

Semico Wafer Demand: Q3 2015 Highlights

September 2015
MA111-15

©Copyright Semico Research Corp. 2015. All rights reserved.

Reproduction in whole or part is prohibited without permission of Semico Research

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.

Table of Contents

Table of Contents	3
Summary	4
Forecast Highlights	5
Overall Market	5
DRAM	6
NAND	7
Microprocessors (MPU).....	8
Microcontrollers (MCU).....	8
Communication MOS Logic	9
Computing MOS Logic.....	10
Analog	11
Discrete	11
Optoelectronics	12
Wafer Demand by Technology	13
Appendix	14
Wafer Demand Forecast Methodology	14
Product Definitions	15
Process Technology Node Definitions	17

List of Figures

Figure 1. Total Semiconductor Revenue, Units & Wafer Demand, Year over Year Percent Growth	5
Figure 2. DRAM Revenue, Unit & Wafer Demand	6
Figure 3. NAND Revenue, Unit & Wafer Demand	7
Figure 4. MCU Revenue, Unit & Wafer Demand	8
Figure 5. MOS Logic Communication Wafer Demand by Application	9
Figure 6. Analog Revenues, Units and Wafer Demand	11
Figure 7. Optoelectronics Revenues, Units and Wafer Demand	12
Figure 8. Wafer Demand by Wafer Size	13
Figure 9. Semico Wafer Demand Methodology	14
Figure 10. Process Technology Node Definitions	17

Sanitized Table from Excel

Included in this report is an excel spreadsheet providing annual wafer demand by product by technology from 2010 with a five-year forecast:

	>1000nm	1000nm	800nm	500nm	350nm	250nm	180nm	130nm	90nm	65nm	45nm	32nm	22nm	14nm	10nm	7nm
DRAM																
SRAM																
NAND																
NOR																
Oth Non-Volatile																
MPU																
MCU																
DSP																
Computing																
Communication																
Oth MOS																
Logic																
Programmable Logic																
Standard Cell																
GateArray																
Analog																
Discrete																
Optoelectronics																
Digital																
Bipolar																
Total																