USB**- standard (for speed and ease of use)
- **RS-232**- standard on Legacy products
- **SPI**- for embedded systems
- **Wireless**- for remote access

*Custom interfaces are also available.*
Polarization Extinction Ratio Meters

- Measure up to 40 dB Extinction Ratio
- 0.3 Degree Angle Resolution
- Up to 2 Watts with removable fix no filters
- Broadband Wavelength: 400 – 2050 nm
- USB or RS-232 Interfaces Available
Automatically Positions Fiber for Optimum Power

Measures Angles to within 1°

Measures up to 50 dB ER and up to 2 W

Color touch screen display

Removable receptacle
Highly Stable Polarized Sources

- As Good as 40 dB Extinction Ratio
- Pigtail & Receptacle Versions
- 375 to 2050 nm Wavelengths
• As Good as 40 dB Extinction Ratio
• Pigtail & Receptacle Versions
• 635 to 2050 nm Wavelengths
Polarization Measurement System for V-Groove PM Fiber Assemblies

- Automatically Positions Fiber for Optimum Power
- Measures Angles to within 1°
- Measures up to 40 dB ER
Polarization Measurement System for V-Groove PM Fiber Assemblies

- Automatically Positions Fiber for Optimum Power
- Measures Angles to Within 1°
- Measures up to 40 dB ER
Electrically Driven Polarization Controllers

- Continuous Control of Polarization
- No Insertion Losses or Return Losses
- > 100 Hz Response Speed
- Low activation loss
High-Speed Polarization Controller-Scrambler Optical Module

- Continuous Control of Polarization
- Negligible Insertion Losses, Return Losses or PDL
- Up to 30 kHz response speed
- Inline and Low activation loss
- Compact and PCB mountable
High-Speed Electro-Optics
Polarization Controller-Scrambler

- Rapid response time (< 10 us) and linear response
- Based on solid state crystals design
- Long operating lifetime
- Low activation loss
- Compact and PCB mountable
Polarization Dependent Loss Emulator

- 0.05 dB To 10 dB Polarization Dependent Loss
- Fixed Or Manually Variable PDL
- Broad Wavelength Range, Compact, And Low Cost
- PMD Free optional (<0.1 ps)
- Very low wavelength dependence
Motor Driven Polarization Dependent Loss Emulator - OEM

- 0.05 to 20 dB Polarization Dependent Loss
- High Resolution Electrically Controlled PDL
- Broad Wavelength and Low Wavelength Dependence
- PMD Free Optional (<0.1 ps)
- Computer Interface: RS232, I2C or SPI
Motor Driven Polarization Dependent Loss Emulator - OEM

- 1 to 16 Channels
  Independent PDLE
- High Resolution Electrically Controlled PDL
- Broad Wavelength and Low Wavelength Dependence
- PMD Free Optional (< 0.1 Ps)
- Computer Interface: USB as Standard

PDL Linearity response

Set PDL (dB) on device vs Measured PDL (dB)
Highly Stable Laser Diode Source

- Stable to ±0.001 dB @ 1550 nm with FC/APC
- 375 to 2050 nm Wavelengths
- Built in TE Cooler and Isolator
Light Sources

- Stable to ±0.01 dB, LED, LD Source @ 1550 nm with FC/APC
- 635 to 2050 nm Wavelengths
- TE Cooled Versions Available with OZ-X000 and HIFOSS styles
Laser Diode/LED Source

• 1, 2, or 3 wavelengths in one unit
• Selectable power levels
• Continuous or modulated output
• MM, SM, or PM versions available
• Long battery life (more than 40 hours)
Laser Diode/LED Source

- Insertion loss measurement
- Fiber identification using internal modulation
- Splicing and connection testing
- FTTH/PON
- Quality assurance
Ultra Stable OEM Laser Diode Source

- Output powers to > 100 mW
- Power stability to better than 0.025 dB depending on the wavelength
- Wavelength stability to < 0.1 nm
- Wavelengths from 375 to 2100 nm available
- External modulation to 50 MHz available
Ultra Stable OEM Laser Diode Source

- Multimode, Singlemode, or PM fiber versions
- Free Space, Pigtail or receptacle styles
- Guaranteed lifetime 18 months or 5000 hours
- Power control via external analog voltage
- Custom versions available
Ultra Stable OEM Laser Diode Source

- Multimode, Singlemode, or PM fiber versions
- Free Space, Pigtail or receptacle styles
- Guaranteed lifetime 18 months or 5000 hours
- Power control via external analog voltage
- Custom versions available
Ultra Stable OEM Laser Diode Source

- Insertion loss or attenuation measurement
- High power or remote fiber delivery system
- Materials evaluation and testing
- Life science illumination
- Laser scanning microscopy
- Red/Green/Blue illumination systems
Laser Diode Analyzer

- Integrated Temperature Controller
- Compact Plug-and-Play Laser Diode Analyzer
- Fast and accurate LIV curve generation with 0.1 mA resolution
- 15-bit power resolution
- Laser diode drive current up to 500 mA
- 3 W output temperature controller
Laser Diode Analyzer

- Password protection, hardware
- Interlock and overcurrent
- Shut-off circuitry for safety
- Built-in smart driver for diode pinout auto detection and temperature control
- Touchscreen control and accompanying Windows software
Ultra Stable Narrow Linewidth Source

- 1550 nm narrow and single longitudinal Single mode, or PM fiber versions
- Selectable peak wavelength on C-band: ITU-T, DWDM
- Pigtailed or receptacle styles
- Low RIN and High SMSR
- Wavelength tunable and power modulation options are available
Broadband Polarization
Entangled Photon Source

- High-quality polarization and frequency entanglement
- Broad bandwidth covering C- and L- bands
- High fidelity and excellent stability
- Turn-key and room-temperature operation
- Low power consumption
- Compact and light weight platform
- Rugged, alignment free, all fiber design
Telecom-Broadband
Hyperentangled Photon Sources

- High-quality hyper-entanglement in polarization and frequency
- Hyperentangled biphotons routed deterministically in two output ports
- Compatible with fixed or programmable filters for high-dimensional entanglement in frequency domain
- Broad bandwidth covering C- and L- bands
- High fidelity and excellent stability
- Turn-key and room-temperature operation
- Low power consumption
- Rugged, alignment free, all fiber design
Bright Entangled Photon Sources

- Highest counts/coincidences rate available in the market
- Highly-stable benchtop device with excellent fidelity
- Rugged, alignment free, all-in-fiber proprietary design
- Controllable accidental photons rate
- Built-in noise-suppression filters
- High Heralding efficiency (45%-70%)
- Hyperentangled pairs routed deterministically into two output ports
Polarization Entanglement Tomography Analyzer

- Plug-and-play analyzer with a controller unit
- Customized software and intuitive GUI
- Quick and precise polarization state rotators
- Compact size and small footprint
- Applications:
  - Polarization state tomography
  - Automation of multi-polarization state analysis
Benchtop Polarization
Entangled Photon Source

- High-quality turn-key polarization entanglement
- Custom wavelength offerings
- Turn-key and room-temperature operation
- Rugged, room temperature operation
- Two (Signal / Idler) outputs or single output
Benchtop Correlated Photon pair Sources

- High-quality turn-key polarization entanglement
- Custom wavelength selection
- Turn-key and room-temperature operation
- Rugged aluminum housing
- Two (Signal / Idler) outputs or single output
High-speed Benchtop Polarization Controller-Scrambler

- LCD touch screen operation
- Fixed or random polarization state generation covering 1260 to 1650 nm
- High Speed up to 1 KHz in Scrambling mode
- User selectable frequencies
- User control of polarization state
- Compact and light weight platform
- Rugged Casing
Benchtop Optical Signal-to-noise Ratio Generator

- Automatically set user designated optical signal-to-noise ratio
- Automatically set user designated optical output power level
- Stand-alone with Touch-screen
- GPIB and Ethernet interfaces for computer control
- Optical port for connecting an external OSA
- Built-in tunable filter
- Provision for external filter
Optical Power Regulators

- Controls output power to ±0.1 dB
- 50 dB dynamic range
- Millisecond response speed
- Single and multi-channel versions
- Singlemode and PM fiber versions
- Color touch screen display
Benchtop Fiber Length Meter

- Measures lengths from a few mm up to 500 m
- No dead zone. Can measure fibers less than 1 cm long
- Better than 2 mm resolution and <0.1 % measurement error
- Works with singlemode, multimode, polarization maintaining and specialty fibers
- Color touch screen display
Backreflection Meter

- Sensitive to -70 dB
- 1300/1550 nm Dual Wavelength Source
- Also Measures Insertion Losses
- RS-232 or USB Interfaces available
Benchtop Backreflection Meter for Visible & Near Infrared Wavelengths

- Sensitive to -70 dB
- Wide wavelength offering for special applications: 635-1625 nm
- Built in Broadband SLED for improved stability
- Optional Insertion Loss measurement capability
- Color touch screen and USB Interface available
• More THz bandwidth for the cost
• Peak dynamic range of >50 dB at 3.5 THz
• Usable bandwidth: 0.2 — 6 THz
• Compact
• Higher output peak field
• Tunable spectral bandwidth expansion
• Tunable pulse-width compression
• Compact and light weight
**Benchtop Optical Switch**

- Multiple ports 1x4 to 1x32
- Standard wavelength option is at 1310 and 1550 nm, other options are also available upon request
- High Adjacent Channels Isolation
- Touch screen display with High resolution
- Fast switching time
- High repeatability
ASE Flat Spectrum C-Band Module - OEM

- High output power up to 13 dBm on C-band
- Flat Spectral bandwidth Ripple $< +/-.0.5$ dB
- High Stability
- PUMP TEC and current driver included
- Optional built-in attenuator
- High performance to cost ratio
ASE Broadband Light Source

- High output power from 13 to 27 dBm
- Wide Spectral bandwidth: C-band, L-band or both
- High Stability and Unpolarized output light
- USB and RS-232 interface
- Optional built-in attenuator and optical power monitor
- High performance to cost ratio

ASE Broadband Light Source
Super Fast EDFA

- Gain controlled
- Suppress the transient effects
- For DWDM systems
Digital Variable Reflectors

- Test Sensitivity to Backreflection
- -1.5 dB to -60 dB Backreflection
- RS-232 or USB Interfaces available
Digital Variable Attenuators

- 0.01 dB Resolution, Fast Response Time
- 0.6 to 60 dB Attenuation Range
- Low PDL and High Power Capability
- RS-232 or USB Interface
- Wavelength Flatness in L, C, S Band
Digital Tunable Filters

- < 1.2 nm Line Width, 0.1 nm Resolution
- 50 nm Tuning Range, Fast Response Time
- RS-232 or USB Interfaces available
Manually Adjustable Polarization Insensitive Variable Bandwidth Tunable Filters Module

- 45 nm tuning range with 1 to 18 nm continuously adjustable bandwidth
- Independently tunable both wavelength and bandwidth (Flat-top), polarization insensitive
- High out-of-band suppression
- SM, PM and Multimode version
Motor Driven Adjustable Polarization Insensitive Variable Bandwidth Tunable Filters Module

- 45 nm tuning range with 1 to 18 nm continuously adjustable bandwidth
- Independently tunable both wavelength and bandwidth (Flat-top), polarization insensitive
- Built-in microcontroller with RS-232, IIC, or SPI interface
- High out-of-band suppression
- SM and PM version
Polarization Maintaining Fiber Switch

- > 20 dB Polarization ER
- Latching and Non-Latching versions
- < 0.6 dB loss
- Now offering MEMS based 1 x N optical Switches (Non-Latching)

• Rapid DNA/RNA detection of virus, fungus and bacteria
• Intuitive software displays real time data during testing
• Highly sensitive and specific detection of low viral level
• A fraction of the cost of qPCR based systems
• Test up to 8 samples simultaneously
High-Resolution Optical Spectrometer

- Transmission grating to realize unprecedented high sensitivity
- Optimized optics with high pixel density enabling outstanding resolution
- Optics allow fast sampling rates and high signal-to-noise ratios
- Band-pass filters suppress higher order noise on the detection side
- Applications: Ranging from smart farming to pharmaceutical analysis
Modulator Bias Controllers

- Broad line of MODULATOR BIAS CONTROLLERS
- Most can lock to the NULL, PEAK +QUAD, OR –QUAD points
- Or can be offered to lock to any arbitrary working point
- Different models are optimized for specific applications
- Some do not use DITHERING
Differential Polarization Delay Lines

- Varies the Delay Between Two Polarizations
- ±50 psec Delay, 0.1 psec Resolution
- < 1.2 dB Losses over the Delay Range
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1.5dB IL
- As Fine as 0.003 ps Resolution
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1.5 dB IL
- As Fine as 0.003 ps Resolution
Motor Driven Version is Available

- Over 600 ps Delay Range, < 1.5 dB IL
- As Fine as 0.003 ps Resolution
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1 dB IL
- As Fine as 0.003 ps Resolution
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1.5 dB IL
- As Fine as 0.003 ps Resolution
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1.5 dB IL
- As Fine as 0.003 ps Resolution
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1.5 dB IL
- As Fine as 0.003 ps Resolution
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1.5 dB IL
- As Fine as 0.003 ps Resolution
Variable Optical Delay Lines

- Motor Driven Version is Available
- Over 600 ps Delay Range, < 1.5 dB IL
- As Fine as 0.003 ps Resolution
Non Contact High Power
Visible Fiber Optic Fault Finder

- High Visibility
- Higher Output up to 30 mw
- Available with 520 nm (green) or 635 nm (red)
- Non-contact fiber and suitable with bare fiber adapter
Pen & Pocket Size Fault Locators

- Detect Breaks in Fiber Optic Cables
- Use as an End-To-End Fiber Identifier, 635 nm
- Up to 30 mW (Bench-top version)
- Up to 40 hours of battery operation
Pen & Pocket Size Fault Locators

- Detect Breaks in Fiber Optic Cables
- Use as an End-To-End Fiber Identifier, 635 nm
- 0.5 mW for pen-sized version
Pen & Pocket Size Fault Locators

- Detect Breaks in Fiber Optic Cables
- Use as an End-To-End Fiber Identifier, 635 nm
- Up to 30 mW, Inexpensive
Power Meter with Smart Detector Heads

- 85 dB Dynamic Range, Fast Response Time
- 400 – 2050 nm Wavelengths (not calibrated for > 1700 nm), Built-in Attenuator
- Dual Detector Head Capability
- RS-232 or USB Interfaces available
Power Meter with Smart Detector Heads

- 85 dB Dynamic Range, Fast Response Time
- 400 – 2050 nm Wavelengths (not calibrated for > 1700 nm), Built-in Attenuator
- Dual Detector Head Capability, USB or RS-232 Port
Power Meter with Smart Detector Heads

- 85 dB Dynamic Range, Fast Response Time
- 400 – 2050 nm Wavelengths (not calibrated for > 1700 nm), Built-in Attenuator
- Dual Detector Head Capability, USB or RS-232 Port
Power Meter with Smart Detector Heads

- 85 dB Dynamic Range, Fast Response Time
- 400 – 2050 nm Wavelengths (not calibrated for > 1700 nm), Built-in Attenuator
- Dual Detector Head Capability, USB or RS-232 Port
Smart Detector Head Accessories

- Integrating spheres for high power measurements
- Optical filters
- Attenuators
- Lenses
- Custom designs
Inline Optical Power Meter/Monitor

- Calibrated Power Meter
- Wide Wavelength Range, up to 2 Watts Power
- SM and PM Fiber Versions
Mini Power Meter

- Calibrated Power Meter
- Measures up to 10 mW
- Small size
- Low Cost
- Good for FTTX applications
Pocket Optical Power Meter

- Slim and compact
- Wide wavelength range
- Interchangeable optical connectors available
- Long battery lifetime
- Rechargeable battery or AC adaptor
- USB, RS-232 and other interfaces offered upon demand
- OEM version with no display for embedded system
Pocket Optical Power Meter

- Low cost
- Slim and compact
- Built-in InGaAs detector for IR range or Si detector for Visible
- Interchangeable optical connectors available
- Calibrated and uncalibrated versions available
- Customer may perform their own calibration
- USB and RS-232 interfaces
Handheld Optical Power Meter

- Wide dynamic range
- Wide wavelength range
- Long battery life
- Interchangeable optical connectors
- RS-232 and USB Interfaces available
Handheld Optical Power Meter

- Fiber optic assembly and testing
- Quality control
- Network installation
- Component and system troubleshooting
- Education
Low cost

Miniature size

Continuous fiber – no interruptions to optical path

RS-232, USB, or wireless communications

High power handling
Smart Patchcord

- Low insertion loss and return loss
- Specialty fiber and PM versions available
- High extinction ratios for PM versions
- Versions available for any wavelength
Smart Patchcord

- Monitoring in FTTX networks
- Channel balancing in WDM systems
- Dynamic amplifier gain monitoring
- Polarization stabilization
- PMD compensation
- Real-time in-line test and measurement
Smart Patchcord

- Monitoring in FTTX networks
Wireless Fiber™ (Smart Patchcord)

- Monitoring in FTTX networks
OZ Optics welcomes the opportunity to provide custom designs. Our optical and electronics expertise can solve tough test and measurement problems.

Custom software for specialized monitoring and control applications can also be provided.
Thank You for Choosing OZ Optics

Please Contact Our Sales Department:
Tel: 613-831-0981 ext. 3370
Toll Free: 1-800-361-5415
Email: sales@ozoptics.com