



## Headquarters

Phoenix, Arizona

## Web Site

www.onsemi.com

## Employees

21,000 worldwide

## Manufacturing

Belgium  
Canada  
China  
Czech Republic  
Japan  
Malaysia  
Philippines  
Thailand  
United States  
Vietnam

## Design Centers

Belgium  
Canada  
China  
Czech Republic  
France  
Germany  
India  
Ireland  
Japan  
Korea  
Romania  
Slovak Republic  
Switzerland  
Taiwan  
United States

## Solution Engineering Centers

China, Shanghai  
Germany, Munich  
Korea, Seoul  
Taiwan, Taipei  
United States  
Oregon, Portland  
California, San Jose

## Company Profile

ON Semiconductor (Nasdaq: ONNN) is a premier supplier of high performance silicon solutions for energy efficient electronics. The company's broad portfolio of power and signal management, logic, discrete and custom devices helps customers efficiently solve their design challenges in automotive, communications, computing, consumer, industrial, LED lighting, medical, military/aerospace and power applications. ON Semiconductor operates a world-class, value-added supply chain and a network of manufacturing facilities, sales offices and design centers in key markets throughout North America, Europe, and the Asia Pacific regions.

## 2010 Annual Revenue - \$2.313 billion

### 3Q11 Revenue by Market Segment

22% Automotive  
14% Communications  
19% Computing  
28% Consumer  
17% Industrial/Military/Aerospace/Medical

### 3Q11 Revenue by Regional Split

15% Americas  
57% Asia Pacific  
13% Europe  
15% Japan

## Executive Management

**Keith Jackson**, President, Chief Executive Officer  
**Donald Colvin**, Executive VP, Chief Financial Officer  
**John Nelson**, Executive VP, Chief Operating Officer  
**Bob Mahoney**, Executive VP, Sales and Marketing

## Product Groups

**Automotive, Industrial, Medical & Mil/Aero (AIMM)** - Bob Klosterboer, Senior VP and GM  
**Computing & Consumer Products (CCPG)** - Bill Schromm, Senior VP and GM  
**SANYO Semiconductor** - Teruo Tabata, President  
**Standard Products (SPG)** - Bill Hall, Senior VP and GM

