

Analog Market Update

Making Digital Systems Come Alive

September 2020

MP115-20

Prepared by Semico Research Corp.

©Copyright Semico Research Corp. 2020. 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	iii
Figures	iv
Tables	v
Executive Overview	6
Analog Growth Drivers.....	7
Analog Market Overview	9
Total Analog Market	10
Analog Market by Region.....	13
Analog Market by Major Product Category.....	15
General Purpose Analog ICs.....	17
Power Management	18
Application Specific Analog ICs	20
Top Analog Manufacturers	23
Recent Mergers and Acquisitions	24
Analog Foundry Suppliers	26
DB HiTek.....	27
GLOBALFOUNDRIES.....	31
Huahong Grace Semiconductor Manufacturing Corporation.....	34
Key Foundry (formerly MagnaChip).....	40
Polar Semiconductor LLC	45
Qorvo	46
SkyWater	48
SMIC	50
TSMC	53
Tower Semiconductor.....	55
UMC	58
Vanguard.....	64
X-FAB	66
Analog Quarterly Forecast and Graphs.....	71

Figures

Figure 1: Quarterly Analog Revenues by Region	10
Figure 2: Analog Share of Total Semiconductors 2020.....	11
Figure 3: Analog Revenues, Units and ASPs, 2013-2024	12
Figure 4: Analog Revenues by Region	13
Figure 5: Analog Revenues by Region	14
Figure 6: General Purpose & Application Specific Analog Market Share 2019	16
Figure 7: General Purpose & Application Specific Analog Revenue Growth 2000-2024.....	16
Figure 8: General Purpose & Application Specific Analog Unit Growth 2011-2021.....	17
Figure 9: General Purpose Analog Product Breakout, Revenue & Units 2019	18
Figure 10: Power Management Unit Growth by Product Type	19
Figure 11: Power Management, Revenue, Units, ASP 2009-2024 (in Millions).....	20
Figure 12: Application Specific Analog Product Breakout, Revenue & Units 2019	21
Figure 13: Application Specific Analog Revenue Trend by End Use.....	21
Figure 14: Application Specific Analog Unit Trend by End Use.....	22
Figure 15: DB HiTek Capacity Growth	28
Figure 16: DB HiTek Technology Roadmap.....	29
Figure 17: DB HiTek Revenue Growth.....	30
Figure 18: IBM's Old Offerings	31
Figure 19: HHGrace Platform Technologies	35
Figure 20: Technology Portfolio Previously Offered by MagnaChip.....	41
Figure 21: Mixed Signal Technologies Previously offered by MagnaChip	42
Figure 22: BCD/UHV Technologies Previously Offered by MagnaChip.....	42
Figure 23: NVM Technologies Previously offered by MagnaChip.....	43
Figure 24: SkyWater History	48
Figure 25: SkyWater Production Processes	49
Figure 26: TSMC Process Roadmap.....	53
Figure 27: Tower Process Roadmap.....	55
Figure 28: UMC PMIC Voltages and Offerings	60
Figure 29: UMC eHV Display Driver Solutions	61
Figure 30: UMC MS/RFCMOS Technologies.....	62
Figure 31: UMC RFSOI Offerings	63
Figure 32: Vanguard Processes	64
Figure 33: X-FAB Revenues by Market.....	66
Figure 34: X-FAB Technology Offerings.....	67
Figure 35: X-FAB CMOS Processes	67
Figure 36: X-FAB SOI Processes.....	68
Figure 37: X-FAB NVM Types	69

Tables

Table 1: Analog Product Categories.....	15
Table 2: Analog Key Vendor List.....	23
Table 3: Key Analog Foundries.....	26
Table 4: DB HiTek Analog Processes and Technologies	27
Table 5: DB HiTek Fabs.....	27
Table 6: DB HiTek Quarterly Revenue (Billions of KRW).....	30
Table 7: GLOBALFOUNDRIES Fabs	32
Table 8: GLOBALFOUNDRIES Processes	32
Table 9: GLOBALFOUNDRIES HVCMOS Offerings	33
Table 10: GLOBALFOUNDRIES RFCMOS Offerings	33
Table 11: Hua Hong Semiconductor Fabs	34
Table 12: HHGrace Processes and Technologies	39
Table 13: Processes Previously offered by MagnaChip	44
Table 14: Qorvo Fabs	46
Table 15: SMIC Processes.....	50
Table 16: SMIC Fabs	52
Table 17: Tower Fabs	55
Table 18: Tower MS/CMOS Processes	57
Table 19: UMC Technologies	58
Table 20: UMC Fabs	59
Table 21: Vanguard Processes	65
Table 22: Vanguard Fabs.....	65
Table 23: X-FAB Fabs.....	70