

PRELIMINARY

TABLE OF CONTENTS

Section 1. Executive Summary.....

Challenges Ahead

Section 2. Semiconductor Market Outlook

The Electronic System/Semiconductor Relationship.....

 Semiconductor Content

Macroeconomics

 Worldwide GDP Trends

 Worldwide Electronic System Production

The Global Semiconductor Market.....

 Semiconductor Market History and Forecast

Semiconductor Market Forecast Assumptions

 2010 IC Industry Forecast

 2011-2014 IC Industry Forecast.....

 2004-2014 Unit, Dollar, and ASP Analysis (ICs and O-S-D Devices).....

 Semiconductor Unit Shipments.....

Market Forecast by Region.....

Top Suppliers of Opto, Sensor/Actuator, and Discrete Devices.....

Section 3. O-S-D Market Overview by Device Type.....

Section 4. Optoelectronics Market

Overview

Optoelectronics Forecast.....

 Laser Recovery Resets

 Optoelectronics Market by Region and End-Use.....

 Top Optoelectronics Suppliers

Image Sensors

 CMOS Image Sensor Supplier Consolidation and Expansion

TABLE OF CONTENTS

CMOS Image Sensor Resolution and Price Trends
High-Brightness LEDs.....

Section 5. Sensors and Actuators Market.....

Overview.....
Sensor/Actuator Forecast.....
 Sensor/Actuator Applications and Regional Use.....
 Top Suppliers and Foundry Trends.....
 MEMS-based Product Growth.....
Sensors Segment Outlook.....
 Pressure Sensors.....
 Acceleration & Yaw Sensors.....
 Magnetic-Field Sensors.....
 Temperature Sensors.....
 Application-Specific Sensor Trends.....
 MEMS-based Microphone Devices.....
 Fingerprint Sensor Growth.....
Actuators.....

Section 6. Discretes Market.....

Overview.....
Discretes Forecast.....
 Regional Discretes Markets.....
 Top Discretes Suppliers.....
Power Transistor Outlook.....
 Automotive Applications.....
RF/Microwave Devices.....

Section 7. Optoelectronics Technology.....

Overview.....
 Breakthroughs in Silicon Optoelectronics.....
Optical Communications.....
 Laser Transmitter Trends.....
Optical Storage.....

Blue Laser Challenges.....

Optocouplers and Optical Isolation

CCD vs. CMOS Image Sensors

 How CCDs and CMOS Devices Work

 CMOS Imaging Challenges and New Solutions

 CCD Advancements

Light-Emitting Diodes (LEDs)

 Solid-State Lighting Progress.....

 Low-Power and High-Power LEDs

 White LED Challenges.....

 High-Power LEDs Drive R&D

 Leading Approaches to White LEDs.....

Section 8. Sensors and Actuators Technology

Overview.....

 Lower-cost Manufacturing

MEMS-based Sensors.....

 Inertial Sensors (Acceleration and Yaw-Rate Measurements).....

 Inertial Sensors Invade Volume Applications

 Accelerometers vs. Gyroscopes

Pressure Sensors.....

 Tire-Pressure Measurement Systems

Magnetic, Temperature, and Proximity Sensors.....

 Magnetometer Electronic Components

 Electric-Field Sensing

 Fingerprint Sensors.....

MEMS-based Actuators.....

 Microfluidic Devices

 Micro-Mirrors and Spatial Light Modulation

 MEMS-based RF Filters and Silicon Oscillators

Section 9. Discretes Technology

Overview.....

50 Years of Proliferation and Specialization

TABLE OF CONTENTS

Tiny Diodes with Big Surge Protection
Transistor Improvements.....
Power Transistor Evolution
 High- and Low-Voltage MOSFETs
 Power MOSFET Packages
 IGBTs
 Bipolar Power Transistors
RF and Microwave Transistors.....
 Silicon RF vs. Compound Semiconductors.....
Advanced Materials for RF and Power Discretes.....