

# Mid IR Sensors: Market Shares, Strategies, and Forecasts, Worldwide, 2016 to 2022

<https://marketpublishers.com/r/MB8B384AEA4EN.html>

Date: July 2016

Pages: 529

Price: US\$ 4,100.00 (Single User License)

ID: MB8B384AEA4EN

## Abstracts

LEXINGTON, Massachusetts (July 9, 2016) – WinterGreen Research announces that it has published a new study Mid IR Sensors: Market Shares, Strategy, and Forecasts, Worldwide, 2016 to 2022. Next generation Mid IR Sensors are leveraging new technology. The 2016 study has 885 pages, 390 tables and figures. Worldwide mid IR sensor markets are poised to achieve significant growth as the Internet of things creates demand for more and more sensors. Everything needs a sensor to be connected to the Internet and available to smart phone apps.

Mid IR sensors can measure chemical composition of materials and gas. The efficiency is unmatched by any other technology; cost is increasingly competitive. Mid IR is extending use beyond military applications to commercial systems, including the Internet of things where sensors become part of network systems.

Mid IR sensors are the base of the Internet of Things initiatives, they form the building blocks for all different types of imaging and controls. Drones, robots, industrial robots, machines, cameras, buildings, fire departments, traffic lights, traffic control, the military, the border patrol, law enforcement, healthcare, asthma treatment, virtually everyone will increasingly use mid IR sensors.

The Internet of Things (IoT) does not work without sensors, mid IR sensors provide a significant aspect of modern visualization and sensing. Drones use mid IR sensors for cameras and for navigation. Robots use mid IR cameras for navigation. The intelligence community has used this mid IR sensor technology for a long time and the technology is now gaining traction in the commercial markets.

Mid IR sensors can measure chemical composition of materials and gas. The efficiency

is unmatched by any other technology; cost is increasingly competitive. Mid IR has extended use beyond military applications to commercial systems, including the Internet of things where sensors become part of network systems.

Mid-IR QCL systems have achieved price performance levels that are increasingly attractive. Vendors bring sensing capabilities to a broad range of applications, including: spectroscopic and bio-medical imaging; materials characterization; standoff explosive detection; microscopy; and non-destructive testing. Spectroscopy and imaging measurements are easier, faster and more cost-effective leveraging advances in mid IR sensing.

Mid-infrared sensors and imaging applications depend on quantum cascade laser (QCL) technology. Daylight Solutions quantum cascade laser (QCL) technology has been delivered to more systems for more customers in more applications than all other QCL-based solutions combined. Advances in QC laser technology and spectrometer hardware are combined with spectroscopic techniques. Intra pulse spectroscopy and similar techniques provide a major step change in sensitivity, speed of operation, fingerprinting capability, size and cost. They offer a major improvement on methods of gas detection. Recent advances in spectrometer hardware relate to QC gas sensors.

Advances exploit recent technological advances including miniaturized integrated electronic systems, plug and play interfaces and micro optics. These will progressively replace unwieldy, fragile and expensive instrumentation. The lasing wavelength for QCL's is determined by the choice of semiconductor material. By adjusting the physical thickness of the semiconductor layers new functionality is achieved. This removes the material barriers associated with conventional semiconductor laser technology.

An infrared spectroscopic laser source has no need for cryogenic cooling, provides high output powers, has large spectral coverage, provides excellent spectral quality, and has good tunability. The removal of the noise floor provides competitive advantage because it can be implemented without the need of complex fringe removal techniques. It can be done without expensive optical isolators. The feature that allows manageable removal of the noise floor enables the laboratory performance of technology to be commercialized.

Mid IR analyzers in process control are expected to save trillions of Btus annually in the petrochemical sector. Process control and environmental monitoring potential applications are evolving for this technology.

Examples of mid IR applications follow.

Combustion emissions analysis

Fugitive emissions control

Contraband detection

Improved safety conditions for plant workers

On-site detection of chemicals

Medical applications include human breath monitoring, glucose sensing, cancer detection and diagnostics, eye surgery, and environmental health monitoring. Medical and industrial monitoring utilizes trace detection of benzene, toluene or xylene. Medical applications account for a growing mid-IR laser market. The medical area is evolving in both diagnostics and treatment. Improved diagnostics are made possible through photonic technologies. Mid IR sensors deliver a better understanding of disease: Optical molecular imaging is anticipated to be significant. Mid IR sensors hold the possibility of making medicine much more advanced because of the visibility into patient conditions that will be possible. As visibility into patient condition is refined, so also remedies will be much more refined. Energy efficiency and clean, renewable energy will mean a stronger economy, a cleaner environment, and greater energy independence. Working with a wide array of state, community, industry, and university partners, the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy invests in a diverse set of energy technologies.

Mid-IR sensor systems have achieved price to performance levels adequate to assure rapid adoption. Capabilities address a broad range of applications, including: location of people as targets, spectroscopic and bio-medical imaging; materials characterization; standoff explosive detection; microscopy; non-destructive testing. Spectroscopy, and imaging measurements. These are easier, faster, and cost-effective.

Military applications account for a significant portion of mid IR sensor markets. The remaining part of revenue comes from CO<sub>2</sub> sensors, building sensors, and units for a range of different markets. Markets at \$4.19 billion in 2015 are anticipated to reach \$30 billion by 2022 as price performance increases and unit costs decrease from \$3,000 per unit to \$2,000 per high end unit. \$300 per mid-range sensor has dropped to \$200. \$8

has dropped to \$6 per unit providing price points that make the sensors affordable. or less per unit on average drive further interest from commercial buyers. The decrease in size of units from bench size devices to portable units makes them more useful across the board in every industry.

WinterGreen Research is an independent research organization funded by the sale of market research studies all over the world and by the implementation of ROI models that are used to calculate the total cost of ownership of equipment, services, and software. The company has 35 distributors worldwide, including Global Information Info Shop, Market Research.com, Research and Markets, electronics.ca, and Thompson Financial.

WinterGreen Research is positioned to help customers facing challenges that define the modern enterprises. The increasingly global nature of science, technology and engineering is a reflection of the implementation of the globally integrated enterprise. Customers trust wintergreen research to work alongside them to ensure the success of the participation in a particular market segment.

WinterGreen Research supports various market segment programs; provides trusted technical services to the marketing departments. It carries out accurate market share and forecast analysis services for a range of commercial and government customers globally. These are all vital market research support solutions requiring trust and integrity.

## Contents

### **MID IR SENSORS EXECUTIVE SUMMARY**

Mid-Infrared (IR) Laser Sensor Systems

Quantum Cascade Laser (QCL)

High-Performing Tunable External Cavity Tunable Laser

Mid IR Sensor Market Driving Forces

Benefits of Mid IR Sensors

Mid IR Sensor Market Shares

Mid IR Sensor Market Forecasts

### **1. MID IR SENSOR MARKET DESCRIPTION AND MARKET DYNAMICS**

1.1 Mid IR Sensors Positioned To Provide Wavelength Tunability And High Optical Power

1.1.1 ECqCL Expressed As A QC Semiconductor Chip

1.1.2 Advances Of Mid-Infrared Based Trace Gas Sensor

1.2 Infrared Spectroscopy

1.2.1 FTIR Spectroscopy Used To Establish Purity Of Chemical Compounds

1.3 Applications of Infrared Sensing Thermopiles

1.3.1 Process Controls Using Mid IR Sensors: Preventive and Predictive Maintenance

1.3.2 Residential Control Systems

1.3.3 White Goods (Home Appliances)

1.3.4 Medical and Health

1.3.5 Industrial Process Control

1.3.6 Security and Surveillance

1.3.7 Mid-Infrared Sensor Applications

1.3.8 Clinical Requirements and Markets for Medical Mid-IR Products

1.3.9 Mid IR Sensors Implement IoT on Smart Phones

1.3.10 Integrated IoT Change Management

1.3.11 Sensors Play A Role In Research On The Role Of Ammonia In Air Quality

1.4 Mid IR Sensors for the Military

1.4.1 Daylight Solutions and Northrop Grumman Partner for Missile Warning Systems

1.4.2 Mid IR Sensor Target Acquisition Minefield Detection System

1.5 Semiconductor Diode Lasers Operating At Midwave-Infrared (Mid-IR) Wavelengths

1.6 Infrared Semiconductor Lasers

1.7 Mid IR Sensor Based Building Systems Replace Expensive Building Control Systems

- 1.8 Building Control Standardization
- 1.9 Biomedical And Chemical Mid-IR SPR Based Sensor
  - 1.9.1 Development Of Mid-Infrared Surface Plasmon
  - 1.9.2 Sensors Utilizing Surface Plasmon Resonance (SPR)
  - 1.9.3 Mid IR Waveguides
  - 1.9.4 Miniaturized IR Gas Sensors
- 1.10 Emerging New Fields of Mid IR Sensor Application And Outlook
- 1.11 Sol-Gel-Coated Mid-Infrared Fiber-Optic Sensors
- 1.12 Magnetic Nanoparticle Mid-Infrared Pathogen Sensor for Food Matrixes

## **2 MID IR SENSORS MARKET SHARES AND MARKET FORECASTS**

- 2.1 Mid-Infrared (IR) Laser Sensor Systems
  - 2.1.1 Quantum Cascade Laser (QCL)
  - 2.1.2 High-Performing Tunable External Cavity Tunable Laser
  - 2.1.3 Mid IR Sensor Market Driving Forces
  - 2.1.4 Benefits of Mid IR Sensors
- 2.2 Mid IR Sensor Market Shares
  - 2.2.1 Mid IR Sensor Market Share Analysis
  - 2.2.2 Infrared Radiation Variation of Measuring Techniques
  - 2.2.3 FLIR Systems Multi-Sensor Mission Equipment
  - 2.2.4 FLIR Sensing Materials
  - 2.2.5 GE Sensors/SenseAir
  - 2.2.6 Senseair Test & Measurement Carbon Dioxide Sensors
  - 2.2.7 SenseAir Test & Measurement Carbon Dioxide Sensors
  - 2.2.8 Structured Materials Industries
  - 2.2.9 Daylight Solutions FTIR Spectroscopy
  - 2.2.10 Sofradir
  - 2.2.11 JonDeTech AB Applications of Infrared Sensing Thermopiles
  - 2.2.12 Agiltron
  - 2.2.13 Aerocrine
  - 2.2.14 Bosch
  - 2.2.15 Block Engineering
  - 2.2.16 II-VI Incorporated (NASDAQ: IIVI)
  - 2.2.17 MIRTHER Center
  - 2.2.18 Infrared Fiber Systems Infrared Transmitting Fibers Medical Market141
  - 2.2.19 M Squared Next-Generation Bio-Medical Lasers Firefly-IR
  - 2.2.20 Raytheon and Lockheed Drone Mid-Infrared Lasers
  - 2.2.21 Market Consolidation of Mid IR Sensor Companies

## 2.3 Mid IR Sensor Market Forecasts

### 2.3.1 Mid IR Sensors Market Forecasts, Units

### 2.3.2 Mid IR Sensors: Dollars and Units, High End, Mid Range, and Low End, Shipments, Worldwide, 2013-2019

### 2.3.3 Mid IR Spectrum Unit Size Categories

## 2.4 Mid IR Sensor Applications

### 2.4.1 Military Mid IR Sensors

### 2.4.2 Military Mid IR Sensor Market Forecasts

### 2.4.3 Military and Border Patrol Mid Infrared (IR) Sensors Market Forecasts

### 2.4.4 Automotive Sector Mid IR Sensor Market Shares

### 2.4.5 Automotive Mid IR Sensor Market Forecasts

### 2.4.6 Smart Building Mid IR Sensor Market Shares

### 2.4.7 Smart Building Mid IR Sensor Market Forecasts

### 2.4.8 Laser Mid IR Sensor Market Shares

### 2.4.9 Laser Mid IR Sensor Market Forecasts

### 2.4.10 Thermal Camera Mid IR Sensor Market Shares

### 2.4.11 Thermal Camera Mid IR Sensor Market Forecasts,

### 2.4.12 Occupancy Mid IR Sensors and Photocell Devices Market Shares

### 2.4.13 Occupancy Mid IR Sensors and Photocell Devices Market Forecasts

### 2.4.14 Oil and Gas Mid IR Sensor Market Shares

### 2.4.15 Oil and Gas Mid IR Sensor Market Forecasts

### 2.4.16 CO2 Mid IR Sensor Market Shares

### 2.4.17 Carbon Dioxide Gas Mid IR Sensing Market Forecasts

### 2.4.18 Nitric Oxide (NO) Mid IR Sensor Market Shares

### 2.4.19 Nitric Oxide (NO) Mid IR Sensor Market Forecasts

### 2.4.20 Healthcare Screening Using Commercial Mid IR Sensors

### 2.4.21 Healthcare Breathalyzer Mid IR Sensor Markets

### 2.4.22 Machine Process Measuring and Detection Sensors Using Mid IR, Market Shares

### 2.4.23 Machine Process Measuring And Detection Sensors Using Mid IR, Market Forecasts

### 2.4.24 Fire Gas Detection Mid IR Sensors Market Shares

### 2.4.25 Fire Gas Detection Mid IR Sensors Market Forecasts

### 2.4.26 Temperature Mid IR Sensors Market Shares

### 2.4.27 Temperature Mid IR Sensors Market Forecasts

### 2.4.28 Automation Using Mid IR Sensors

### 2.4.29 Security and Homeland Security Mid IR Sensors

### 2.4.30 Law Enforcement Mid IR Sensor Markets

### 2.4.31 Smart Electrical Grid Moves to Electronics and Sensors from Purely Mechanical

## Infrastructure

2.4.32 Smart Grid Networking

2.4.33 Mid Infrared IR Sensor Technologies Basis for Measuring Chemical

## Composition

2.4.34 Nanoparticles The Base For Mid IR Sensor Evolution

2.4.35 Miniaturization Significant For The Development Of Mid IR Applications

## 2.5 Mid IR Sensor Market Opportunity

2.5.1 Mid IR Sensors: Dollars and Units, High End, Mid Range, and Low End, Shipments, Worldwide, 2016-2022

2.5.2 Integration Software Market Driving Forces

2.5.3 Building a Robust Data Sensor Network Integration Layer

2.5.4 Internet Network Base for Sensor Data Consolidation

2.5.5 Mid IR Sensor Enabled Device Market Driving Forces

2.5.6 Smart Phone Apps Implement a Transaction Based Mid IR Sensor Services

## Distribution Network

## 2.6 Near-Infrared Optics Segment

## 2.7 Mid IR Sensor Sample Prices

2.7.1 SenseAir NDIR (Non-dispersive Infra-Red) Technology

2.7.2 MIRTHE QC Laser Based Sensors

2.7.3 JonDeTech

2.7.4 Aerocrine

## 2.8 Mid IR Sensor Regional Shipments

# 3. MID IR SENSORS PRODUCT DESCRIPTION

## 3.1 FLIR

3.1.1 FLIR Thermal Sensors for Traffic Applications

3.1.2 FLIR TrafiOne

3.1.3 FLIR Smart City Sensor

3.1.4 FLIR TrafiSense

3.1.5 FLIR Intersection Control

3.1.6 FLIR FC-T Series

3.1.7 FLIR Thermal Imaging Sensors For Traffic Monitoring

3.1.8 FLIR D-Series ITS

3.1.9 IP Control

3.1.10 FLIR PT-Series ITS

3.1.11 FLIR MWIR FPAs

3.1.12 FLIR Photon HRC

3.1.13 Flir Photon HRC



- 3.1.14 FLIR Thermal Imaging Predictive Maintenance Systems
- 3.1.15 FLIR Building Inspection
- 3.1.16 FLIR Gas Detection
- 3.1.17 FLIR Emerging Markets
- 3.1.18 FLIR Technology
- 3.1.19 FLIR System Design and Integration
- 3.1.20 FLIR Sensing Materials
- 3.1.21 FLIR Lasers and Laser Components
- 3.1.22 FLIR Tactical Platforms
- 3.1.23 FLIR Tau Outputs NTSC Video
- 3.1.24 FLIR Mid IR Sensors
- 3.1.25 FLIR Government Systems Airborne MEP
- 3.1.26 FLIR Government Systems Airborne - Talon
- 3.1.27 FLIR Government Systems Unmanned - Star SAFIRE QWIP
- 3.1.28 FLIR Government Systems Unmanned - Star SAFIRE III
- 3.1.29 FLIR Government Systems Unmanned TacFLIR II
- 3.1.30 FLIR Government Systems - Products - Maritime - Star SAFIRE III
- 3.1.31 FLIR Government Systems - Products - Maritime - SeaFLIR II
- 3.1.32 FLIR Government Systems - Products - Land - RWSS
- 3.1.33 FLIR Government Systems - Products - Land - WideEye II
- 3.1.34 FLIR Government Systems Force Protection
- 3.1.35 FLIR EO/IR
- 3.2 Daylight Solutions
  - 3.2.1 Daylight Solutions ChemDetect High-Speed Mid-IR Molecular Sensor
  - 3.2.2 Daylight Solutions Uber Tuner Broad Tuning Pulsed Lasers
  - 3.2.3 Daylight Solutions Enhanced-Stability CW-Mode Hop-Free Mid-IR Laser
  - 3.2.4 Daylight Solutions Aries Series - High Power, Multi-Wavelength MidIR Laser Systems
  - 3.2.5 Daylight Solutions MIRcat Ultra-Broadly Tunable Mid-IR Laser
  - 3.2.6 Daylight Solutions Mid-IR QCL Systems
  - 3.2.7 Daylight Solutions Modularity Brings Flexibility
  - 3.2.8 Daylight Solutions Tunable Laser Fully Automated, Hands-free Operation
  - 3.2.9 Daylight Solutions Enhanced-Stability CW-Mode Hop-Free Mid-IR Laser
  - 3.2.10 Daylight Solutions TLS-41000-MHF Next Generation Mode Hop-Free (MHF) Lasers
  - 3.2.11 Daylight Solutions Aries Series - High Power, Multi-Wavelength MidIR Laser Systems
  - 3.2.12 Daylight Solutions Lasers For Gas Sensing Instrumentation
  - 3.2.13 Daylight Solutions Mid-IR HgCdTe Detectors

- 3.2.14 Daylight Solutions Thermal Laser Pointers
- 3.2.15 Daylight Solutions Tunable Laser
- 3.2.16 Daylight Solutions Broadly Tunable, Room-Temperature, Mid-IR Laser
- 3.2.17 Daylight Solutions Fixed Wavelength Pulsed and CW Mid-Infrared Lasers
- 3.2.18 Daylight Solutions Mid-IR HgCdTe Detectors
- 3.2.19 Daylight Solutions Room-Temperature, Low-Noise Amplified MCT Detector

#### Core Technology

- 3.2.20 Daylight Solutions Digital Object Identifier
- 3.2.21 Daylight Solutions Power Technology Applications
- 3.2.22 Daylight Solutions Power Technology Sensors Integrated With Wireless

#### Capability

- 3.2.23 Daylight Solutions Power Technology ECqcl Used For Illumination Applications

#### 3.3 SenseAir

- 3.3.1 SenseAir CO2 EngineK30
- 3.3.2 SenseAir CO2 EngineICB
- 3.3.3 SenseAir CO2 EngineK30 3%
- 3.3.4 SenseAir CO2 EngineK30 FR
- 3.3.5 SenseAir CO2 EngineK30 LP
- 3.3.6 SenseAir S8
- 3.3.7 SenseAir S8-4B
- 3.3.8 SenseAir CO2 EngineK30
- 3.3.9 SenseAir CO2 Engine BLG
- 3.3.10 Senseair Test & Measurement Carbon Dioxide Sensors
- 3.3.11 Senseair Temperature Proportional To Carbon Dioxide Level

#### 3.4 Acuity Brands Inc./Sensor Switch Occupancy Sensor Products

- 3.4.1 Sensor Switch WSX 2P
- 3.4.2 Sensor Switch SSD
- 3.4.3 Sensor Switch Technology Engineering Driven Company
- 3.4.4 Sensor Switch Passive Infrared
- 3.4.5 Sensor Switch Wall Switch Sensor Dual Technology

#### 3.5 Structured Materials Industries

- 3.5.1 Structured Materials Industries SpinCVDJ Metal Organic Chemical Vapor Deposition

#### 3.6 Block Engineering Quantum Cascade Laser Products

- 3.6.1 Block Engineering LaserSense-SC: Compact Gas Detection System for the Semiconductor Industry
- 3.6.2 Block Engineering LaserWarn: Open-Path Chemical Detection System
- 3.6.3 Block Engineering Mini-QCL: OEM Quantum Cascade Laser Module
- 3.6.4 Block Engineering LaserTune: Widely Tunable Mid-Infrared Laser Source

- 3.6.5 Block Engineering MCT IR Detector Module: Spectral Acquisition Detection
- 3.6.6 Block Engineering MCT (Mercury-Cadmium-Telluride) IR (infrared) Detector Module
- 3.6.7 Block Engineering Quantum Cascade Laser (QCL) LaserScan
- 3.6.8 Block Engineering Quantum Cascade Laser (QCL) LaserScope
- 3.7 Sofradir
  - 3.7.1 Sofradir Mid IR AXIR MW 640x512
  - 3.7.2 Sofradir Mid IR AXIR MW OEM 640x512
  - 3.7.3 Sofradir Mid IR DAPHNIS-HD MW 1280x720
  - 3.7.4 Sofradir Mid IR DAPHNIS-XGA MW 1280x720
  - 3.7.5 Sofradir Mid IR GALATEA MW 640x512
  - 3.7.6 Sofradir Mid IR INSPIR MW 384x288
  - 3.7.7 Sofradir Mid IR LEO-LP MW 640x512
  - 3.7.8 Sofradir Mid IR SCORPIO MW JT 640x512
  - 3.7.9 Sofradir Mid IR LEO MW 640x512
  - 3.7.10 Sofradir Mid IR MARS MW 320x256
  - 3.7.11 Sofradir Mid IR SCORPIO MW 640x512
  - 3.7.12 Sofradir Mid IR URANUS MW 640x512
  - 3.7.13 Sofradir Mid IR AQUILA JT 384x288
  - 3.7.14 Sofradir Mid IR JUPITER MW 1280x1024
  - 3.7.15 Sofradir Jet IR Product
  - 3.7.16 Sofradir EPSILON MW
  - 3.7.17 Sofradir ROIC Modes:
- 3.8 Ekips Technologies
  - 3.8.1 Ekips Technologies Breath-meter
  - 3.8.2 Ekips Technologies Lasers
  - 3.8.3 Ekips Technologies Laser Spectrometers
  - 3.8.4 Ekips Technologies Mid-Infrared Lasers
  - 3.8.5 Ekips Technologies Challenge In Quantifying Chemical Molecules
- 3.9 JonDeTech AB
  - 3.9.1 JonDeTech AB Applications of Infrared Sensing Thermopiles
  - 3.9.2 JonDeTech AB Preventive and Predictive Maintenance
  - 3.9.3 JonDeTech Thermopile Products
  - 3.9.4 JonDeTech Surface Mount Plastic Thermopiles
  - 3.9.5 JonDeTech Thermopiles
  - 3.9.6 JonDeTech Horizontal Thermocouple
  - 3.9.7 JonDeTech Advantage Of Nanotechnology Vertical Thermocouple
- 3.10 Micropelt Energy Harvesting
  - 3.10.1 Micropelt mNODE

- 3.10.2 Micropelt Thermo-generator
- 3.10.3 Micropelt Two Micro Thermo-generators In Series
- 3.10.4 Micropelt Thermo-harvester
- 3.11 EnOcean
  - 3.11.1 EnOcean ECO 200 - Motion Energy Harvesting
  - 3.11.2 EnOcean ECT 310 - Thermo Energy Harvesting
  - 3.11.3 EnOcean Energy Harvesting Wireless Sensor Solutions
- 3.12 Agiltron/SensArrayInfrared
  - 3.12.1 Agiltron Infrared Detector Products
  - 3.12.2 Agiltron Lead Sulfide Infrared Detector Array
  - 3.12.3 Agiltron Lead Selenide Infrared Detectors
  - 3.12.4 Agiltron Lead Selenide Infrared (Pbse) Detector Array
- 3.13 Mirthe Mid IR Sensor Breath Analyzers
  - 3.13.1 Mirthe Engineered Systems for Mid-IR Laser Absorption Spectroscopy
  - 3.13.2 Mirthe Strategic 3-Level Framework
- 3.14 Emerson/Cascade Technologies
  - 3.14.1 Cascade Technologies Mid Infrared Countermeasures ICM100
  - 3.14.2 Cascade Technologies CT2100 - OnStack Multigas Analyzer
  - 3.14.3 Cascade Technologies CT3400 - Extractive Multigas Analyzer
  - 3.14.4 Cascade Technologies
  - 3.14.5 Cascade Technology Implementation
- 3.15 Bosh Automotive Mid IR
- 3.16 Thorlabs/ Maxion
  - 3.16.1 Thorlabs Adaptive InfraRed Imaging Spectroradiometer
  - 3.16.2 Thorlabs LWIR AIRIS Chemical Vapor Sensor Applications
  - 3.16.3 Thorlabs IR Camera Compatibility
  - 3.16.4 Maxion Technologies Infrared Semiconductor Lasers
  - 3.16.5 Maxion Technologies Turn-Key Mid-IR Laser Systems
  - 3.16.6 Maxion Technologies Turn-Key Mid-IR Laser Quantum Cascade (QC) and Interband Cascade (IC) Sensors
    - 3.16.7 Maxion Distributed Feedback (DFB) Single-Mode and Fabry-Perot (FP) Multi-Mode Lasers
    - 3.16.8 Maxion C-Mount and NS-Mount Lasers
- 3.17 VIASPACE Ionfinity
  - 3.17.1 VIASPACE Ionfinity Soft Ionization Membrane
- 3.18 Power Technology Quantum-Cascade Lasers
  - 3.18.1 Power Technology Quantum-Cascade Lasers Blue, Violet, & UV Diode Lasers
  - 3.18.2 Power Technology Infrared Viewing Devices
  - 3.18.3 Power Technology Laser Modules for OEM

- 3.19 M Squared Next-Generation Bio-Medical Lasers
  - 3.19.1 M Squared Firefly-IR
  - 3.19.2 M Squared SolsTiS cw Ti Sapphire Laser
  - 3.19.3 M Squared Lasers Firefly-IR
  - 3.19.4 M Squared Lasers Firefly-THz
  - 3.19.5 M Squared Firefly-THz: Compact, Widely Tunable, Pulsed Terahertz Laser Source
  - 3.19.6 M Squared Lasers Product Families
  - 3.19.7 M Squared ICE-BLOC Photonic Controllers
  - 3.19.8 M Squared Laser Systems
  - 3.19.9 M Squared Dependable Innovation
  - 3.19.10 M Squared SolsTiS: Ultra-compact, Widely Tunable, Narrow Linewidth CW Ti: Sapphire Laser
- 3.20 Thermo Fisher Scientific/NovaWave Technologies
  - 3.20.1 NASA Applications for Compact UV Laser-Based Sensor Instrument
  - 3.20.2 Novawave Technology Mid-Infrared Laser Source Real-time, Multispecies Greenhouse Gas Sensor
  - 3.20.3 Novawave Technology Canary in a Beam Line
  - 3.20.4 Novawave Technology Quasi-phase-matched DFG Lasers for Sensing
- 3.21 GE Sensors
  - 3.21.1 GE Wireless Sensor Networks
  - 3.21.2 GE Applications for Wireless Sensor Networks
- 3.22 Pacific Northwest National Laboratory (PNNL) Electronics and Systems Integration
  - 3.22.1 Pacific Northwest National Laboratory PNNL's Electronics And Systems Integration Capability
- 3.23 Hamamatsu
  - 3.23.1 Hamamatsu InGaAa PIN photodiodes
  - 3.23.2 Hamamatsu InGaAs photodiode arrays
  - 3.23.3 Hamamatsu Infrared Detector
  - 3.23.4 Hamamatsu QCL for Continuous Wave Operation At Room Temperature
  - 3.23.5 Hamamatsu Laser
- 3.24 AdTech Optics
- 3.25 Opto Solutions
  - 3.25.1 Opto Solutions - IR Photonics
- 3.26 Sentinel Photonics
  - 3.26.1 Sentinel Photonics Spatial Resolution
  - 3.26.2 Sentinel Photonics Competitive Differentiation
- 3.27 Newport Corporation/ILX Lightwave
- 3.28 Aeroci Aerocrine

- 3.28.1 Aerocrine Expanding Into New Markets Beyond US
- 3.29 Telops IR Sensors
  - 3.29.1 Telops TS-IR Thermal Scientific IR Camera
  - 3.29.2 Telops HDR-IR High Dynamic Range IR Camera
  - 3.29.3 Telops FAST-IR 2K Rapid IR Camera
  - 3.29.4 Telops HD-IR High Definition IR Camera
  - 3.29.5 Telops MS-IR Multispectral IR Camera
  - 3.29.6 Telops Airborne Platform For Hyperspectral Imaging
  - 3.29.7 Telops TEL-1000 MW Infrared Camera
- 3.30 Ulis Pro Series Ulir Pico640P Thermal Image Sensors
  - 3.30.1 Ulis Elite Series Pico1024ET Thermal Image Sensors
- 3.31 Advanced Photonix Photodiodes
- 3.32 Marktech Optoelectronics Sensors
- 3.33 MKS/Newport Corporation Mid-Infrared Sensor Cards
- 3.34 Xenics XCO-640 - Midwave Infrared (MWIR) OEM Camera Core
  - 3.34.1 Xenics Onca-MWIR-InSb Camera
- 3.35 Vigo System S.A. 2-11  $\mu\text{m}$  IR Photoconductors
  - 3.35.1 Vigo System S.A. 2-13  $\mu\text{m}$  IR Photoconductors Thermoelectrically Cooled
  - 3.35.2 Vigo System 2-11  $\mu\text{m}$  Photoelectromagnetic Detectors
  - 3.35.3 Vigo System S.A. 2-11  $\mu\text{m}$  Photo-electromagnetic Detectors Optically Immersed
  - 3.35.4 Vigo System S.A. 3-8  $\mu\text{m}$  IR Photovoltaic Detectors
  - 3.35.5 Vigo System S.A. 2-8  $\mu\text{m}$  IR Photovoltaic Detectors Optically Immersed
  - 3.35.6 Vigo System S.A. 8-11  $\mu\text{m}$  IR Photovoltaic Multiple Junction Detectors
  - 3.35.7 Vigo System S.A. 8-11  $\mu\text{m}$  IR Photovoltaic Multiple Junction Detectors Optically Immersed
- 3.36 Opto Diode Corporation UV, Visible, Near-IR LEDs
  - 3.36.1 Opto Diode High Power Near-IR LEDs
  - 3.36.2 Opto Diode IR Emitters & Controllers
- 3.37 Horiba Scientific InGaAs Detector for the NIR 0.8–2.6 Micrometer

## **4. MID IR SENSOR TECHNOLOGY**

- 4.1 Power Technology Mid IR Sensor Applications
  - 4.1.1 Molecular Responses Across the MIR Spectrum
  - 4.1.2 Technology Options Available in Mid IR
  - 4.1.3 Diagrams To Illustrate the Mid IR Technologies
  - 4.1.4 Comparison of Technology Options
  - 4.1.5 Products, In Which MIR Sensors Are Actually Deployed

- 4.1.6 Market Trends & Key Companies
- 4.1.7 Key Applications/Products Used By The Military
- 4.1.8 Potential Technologies and Applications of MIR Sensors
- 4.1.9 Uncooled IR Cameras
- 4.1.10 Key Developments Are Required To Make Applications
- 4.1.11 Characteristics Required
- 4.1.12 Building a Robust Data Sensor Network Integration Layer
- 4.2 Miniaturized Mid-Infrared Sensor Technologies Trends
  - 4.2.1 Nanophotonics
  - 4.2.2 Nanotechnology Is Significant
- 4.3 Infrared Technology
  - 4.3.1 Daylight Solutions Core Technology
  - 4.3.2 Mid-Infrared Absorption Spectroscopy Based On Quantum Cascade Lasers
  - 4.3.3 Quantum Cascade Laser Technology
- 4.4 Quantum Cascade Laser Linewidth & Tunability
- 4.5 Applications
- 4.6 Mid-Infrared (Mid-IR) Laser Spectroscopy
  - 4.6.1 Application of Infrared Lasers to Nanosecond Time-Resolved Condensed-Phase Samples
- 4.7 Remote Detection Of Mines
- 4.8 Thermopiles
  - 4.8.1 JonDeTech: Vertical VS. Horizontal Thermopile Lead Configuration
- 4.9 Nanoparticle Dispersions
  - 4.9.1 Aqueous Dispersions
  - 4.9.2 JonDeTechs Thermopiles Based On Nanotechnology
  - 4.9.3 Nanotechnology Particle Size In The Range Of 1-100 Nanometers
  - 4.9.4 Nanoparticles
  - 4.9.5 Silicon In A Battery Swells As It Absorbs Lithium Atoms
  - 4.9.6 Different Shapes Of The Same Material Create Different Characteristics
  - 4.9.7 Optical Properties Integrated Into New Mid IR Sensor Technology
- 4.10 Mid IR Laser Emits A Narrow Range Of Wavelengths
  - 4.10.1 Interband Cascade Laser (ICL) Based Spectroscopic Trace-Gas Sensor Provides For Simultaneous Detection Of Two Atmospheric Trace Gases
  - 4.10.2 Narrow Band Gap Semiconductor Laser Diodes
- 4.10 Technological Trends in Microscopy
- 4.11 Battery Technology for Mid IR Sensors
  - 4.11.1 Battery Chemistries Technology
- 4.12 Breath Analyzers Detect Disease
  - 4.12.1 NTK Breathalyzer

- 4.13 Improving Biomaterials for Medical Implant Applications
  - 4.13.1 Bioactive Materials
  - 4.13.2 Forming A Chemical Bond with Bone
  - 4.13.3 Bioactivity Increased Through Surface Modification
  - 4.13.4 Biofilms Multilayered Colonies Of Bacteria
  - 4.13.5 Biofilm Formation
  - 4.13.6 Biofilms as A Major Contributor To Chronic Wounds
  - 4.13.7 Acute or Chronic Infection in Some Biomaterial Applications
  - 4.13.8 Biomaterials Research
- 4.14 QC Technology
  - 4.14.1 Components of an ECqCL
- 4.15 Schematic of Mid-Infrared Trace Gas Sensor
- 4.16 Mid-IR Sensors Standards
- 4.17 Driving Forces for Building Automation
- 4.18 Near IR Night Vision Sensors
  - 4.18.1 Sensor Based Threat Detection
- 4.19 Mid-IR Non-Invasive Medical Systems
- 4.20 University of Oklahoma High-Tech Breath Test
  - 4.20.1 Nanotechnology Improves Laser Performance
  - 4.20.2 Nanotechnology Breath Analyzer for Kidney Failure
- 4.21 Physical Vapor Nanoparticle Synthesis
  - 4.21.1 Nanophase Vapor Development Process
  - 4.21.2 Nanoparticle Coatings - Discrete Particle Encapsulation
  - 4.21.3 Nanoparticle Vapor Organic Dispersions
- 4.22 MIRTHERoadmap
  - 4.22.1 Near IR Laser Sensors:

## **5. MID INFRARED (IR) SENSORS COMPANY PROFILES**

- 5.1 Acuity Brands Inc.
  - 5.1.1 Acuity Brands Sustainable Business Practices
  - 5.1.2 Acuity Brands/Sensor Switch
- 5.2 AdTech Optics
- 5.3 Advanced Photonix
- 5.4 Agiltron/SensArrayInfrared
  - 5.4.1 SensArrayInfrared
- 5.5 Alpes Lasers/ALTechnologies
  - 5.5.1 Laser diodes
- 5.6 Block Engineering



- 5.6.1 Block Positioned To Expand Commercial Markets
- 5.6.2 Block Engineering Contracts
- 5.6.3 Block Engineering LaserScan Analyzer
- 5.6.4 Block Engineering: Developer Of High Performance QCL and FT-IR Spectrometers665
- 5.6.5 Block MEMS Receives \$4.5 Million Development Contract for MEMS Gas Sensor
- 5.7 Bosch Group
  - 5.1.1 Bosch Business Overview
  - 5.7.1 Bosch Motion Detectors
  - 5.7.2 Bosch Smart Sensors Simplify
- 5.8 Circassia/Aerocrine
- 5.9 Cymbet
  - 5.9.1 Cymbet Team:
  - 5.9.2 Cymbet Investors:
  - 5.9.3 Cymbet Partners, Sales and Distribution:
  - 5.9.4 Cymbet Manufacturing:
  - 5.9.5 Cymbet to Open World's Highest Volume Solid-State Battery Manufacturing Facility
  - 5.9.6 Cymbet Partnering with X-FAB
  - 5.9.7 Cymbet/X-FAB, Inc.
  - 5.9.8 Cymbet Expanding in Minnesota
  - 5.9.9 Cymbet/LEDA
  - 5.9.10 Cymbet Distribution Agreement EnerChip Eco-friendly Solid State Batteries
  - 5.9.11 Cymbet EVAL-09 Utilizes Harnessing Ambient Energy
  - 5.9.12 Cymbet Secures \$31 Million in Private Financing
- 5.10 Danaher Acquires Raytek
- 5.11 Daylight Solutions
  - 5.11.1 Daylight Solutions Mid-IR
  - 5.11.2 \$15Million Equity for Daylight Includes Northrop Grumman Funds
  - 5.11.3 Daylight Solutions Manufacturing Expansion
  - 5.11.4 Daylight Solutions Collaborations
  - 5.11.5 Daylight Solutions Quantum Cascade Laser Technology
- 5.12 Digi International
  - 5.12.1 Digi International Revenue
  - 5.12.2 Digi International Business Highlights:
- 5.13 Emerson
  - 5.13.1 Emerson Process Management
  - 5.13.2 Cascade Technologies

#### 5.14 EnOcean GmbH

5.14.1 EnOcean Technology

5.14.2 EnOcean Alliance

5.14.3 EnOcean Technology

#### 5.15 Ekips Technologies

#### 5.16 Elliot Scientific

#### 5.17 Finmeccanica

5.17.1 Finmeccanica/SELEX Galileo

5.17.2 SELEX Galileo Inc.

5.17.3 SELEX Galileo Technologies

#### 5.18 Ferro Solutions

5.18.1 Ferro Solutions

#### 5.19 FLIR

5.19.1 FLIR Systems Advanced Sensing Technologies

5.19.2 FLIR Organized in Six Operating Segments:

5.19.3 FLIR Training

5.19.4 FLIR Sales and Distribution

5.19.5 FLIR Sensor Systems

5.19.6 FLIR Systems Thermography Products

5.19.7 FLIR Systems Infrared Technology

5.19.8 FLIR Systems

5.19.9 FLIR Systems

5.19.10 FLIR Systems Competitive Strengths

5.19.11 FLIR Systems Commercial Operating Model

5.19.12 FLIR Systems Vertically Integrated Manufacturing

5.19.13 FLIR Systems Industry-Leading Market Position

5.19.14 FLIR Systems Broad Product Line

5.19.15 FLIR Systems Internally-Funded Innovation

5.19.16 FLIR Systems Diverse Customer Base

5.19.17 FLIR Systems Global Distribution Capabilities

5.19.18 FLIR Systems Continually Reduces Costs

5.19.19 FLIR Systems Expands Global Reach

5.19.20 FLIR Systems Builds Application Awareness and Brand

#### 5.20 Fortive

5.20.1 Danaher and Fortive.

#### 5.21 GE Sensors

5.21.1 GE Wireless Sensor Networks

5.21.2 GE's XMTC Thermal Conductivity Transmitter

5.21.3 GE's 300 Pressure Series Sensors

- 5.21.4 GE Applications for Wireless Sensor Networks
- 5.22 Hamamatsu
  - 5.22.1 Hamamatsu Mid infrared LED L13201-0430M | Hamamatsu Photonics
  - 5.22.2 Hamamatsu Electron Tube Division
  - 5.22.3 Hamamatsu Solid State Division
  - 5.22.4 Hamamatsu Systems Division
  - 5.22.5 Hamamatsu Laser Group
  - 5.22.6 Hamamatsu Optical Communication Group
  - 5.22.7 Hamamatsu Central Research Laboratory
  - 5.22.8 Hamamatsu Tsukuba Research Laboratory
  - 5.22.9 Hamamatsu Sports Photonics Laboratory
  - 5.22.10 Hamamatsu PET Center
  - 5.22.11 Hamamatsu Revenue
- 5.23 II-VI Incorporated/Marlow Industries
  - 5.23.1 II-VI Incorporated Revenue and Acquisitions
  - 5.23.2 II-VI Revenue
  - 5.23.3 II-VI Incorporated/Marlow Infrared and Near-Infrared Laser Optical Elements
  - 5.23.4 II-VI incorporated/Marlow Primary Products
  - 5.23.5 II-VI Infrared Optics Market
  - 5.23.6 II-VI One-Micron Laser Market
  - 5.23.7 II-VI Near-Infrared Optics Market.
  - 5.23.8 II-VI Thermoelectric Market
- 5.24 InfraTec
- 5.25 IPG Photonics
  - 5.25.1 IPG Photonics
- 5.26 Johnson Controls Sensor Products
  - 5.26.1 Johnson Controls Valve Products
- 5.27 JonDeTech
- 5.28 Linear Technology/Dust Networks
  - 5.28.1 Dust Networks Self-Powered IPV6 Wireless Sensor Network
  - 5.28.2 Dust Networks
  - 5.28.3 Dust Networks Self-Powered IPV6 Wireless Sensor Network
- 5.29 Lockheed-Martin
  - 5.29.1 Lockheed Argos- Tunable Laser
  - 5.29.2 Lockheed-Martin Military Contractor
  - 5.29.3 Lockheed Martin Customer Base:
  - 5.29.4 Lockheed Martin Defense Department Positioning
- 5.30 M Squared Next-Generation Bio-Medical Lasers
- 5.31 Marktech Optoelectronics

- 5.32 Micro-Epsilon
  - 5.32.1 Micro-Epsilon CapaNCDT 6222 Capacitive Controller
- 5.33 Micropelt Energy Harvester
- 5.34 MIRTHE (Mid-Infrared Technologies for Health and the Environment) National Science Foundation Engineering Research Center
  - 5.34.1 Mirthe Mid IR Sensor Breath Analyzers
  - 5.34.2 Mirthe Engineered Systems for Mid-IR Laser Absorption Spectroscopy
  - 5.34.3 Mirthe Strategic 5-Level Framework
- 5.35 Mitre
- 5.36 MKS Instruments
  - 5.36.1 MKS/Newport
  - 5.36.2 Newport Corporation/ILX Lightwave
  - 5.36.3 MKS Instruments Acquisition of Newport
  - 5.36.4 MKS/Newport Markets
  - 5.36.5 Newport Corporation/ILX Lightwave
  - 5.36.6 ILX Lightwave Product Innovation
- 5.37 Nanophase Technologies
  - 5.37.1 Nanomaterials Technology Energy
  - 5.37.2 Nanomaterials Technology Aluminum Oxide
  - 5.37.3 Nanomaterials Technology
  - 5.37.4 Nanomaterials Technology First Quarter 2016 Financial Results
  - 5.37.5 Nanomaterials Technology Energy
  - 5.37.6 Nanomaterials Technology Aluminum Oxide
  - 5.37.7 Nanomaterials Technology
- 5.38 Opto Diode Corporation
- 5.39 Opto Solutions
- 5.40 Pacific Northwest National Laboratory PNNL Electronics and Systems Integration
- 5.41 Physical Sciences
- 5.42 Power Technology
- 5.43 Raytheon
  - 5.43.1 Raytheon Innovation
  - 5.43.2 Raytheon Integrated Defense Systems (IDS)
  - 5.43.3 Raytheon Intelligence and Information Systems (IIS)
  - 5.43.4 Raytheon Network Centric Systems (NCS)
  - 5.43.5 Raytheon Technical Services Company (RTSC)
  - 5.43.6 Raytheon Missile Systems (RMS)
  - 5.43.7 Raytheon Space and Airborne Systems (SAS)
  - 5.43.8 Raytheon/Structured Materials Industries
- 5.44 SenseAir

- 5.45 Sensor Switch
  - 5.45.1 SenseAir Applications
  - 5.45.2 SenseAir Collaborates with Ventilation Systems Suppliers
  - 5.45.3 SenseAir Measurement Platform Has Intelligence
  - 5.45.4 SenseAir Carbon Dioxide Sensors
  - 5.45.5 SenseAir Next Generation Driver Alcohol Detection Systems
- 5.46 Sentinel Photonics
- 5.47 Sick AG
  - 5.47.1 Sick AG Mid IR Product Family W27-3
  - 5.47.2 Sick Growth
- 5.48 Sofradir
  - 5.48.1 Sofradir/ULIS
  - 5.48.2 Sofradir Subsidiary ULIS SAS: Shareholders Sofradir and GE Equity
  - 5.48.3 Sofradir: Leader in Cooled And Uncooled IR detectors
  - 5.48.4 Sofradir Subsidiary ULIS SAS
  - 5.48.5 Sofradir/Electrophysics
  - 5.48.6 Sofradir Infrared Company
  - 5.48.7 Sofradir Awarded Multi-Million Euro MUSIS/CSO Infrared contract
- 5.49 Spectris/Omega Engineering
  - 5.49.1 Spectris/Omega Infrared Temperature Measurement Instruments
  - 5.49.2 Omega Engineering
  - 5.49.3 Omega Infrared Temperature Measurement Instruments
- 5.50 Structured Materials Industries
  - 5.50.1 Structured Materials SMI Products
  - 5.50.2 Structured Materials SMI Customer Advantage
- 5.51 Telops
  - 5.51.1 Telops Aerospace and Defense
- 5.52 Thermo Fisher Scientific/NovaWave Technologies
  - 5.52.1 Thermo Fisher Scientific Revenue
  - 5.52.2 Thermo Fisher Scientific Acquires Laser-Based Gas Detection Company
- NovaWave Technologies
  - 5.52.3 NovaWave Selected for CPP Participation
  - 5.52.4 Thermo Fisher Scientific/NovaWave Technologies
- 5.53 Thorlabs
  - 5.53.1 Thorlabs Acquires QCL Manufacturer Maxion Technologies
  - 5.53.2 Maxion Technologies
  - 5.53.3 Maxion and the University of Maryland, Baltimore County
- 5.54 United Technologies
  - 5.54.1 Kidde Products Limited/Airsense Technology

5.55 VIASPACE/Ionfinity

5.55.1 VIASPACE/Ionfinity Product Focus

5.55.2 VIASPACE/Ionfinity Next-Generation Chemical Analysis

5.56 Vigo System S.A.

5.57 Xenics

## **WINTERGREEN RESEARCH**

## List Of Tables

### LIST OF TABLES AND FIGURES

Table ES-1 Mid IR Sensor Market Driving Forces

Table ES-2 Technologies Impacting Mid IR Sensor Market

Table ES-3 Mid IR Sensors Market Shares, Dollars, Worldwide, 2015

Figure ES-4 Mid Infrared (IR) Sensor Shipments, Market Forecasts, Dollars, Worldwide, 2016-2022

Table 1-1 Integrated IoT Change Management Market Driving Forces

Figure 1-2 Smarter Computing

Figure 1-3 Interband-Cascade (IC) Lasers

Table 1-4 Mid And Long-Wavelength (3-12 Microns) Infrared Semiconductor Lasers Types

Table 1-5 Applications Of Mid-Wavelength Infrared Semiconductor Lasers

Table 1-6 Applications For Mid IR Sensing

Table 1-7 Mid-Infrared Fiber-Optic Sensor Characteristics

Table 2-1 Mid IR Sensor Market Driving Forces

Table 2-2 Technologies Impacting Mid IR Sensor Market

Table 2-3 Mid IR Sensors Market Shares, Dollars, Worldwide, 2015

Table 2-4 Mid IR Sensors Market Shares, Dollars, Worldwide, 2015

Table 2-5 Key Features Of Some Mid IR Technology

Table 2-6 JonDeTech Thermopile Sensor Flexibility

Table 2-7 JonDeTech Thermopile Sensor Characteristics

Figure 2-8 Mid Infrared (IR) Sensor Shipments, Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-9 Mid IR Sensor Total Market Dollars, Worldwide, 2013-2019

Figure 2-10 Mid IR Sensor Market Forecasts, Units, Worldwide, 2016-2022

Table 2-11 Mid IR Sensor Market Forecasts, Units, Worldwide, 2016-2022

Table 2-13 Mid IR Sensors: Dollars and Units, High End, Mid-Range, and Low End, Shipments, Worldwide, 2013-2019

Table 2-14 Mid IR Sensor Market Forecasts, High End, Mid-Range, and Low End Units, Worldwide, 2016-2022

Table 2-15 Applications for Mid IR Sensors

Table 2-16 Mid IR Sensor Applications Market Segments, Dollars, Worldwide, 2016-2022153

Table 2-17 Mid IR Sensor Applications Market Segments, Percent, Worldwide, 2016-2022154

Table 2-18 Mid IR Infrared Military and Border Patrol Sensors Market Shares, Dollars,

Worldwide, 2015

Table 2-19 Mid IR Military and Border Patrol Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Figure 2-20 Military/Border Patrol Mid Infrared (IR) Sensors Shipments Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-21 Mid IR Infrared Automobile Sensor Market Shares, Dollars, Worldwide, 2016-2022

Table 2-22 Mid IR Automotive Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-23 Mid IR Infrared Building Inspection Market Shares, Dollars, Worldwide, 2015

Table 2-24 Mid IR Building Inspection Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-25 Smart Building Mid Infrared (IR) Sensor Uses

Table 2-26 Smart Building Mid Infrared (IR) Sensor Market Segments

Table 2-27 Mid IR Laser Sensors Market Shares Dollars and Units, Worldwide, 2015

Table 2-28 Mid IR Laser Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-29 Mid IR Thermal Camera Sensors Market Shares, Units and Dollars, Worldwide, 2015

Table 2-30 Mid IR Thermal Camera Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-31 Mid IR Occupancy Sensors and Photocell Devices Market Shares, Dollars, Worldwide, 2015

Table 2-32 Mid IR Occupancy/Photocell Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Figure 2-33 Cascade Technologies CT2100 Analyzer

Table 2-34 Mid IR Oil and Gas Sensor Market Shares, Dollars, Worldwide, 2015

Table 2-35 Mid IR Oil and Gas Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-36 Mid IR CO<sub>2</sub> Sensor Market Shares, Dollars, Worldwide, 2015

Table 2-37 Mid IR Carbon Dioxide CO<sub>2</sub> Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-38 Mid IR Nitric Oxide (NO) Sensor Market Shares, Dollars, Worldwide, 2015

Table 2-39 Mid IR Nitric Oxide (NO) Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-40 Machine Process Measuring and Detection Sensors Using Mid IR, Market Shares Dollars, Worldwide, 2015

Table 2-41 Mid IR Machine Process Measuring and Detection Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Table 2-32 Mid IR Fire Gas Detection Market Shares. Dollars, Worldwide, 2015

Table 2-33 Mid IR Fire/Gas Detection Sensor Market Forecasts, Dollars, Worldwide,



2016-2022

Table 2-34 Mid IR Temperature Sensors Market Shares, Dollars, Worldwide, 2015

Table 2-35 Mid IR Temperature Sensor Market Forecasts, Dollars, Worldwide, 2016-2022

Figure 2-36 MIRTHE Compound and Vibrational Absorption Analysis

Figure 2-37 Mirthe Assessment of QC Laser Based Sensor Challenges

Table 2-38 Mid IR Sensors: High End, Mid Range, and Low End, Unit Shipments, Worldwide, 2016-2022

Table 2-39 Mid IR Sensor Market Forecasts, High End, Mid-Range, and Low End Sensors, Dollars and Units, Worldwide, 2016-2022

Table 2-40 Types of Internet Connected Devices Likely to be Using Using Mid IR Sensors That Need Software To Achieve Connectivity

Table 2-40 (Continued) Types of Internet Connected Devices Likely to be Using Using Mid IR Sensors That Need Software To Achieve Connectivity

Table 2-41 Mid IR Sensor Applications Market Segments, Dollars, Worldwide, 2016-2022

Table 2-42 Mid IR Sensor Applications Market Segments, Percent, Worldwide, 2016-2022

Table 2-43 Advantages Offered by Intern Browsers for Network Collection of Mid IR Sensor Data

Table 2-44 App Based Smart Phone Services Benefits

Table 2-45 App Services Architecture Market Driving Forces

Figure 2-46 MIRTHE Mass Spectroscopy Pricing Assessment

Figure 2-47 MIRTHE Sensor Price Per Unit Analysis

Figure 2-48 Mid Infrared (IR) Sensor Regional Market Segments, Dollars, 2015

Table 2-49 Mid IR Sensor Regional Market Segments, 2015

Table 3-1 Video Camera Traffic Video Analysis Issues

Table 3-2 Video Camera Traffic Video Analysis Difficulties

Figure 3-3 FLIR TrafiOne

Figure 3-4 FLIR TrafiOne Benefits

Figure 3-5 FLIR TrafiOne

Figure 3-6 FLIR TrafiSense Benefits

Figure 3-7 FLIR FC-T Series

Figure 3-8 FLIR FC-T Series Benefits

Figure 3-9 FLIR D-Series ITS

Figure 3-10 FLIR TrafiOne

Figure 3-11 FLIR MWIR FPAs

Table 3-12 FLIR f Infrared Indium Antimonide (InSb) Component Features

Table 3-13 FLIR MWIR Arrays Advanced ROIC On-Chip Features

Figure 3-14 FLIR Photon HRC

Table 3-15 FLIR Thermal Imaging Applications

Table 3-16 FLIR Technology

Table 3-17 FLIR Technology Systems

Figure 3-18 FLIR Commercial Vision Systems

Table 3-19 Key Features of FLIR Tau 640 Camera

Figure 3-20 FLIR Scout Thermal Night Vision

Figure 3-21 FLIR Infrared Cameras

Table 3-22 FLIR Thermal Imaging Technology - CBRNE, Cameras, and Industrial

Table 3-23 FLIR Thermal Imaging Technology - Surveillance, Police, and Science

Figure 3-24 FLIR Unmanned Laser Targeting Systems

Figure 3-25 FLIR MEP Reconnaissance, Surveillance, Target Acquisition Laser Designator Mid IR Sensor

Figure 3-26 Daylight Solutions Uber Tuner Broad Tuning Pulsed Lasers

Table 3-27 Daylight Solutions Uber Tuner Broad Tuning Pulsed Lasers Features

Figure 3-28 Daylight Solutions Enhanced-Stability CW-Mode Hop-Free Mid-IR Laser

Table 3-29 Daylight Solutions Enhanced-Stability CW-Mode Hop-Free Mid-IR Laser Features

Figure 3-30 Daylight Solutions Aries Series - High Power, Multi-Wavelength Mid-IR Laser Systems

Table 3-31 Daylight Solutions Uber Tuner Broad Tuning Pulsed Lasers Features

Figure 3-32 Daylight Solutions MIRcat Ultra-Broadly Tunable Mid-IR Laser

Table 3-33 Daylight Solutions Mid-IR QCL Systems Applications

Table 3-34 Daylight Solutions Tunable Laser Functions

Figure 3-35 Daylight Solutions Enhanced-Stability CW-Mode Hop-Free Mid-IR Laser

Table 3-36 Daylight Solutions TLS-41000-MHF Mode Hop-Free (MHF) Laser Functions

Table 3-37 Daylight Solutions Enhanced-Stability CW-Mode Hop-Free Mid-IR Laser Features

Figure 3-38 Daylight Solutions Aries Series - High Power, Multi-Wavelength Mid-IR Laser Systems

Table 3-39 Daylight Solutions Aries Series - High Power, Multi-Wavelength Mid-IR Laser Systems

Table 3-40 Daylight Solutions Mid Infrared Sensor Applications

Figure 3-41 Daylight Solutions Mid IR Sensors

Table 3-42 Daylight Solutions Monitoring

Figure 3-43 Daylight Solutions Industry Specific Solutions

Table 3-44 Daylight Solutions Mid IR Detector Key Features

Figure 3-45 Daylight Solutions Tunable Laser Tuning

Figure 3-46 Daylight Solutions Narrow Tuning

Table 3-47 Daylight Solutions Gaussian Beam Profile

Table 3-48 Daylight Solutions EC-QCL Laser Gaussian Beam Profile

Table 3-49 Daylight Solutions Tunable Mid-IR External-Cavity CW-MHF Lasers

Table 3-49 (Continued) Daylight Solutions Tunable Mid-IR External-Cavity CW-MHF Lasers

Table 3-49 (Continued) Daylight Solutions Tunable Mid-IR External-Cavity CW-MHF Lasers

Figure 3-50 Daylight Solutions Mid-IR

Figure 3-51 Daylight Solutions Controller

Figure 3-52 Daylight Solutions Applications

Figure 3-53 Daylight Solutions Laserhead

Table 3-54 Daylight Solutions Tunable Mid-IR External Cavity Lasers Features

Table 3-55 Daylight Solutions Tunable Mid-IR External Cavity Lasers Advantages

Table 3-56 Daylight Solutions Products

Figure 3-57 Daylight Solutions Fixed-Wavelength Mid-IR External-Cavity Lasers

Table 3-58 Daylight Solutions Fixed-Wavelength Mid-IR External-Cavity Lasers Key Features

Table 3-59 Daylight Solutions Fixed-Wavelength Mid-IR External-Cavity Lasers Applications

Figure 3-60 Daylight Solutions Mid-IR HgCdTe Detectors

Table 3-61 Daylight Solutions Mid-IR HgCdTe Detectors Key Features

Table 3-62 Daylight Solutions Core Technology

Figure 3-63 Daylight Solutions' Core Technology

Table 3-64 Daylight Solutions Power Technology Mid IR Sensor Applications

Table 3-64 (Continued) Daylight Solutions Power Technology Mid IR Sensor Applications

Figure 3-65 Senseair Carbon Dioxide Sensors

Figure 3-66 SenseAir CO2 EngineELG

Table 3-67 SenseAir CO2 EngineELG Benefits

Figure 3-68 SenseAir CO2 EngineICB

Table 3-69 SenseAir CO2 EngineICB Benefits

Figure 3-70 SenseAir CO2 EngineK30 3%

Table 3-71 SenseAir CO2 EngineK30 3% Benefits

Figure 3-72 SenseAir CO2 EngineK30 FR

Table 3-73 SenseAir CO2 EngineK30 FR Benefits

Figure 3-74 SenseAir CO2 EngineK30 LP

Table 3-75 SenseAir CO2 EngineK30 LP Benefits

Figure 3-76 SenseAir S8

Table 3-77 SenseAirS8 Benefits

Figure 3-78 SenseAir SB-4B CO2 Low Power Safety Switch  
Table 3-79 SenseAir S8-B4 Low Power CO2 Safety Switch Benefits  
Figure 3-80 SenseAir CO2 EngineELG  
Table 3-81 SenseAir CO2 EngineELG Benefits  
Figure 3-82 SenseAir CO2 Engine BLG  
Table 3-83 SenseAir CO2 Engine BLG Benefits  
Table 3-84 SenseAir CO2 Sensors  
Table 3-85 SenseAir CO2 Energy Saving Intelligent Sensors  
Table 3-86 SenseAir CO2 Process Sensor Applications  
Table 3-87 SenseAir CO2 Personal Safety Sensor Applications  
Figure 3-88 SenseAir Products  
Figure 3-89 SenseAir Carbon Dioxide Sensor  
Figure 3-90 SenseAir Circuit Board  
Figure 3-91 Sensor Switch WSX Wall Switch Occupancy  
Figure 3-92 Sensor Switch SSD  
Table 3-93 Sensor Switch Occupancy Detection SSD Features  
Table 3-94 Sensor Switch Product Highlights  
Figure 3-95 Sensor Switch Smart Buildings  
Table 3-96 Sensor Switch Lighting Controls Technical Services  
Table 3-97 Sensor Switch Engineering Advances  
Figure 3-98 Sensor Switch WSX Family of Wall Switch Occupancy Sensors  
Figure 3-99 Block Engineering LaserSense-SC  
Table 3-100 Block Engineering LaserSense-SC Features  
Figure 3-101 Block Engineering LaserWarn  
Table 3-102 Block Engineering LaserWarn Features  
Figure 3-103 Block Engineering Mini-QCL  
Table 3-104 Block Engineering Mini-QCL Features  
Figure 3-105 Block Engineering LaserTune  
Table 3-106 Block Engineering LaserTune Key Benefits & Advantages  
Figure 3-107 Block Engineering MCT IR Detector Module: Spectral Acquisition Detection  
Table 3-108 Block Engineering MCT IR Detector Module: Spectral Acquisition Detection Key Benefits & Advantages  
Figure 3-109 Block Engineering Quantum Cascade Laser  
Table 3-110 Block Engineering Tunable Mid-IR Sources Products  
Figure 3-111 Block Engineering LaserScope Target Size  
Table 3-112 Block Engineering Quantum Cascade Laser Products  
Table 3-113 Block Engineering Standoff Passive FTIR Spectroscopy Products  
Table 3-114 Block Engineering Examples of LaserScan Functions:

Table 3-115 Block Engineering Laserscan Product Line Functions  
Table 3-116 Block Engineering LaserScope Functions:  
Table 3-117 Block Engineering Quantum Cascade Laser (QCL) LaserTune  
Figure 3-118 Sofradir Mid IR AXIR MW 640x512  
Figure 3-119 Sofradir Mid IR AXIR MW OEM 640x512  
Figure 3-120 Sofradir Mid IR DAPHNIS-HD MW 1280x720  
Figure 3-121 Sofradir Mid IR DAPHNIS-XGA MW 1280x720  
Figure 3-122 Sofradir Mid IR GALATEA MW 640x512  
Figure 3-123 Sofradir Mid IR INSPIR 384x288  
Figure 3-124 Sofradir Mid IR LEO-LP MW 640x512  
Figure 3-125 Sofradir Mid IR SCORPIO MW JT 640x512  
Figure 3-126 Sofradir Products  
Figure 3-127 Sofradir Mid IR LEO MW 640x512  
Figure 3-128 Sofradir Mid IR MARS MW 320x256  
Figure 3-129 Sofradir Mid IR SCORPIO MW 640x512  
Figure 3-130 Sofradir Mid IR URANUS MW 640x512  
Figure 3-131 Sofradir Mid IR AQUILA JT 384x288  
Figure 3-132 Sofradir Mid IR JUPITER MW 1280x1024  
Figure 3-133 Sofradir Mid IR EPSILON MW 384x288  
Table 3-134 Sofradir Mid IR EPSILON MW Applications  
Figure 3-135 Sofradir Jet IR Product  
Figure 3-136 Sofradir Vision IR Product  
Figure 3-137 Sofradir Marine IR Product  
Figure 3-138 Sofradir Helicopter IR Product  
Figure 3-139 Sofradir EPSILON MW 384x288  
Table 3-140 Sofradir Hand-Held Thermal Imaging UAV Applications  
Table 3-141 Sofradir ROIC Modes:  
Table 3-142 Sofradir Development Trends In Cooled Infrared Technology  
Figure 3-143 Sofradir VEGA LW 384x288 QWIP (25µm pitch)  
Figure 3-144 Eikips Technologies Biomarkers in Breath  
Table 3-145 Eikips Technologies Category Examples Of Laser Emission Spectra  
Table 3-146 JonDeTech AB Thermopile Features  
Figure 3-147 JonDeTech AB Low-Cost, Surface Mount Thermopiles  
Table 3-148 JonDeTech AB Consumer Electronics Mid IR Sensors  
Table 3-149 JonDeTech AB Residential Control Systems Mid IR Sensors  
Table 3-150 JonDeTech's Technology Competitive Advantages  
Figure 3-151 JonDeTech AB JIRS3 Sensor  
Table 3-152 JonDeTech AB Key Features of the Thermopile  
Figure 3-153 JonDeTech AB JIRS5 Sensor

- Figure 3-154 JonDeTech AB Close-up of JIRS5 Sensor
- Figure 3-155 JonDeTech AB Nanowire Sensors
- Figure 3-156 JonDeTech AB Linear Array of IR Sensors on Polyimide Foil
- Table 3-157 JonDeTech Thermopile Applications
- Figure 3-158 JonDeTech AB Vertical Heat Flow Model Of Jondetech Thermopiles
- Figure 3-159 JonDeTech AB Vertical Heat Flow Model
- Figure 3-160 Jondetech Thermopile Infrared Radiation Detectors Generation Flex
- Figure 3-161 Micropelt mNODE
- Table 3-162 Micropelt mNODE Features
- Figure 3-163 Micropelt Energy Harvester
- Figure 3-164 Micropelt Energy Thermo-generator
- Figure 3-165 Micropelt Energy Thermo-generator
- Figure 3-166 Micropelt Thermo-harvester
- Figure 3-167 EnOcean ECO 200 - Motion Energy Harvesting
- Table 3-168 EnOcean ECO 200 - Motion Energy Harvesting
- Figure 3-169 EnOcean ECO 100 - Motion Energy Harvesting
- Table 3-170 EnOcean Energy Harvesting Motion Converter
- Table 3-171 EnOcean ECT 310 Perpetuum
- Table 3-172 EnOcean Thermo Converter
- Table 3-173 EnOcean Energy Converters For Energy Harvesting Wireless Applications
- Figure 3-174 Agiltron Room Temperature Automated Chemical Processing (ACP) Sensors
- Figure 3- 175 Agiltron Typical Room Temperature Electrical Characteristics Of Automated Chemical Processing (ACP)
- Table 3-176 Agiltron Response of PbS Detectors
- Figure 3-177 Agiltron Infrared Detector Configurations
- Figure 3-178 Agiltron Lead Sulfide Infrared (PbS) Detector Array
- Figure 3-179 Quartz Resonator Photoacoustic Sensing Cell
- Figure 3-180 Mass Spectrometry vs. Mirthe Mid IR Sensors For To Measuring Trace Gas At Ppm Or Ppb Sensitivity
- Table 3-181 Mirthe Impact In Environment And Homeland Security:
- Table 3-182 Mirthe Impact In Health:
- Table 3-183 Mirthe Impact In Industrial Outreach:
- Figure 3-184 Mirthe's Strategic 3-Level Framework
- Figure 3-185 Cascade Technologies Mid Infrared Countermeasures ICM100
- Table 3-186 Cascade Technologies Mid Infrared Countermeasures ICM100 Features
- Figure 3-187 445 Cascade Technologies CT2100 Analyzer
- Table 3-188 Cascade Technologies CT2100 Analyzer Measurements
- Table 3-189 Cascade Technologies Analyzers

Figure 3-190 Cascade Technologies Quantum Cascade Laser (QCL),  
Table 3-191 Cascade Technologies Rapid Sweep Combined With High Duty Cycles  
Key Advantages  
Figure 3-192 Thorlabs Adaptive InfraRed Imaging Spectroradiometer  
Table 3-193 Physical Sciences Adaptive InfraRed Imaging Spectroradiometer Features  
Figure 3-194 Thorlabs Adaptive InfraRed Unprocessed AIRIS Image Of Atmospheric  
Tracer Release Viewed From Above.  
Figure 3-195 Thorlabs AIRIS Processed Image Showing Detected Tracer Plume  
Location  
Figure 3-196 Thorlabs Release Point, Emission, and Absorption of Detected Tracer  
Plume:  
Table 3-197 Thorlabs Detected Tracer Plume Applications:  
Table 3-198 THORLABS Adaptive InfraRed Imaging Spectroradiometer Applications  
Figure 3-199 Thorlabs Maxison Laser Products  
Figure 3-200 Maxison Products Single Mode Lasers  
Table 3-201 Thorlabs/Maxison Turn-Key Laser System Integration Benefits  
Table 3-202 Maxison Single Mode Laser Device Performance  
Table 3-203 Maxison Technologies Infrared Semiconductor Laser Products Solutions  
Areas  
Figure 3-204 Maxison Multimode Lasers High Heat Load Laser Package  
Figure 3-205 Maxison Turnkey Laser System Single Mode Lasers  
Figure 3-206 Maxison Linear Arrays Of IC and QC Lasers - C-mount and NS-mount  
Lasers  
Figure 3-207 Maxison LED in a Dewar  
Figure 3-208 VIASPACE Ionfinity SIM Ionizes The Sample Without Fragmentation  
Figure 3-209 Ionfinity Industrial Process Control And Environmental Monitoring  
Table 3-210 Power Technology Available Wavelengths & Output Powers  
Table 3-211 Power Technology Applications For An Infrared Viewer  
Table 3-212 Power Technology Quantum-Cascade Lasers Features  
Table 3-213 Power Technology Quantum-Cascade Lasers Mechanical Dimensions  
Figure 3-214 Power Technology Temperature Controlled Laser Diode Modules  
Table 3-215 Power Technology Mid IR Sensor Applications  
Figure 3-216 Power Technology Infrared Viewers  
Figure 3-220 Power Technology Mid IR Specifications  
Table 3-221 Power Technology Infrared Illuminator  
Figure 3-222 Power Technology. Infrared Photosensitivity  
Table 3-223 Power Technology Near Infrared Viewer Power Densities  
Figure 3-224 Power Technology Laser Modules for OEM  
Figure 3-225 M Squared Firefly-IR

Figure 3-226 M Squared SolsTiS cw Ti Sapphire Laser  
Figure 3-227 M Squared in Biomedicine Laser Device  
Table 3-228 M Squared Firefly-IR Applications Positioning  
Table 3-229 M Squared Firefly-THz features  
Figure 3-230 Novawave Technology IRIS 1000 Tunable Laser System  
Table 3-231 Novawave Technology System Features  
Figure 3-232 GE Wireless Sensor Networks  
Table 3-233 PNNL Electronics Products  
Table 3-234 PNNL System Integration  
Figure 3-235 Hamamatsu Infrared Detector  
Figure 3-236 Hamamatsu InGaAs Photodiodes  
Figure 3-237 Hamamatsu Detectors With Sensitivity To Wavelengths  
Figure 3-238 Hamamatsu Continuous-Wave QCL For Room Temperature Operation  
Table 3-239 Hamamatsu Laser Group Products  
Figure 3-240 Opto Solutions Products  
Table 3-241 Opto Solutions - IR Photonics Features and Applications  
Figure 3-242 ILX Lightwave Laser Diode Instrumentation  
Figure 3-243 Aerocrine NIOX MINO  
Figure 3-244 Aerocrine NIOX FLEX  
Figure 3-245 Telops TS-IR Thermal Scientific IR Camera  
Table 3-246 Telops TS-IR Thermal Scientific IR Camera Features  
Figure 3-247 Telops HDR-IR High Dynamic Range IR Camera  
Table 3-248 Telops HDR-IR High Dynamic Range IR Camera Features  
Table 3-249 Telops FAST-IR 2K Rapid IR Camera Features  
Table 3-250 Telops Telops HD-IR High Definition IR Camera Features  
Table 3-251 Telops MS-IR Multispectral IR Camera Features  
Table 3-252 Telops Hyper-Cam Defense and Security Applications  
Table 3-253 Telops Hyper-Cam Environmental Research Applications:  
Table 3-254 Telops Hyper-Cam Fundamental Research Applications:  
Table 3-255 Telops Hyper-Cam New Platform Applications  
Figure 3-256 Telops TEL-1000 MW Infrared Camera  
Table 3-257 Telops TEL-1000 MW Infrared Camera Key Benefits  
Table 3-258 Telops TEL-1000 MW Infrared Camera Applications  
Table 3-259 Telops TEL-1000 MW Infrared Camera Features  
Figure 3-260 Ulis Pro Series Pico640P Thermal Image Sensors  
Table 3-261 Ulis Pico640P Thermal Image Sensors  
Figure 3-262 Ulis Elite Series Pico1024ET Thermal Image Sensors  
Figure 3-263 Advanced Photonix Photodiodes  
Figure 3-264 Newport Corporation Mid-Infrared Sensor Cards



- Table 3-265 Newport Corporation Ulis Elite Series Pico1024ET
- Figure 3-266 Vigo System S.A. 2-11  $\mu\text{m}$  IR Photoconductors
- Figure 3-267 Vigo System S.A. 2-13  $\mu\text{m}$  IR Photoconductors Thermoelectrically Cooled
- Figure 3-268 Vigo System S.A. 2-11  $\mu\text{m}$  PHOTOELECTROMAGNETIC DETECTORS
- Figure 3-269 Vigo System S.A. 2-11  $\mu\text{m}$  Photo-electromagnetic Detectors Optically Immersed
- Figure 3-270 Vigo System S.A. 3-8  $\mu\text{m}$  IR PHOTOVOLTAIC DETECTORS
- Figure 3-271 Vigo System S.A. 2-8  $\mu\text{m}$  IR Photovoltaic Detectors Optically Immersed
- Figure 3-272 Vigo System S.A. 8-11  $\mu\text{m}$  IR Photovoltaic Multiple Junction Detectors
- Figure 3-273 Vigo System S.A. 8-11  $\mu\text{m}$  IR Photovoltaic Multiple Junction Detectors Optically Immersed
- Figure 3-274 Horiba Scientific InGaAs Detector for the NIR 0.8–2.6 Micrometer
- Table 4-1 Power Technology Mid IR Sensor Applications
- Table 4-2 Mid IR Sensor Applications for the Technology
- Table 4-3 Applications for Instrumentation That Unambiguously Detects Trace Levels Of A Targeted Compound In Real Time
- Table 4-4 Mid IR Technology Quantum-Cascade Lasers Features
- Figure 4-5 Daylight Solutions' Core Technology
- Figure 4-6 Senseair Carbon Dioxide Sensors
- Figure 4-7 Vertical Heat Flow Model Of Jondetech Thermopiles
- Figure 4-8 Jondetech Thermopile Infrared Radiation Detectors Generation Flex
- Figure 4-9 Mass Spectrometry vs. Mirthe Mid IR Sensors For To Measuring Trace Gas At Ppm Or Ppb Sensitivity
- Table 4-10 Mid IR Sensing Systems Components
- Table 4-11 Daylight Solutions Basic Technologies
- Figure 4-12 External Cavity Quantum Cascade Laser Design
- Figure 4-13 Daylight Solutions Available Tuning Ranges For cw ECqCL.
- Figure 4-14 Transmission Of Light Through The Atmosphere From The Visible To The MidInfrared. Sources Of The Major Absorptions Are Indicated
- Figure 4-15 Graphical Representation Of The Location Of Strong Absorptions Of Molecules Of Interest
- Figure 4-16 Thermocouple Lead Structures Based On Nanotechnology
- Figure 4-17 JonDeTechs Nanotechnology Thermopiles
- Figure 4-18 Nanowire Battery Can Hold 10 Times The Charge Of Existing Lithium-Ion Battery
- Table 4-19 Computerization Of Microscopic Manufacturing Procedure Benefits
- Table 4-20 Battery Chemistries At The Forefront For Mid IR Sensors
- Figure 4-21 Biofilm Formation
- Figure 4-22 Mid IR Spectrum Wavenumber and Absorbance

Figure 4-23 Mid-Infrared Light Novel Mid-Infrared Materials

Figure 4-24 Mid-Infrared Light Sources

Figure 4-25 Mid IR Sensor Applications & Testbeds

Figure 4-26 University of Oklahoma High-Tech Breath Test

Figure 4-27 Physical Vapor Nanoparticle Synthesis Process

Figure 4-28 Nanophase Technologies Organic Dispersions In Manufacturing

Figure 4-29 Nanophase Technologies Organic Dispersions In Polar And Non-Polar Organic Fluids

Figure 5-1 AdTech Optics QC Laser Coverage

Table 5-2 Block Engineering LaserScope IR Microscope Key Benefits & Advantages

Table 5-3 Bosch Building Automation Sensors

Table 5-4 Bosch Building Automation Sensor Management Architecture

Figure 5-5 Danaher Family of Brands

Table 5-6 Selected EnOcean Shareholders:

Figure 5-7 Ferro Solutions Energy Harvesters And Sensors

Figure 5-8 Ferro Solutions Energy Harvesters And Sensors Target Markets

Table 5-9 Ferro Solutions Selected Clients

Table 5-10 Ferro Solutions Energy Harvester Uses

Table 5-11 Ferro Solutions FS Energy Harvester Industrial & Process Automation and Utilities

Table 5-12 FLIR Systems Advanced Sensing Technologies Benefits

Table 5-13 FLIR Systems Thermal Imaging Infrared Cameras Target Markets

Table 5-14 FLIR Systems Commercial Vision Applications

Table 5-15 FLIR Systems Sensor Applications

Table 5-16 FLIR Systems Sensor Uses

Table 5-17 FLIR Systems Sensor Market Segments

Table 5-18 FLIR Detection System Sensor Applications

Table 5-19 FLIR Mid IR Thermal Imaging Systems Benefits

Figure 5-20 GE Wireless Sensor Networks

Table 5-21 II-VI Significant Materials Capabilities

Table 5-22 II-VI Specific Growth Strategies:

Table 5-23 Johnson Controls Sensors

Humidity

Temperature

Pressure

Carbon Dioxide

Occupancy

Network Sensors

Figure 5-24 Johnson Controls Sensor Products

Table 5-25 Johnson Controls Sensor Types  
Table 5-26 Johnson Controls Valve Categories:  
Figure 5-27 Lockheed Martin F35B In-Flight STOVL Operations  
Figure 5-28 Lockheed Martin Autonomous Underwater Vehicles  
Figure 5-29 Lockheed Martin C-139 J Cargo Plane  
Figure 5-30 Lockheed Martin Next Generation Identification Systems  
Figure 5-31 Lockheed Martin Linking Legacy Radio Waveforms to AMF JTRS  
Figure 5-32 Micro-Epsilon Thermal Camera  
Figure 5-33 Quartz Resonator Photoacoustic Sensing Cell  
Figure 5-34 Mass Spectrometry vs. Mirthe Mid IR Sensors For To Measuring Trace Gas At Ppm Or Ppb Sensitivity  
Table 5-35 Mirthe Impact In Environment And Homeland Security:  
Table 5-36 Mirthe Impact In Health:  
Table 5-37 Mirthe Impact In Industrial Outreach:  
Figure 5-38 Mirthe's Strategic Multi-level Mid IR Sensor Framework  
Table 5-39 OPTO Solutions Opto 22 Systems Markets  
Table 5-40 Pacific Northwest National Laboratory (PNNL) Focus  
Table 5-41 Pacific Northwest National Laboratory (PNNL) Electronics Products  
Table 5-42 PNNL System Integration  
Table 5-43 Power Technology Laser Applications  
Figure 5-44 SenseAir Carbon Dioxide Sensors  
Table 5-45 Sofradir Notable Accomplishments  
Table 5-46 Maxion Technologies Laser Product Segment Positioning  
Figure 5-47 Airsense Smart Building Monitor

## About

Mid-IR QCL systems have achieved price performance levels that are increasingly attractive. Vendors bring sensing capabilities to a broad range of applications, including: spectroscopic and bio-medical imaging; materials characterization; standoff explosive detection; microscopy; and non-destructive testing. Spectroscopy and imaging measurements are easier, faster and more cost-effective leveraging advances in Mid IR sensing.

Quantum Cascade Laser (QCL) technology is very promising. Mid-infrared sensors and imaging applications depend on quantum cascade laser (QCL) technology. Daylight Solutions quantum cascade laser (QCL) technology has been delivered to more systems for more customers in more applications than all other QCL-based solutions combined. Advances in QC laser technology and spectrometer hardware are combined with spectroscopic techniques.

Mid-IR QCL systems have achieved price performance levels that are increasingly attractive. Vendors bring sensing capabilities to a broad range of applications, including: spectroscopic and bio-medical imaging; materials characterization; standoff explosive detection; microscopy; and non-destructive testing. Spectroscopy and imaging measurements are easier, faster and more cost-effective leveraging advances in Mid IR sensing.

Quantum Cascade Laser (QCL) technology is very promising. Mid-infrared sensors and imaging applications depend on quantum cascade laser (QCL) technology. Daylight Solutions quantum cascade laser (QCL) technology has been delivered to more systems for more customers in more applications than all other QCL-based solutions combined.

Advances in QC laser technology and spectrometer hardware are combined with spectroscopic techniques. Mid IR sensor markets at \$789 million in 2012 are anticipated to reach \$7 billion by 2019 as price performance increases and unit costs decrease from \$3,000 per unit to \$300 and even to \$8 or less per unit on average drive further interest from commercial buyers. The decrease in size of units from bench size devices to portable units makes them more useful across the board in every industry.

## I would like to order

Product name: Mid IR Sensors: Market Shares, Strategies, and Forecasts, Worldwide, 2016 to 2022

Product link: <https://marketpublishers.com/r/MB8B384AEA4EN.html>

Price: US\$ 4,100.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/MB8B384AEA4EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970