



- ◆ Data
- ◆ Analysis
- ◆ Knowledge

Artificial Intelligence: Powering the Next Generation Of Growth

April 2019

Study Number: **MP118-19**

© Copyright Semico Research Corp. 2019. All rights reserved.

Reproduction in whole or part is prohibited without the express written permission of Semico Research Corp.

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
List of Tables	vi
List of Figures	x
Executive Overview	1
Report Objective	3
The Concept of Artificial Intelligence.....	4
What is Artificial Intelligence?	6
AI Basics.....	6
Different Levels of AI.....	7
Where is AI Today?	9
Software versus Silicon AI	10
Current Areas for AI Implementation	11
The Rise of AI, Deep Learning and Machine Learning.....	11
New Applications Taking Center Stage in the SoC Market	11
The Task Ahead	13
Future AI-Powered Functions	16
Winners and Losers in the AI Race.....	17
Technologies Enabling New Applications	18
AI Architectural Issues	22
Memory: A Key Element to AI Functionality.....	23
State of the AI Market...a Reality Check	26
Current AI Architectural Solutions	27
NVIDIA	27
Intel	31
AMD	32
Qualcomm.....	33
Xilinx	35
Google	35
Cisco	36
Wave Computing.....	37

ThinCI	38
GreenWaves Technology	39
Competitive Comparisons.....	42
New Metrics for SoCs with AI Functionality	45
AI Applications Introduction	47
AI in the Smart Home.....	48
Home Entertainment	48
UHDTV Market	51
Set-Top Box Market.....	54
Game Console Market.....	56
Blu-ray / 4K DVD Player Market	59
Digital Video Recorder Market.....	61
Voice-Activated Speakers.....	64
Total Voice-Activated Speaker Market.....	65
Home Monitoring.....	67
Total Home Monitoring Market	68
Smart Lighting System Market	71
Smart Thermostat Market.....	73
Home Security System Market	76
Smart Doorbell System Market	79
Smart Door Lock System Market.....	82
Solar Power Monitoring System Market	85
Smart CO2 Monitor System Market	88
Other Home Applications.....	91
Total Other Home Applications Market	92
Smart Home Appliance Market	94
Other Home Appliance Market	98
AI SoCs and Design Starts by Product Type in the Smart Home	101
AI in Automotive	110
Blind Spot Detection	110
Lane Departure Systems	112
Adaptive Braking Systems.....	115
Collision Avoidance Systems	118

Backup Camera Systems	121
Park Assist Systems	124
Night Vision Systems.....	127
Engine Control Systems.....	130
Adaptive Cruise Control	133
Hybrid Control.....	136
All Wheel Drive/4WD	139
Battery Start/Stop Systems.....	142
Vehicle Diagnostics	145
Infotainment (IVI).....	148
ADAS.....	151
Total AI SoCs in Automotive.....	154
 AI SoC Design Starts in Automotive	158
AI SoC Design Starts in Passenger Cars and Light Trucks.....	159
AI SoC Design Starts in Commercial Vehicles.....	164
Total AI SoC Design Starts in Passenger Cars and Light Trucks.....	171
Total AI SoC Design Starts in Commercial Vehicles.....	172
Total AI SoC Design Starts in Total Automotive	173
Conclusions	174

List of Tables

Table 1: Artificial Intelligence Building Blocks	4
Table 2: Delineation Between Software AI and Silicon AI Implementations	10
Table 3: Examples of AI Applications by Industry	12
Table 4: AI Program Elements.....	15
Table 5: NVIDIA TITAN RTX Performance	30
Table 6: NVIDIA TITAN RTX Specifications	30
Table 7: Intel Specifications	31
Table 8: List of Companies Developing Products for AI.....	43
Table 9: Smart Home Applications	48
Table 10: Total Home Entertainment AI SoC Market	48
Table 11: Total Home Entertainment AI SoC Design Starts.....	50
Table 12: AI SoC Market for UHDTV	51
Table 13: AI SoC Design Starts for UHDTV	52
Table 14: AI SoC Market for Set-Top Boxes	54
Table 15: AI SoC Design Starts for Set-Top Box	55
Table 16: AI SoC Market for Game Consoles	56
Table 17: AI SoC Design Starts for Game Consoles.....	58
Table 18: AI SoC Market for Blu-ray/4K DVD Players	59
Table 19: AI SoC Design Starts for Blu-ray/4K DVD Players.....	60
Table 20: AI SoC Market for Digital Video Recorders	61
Table 21: AI SoC Design Starts for Digital Video Recorders.....	63
Table 22: Total Voice-Activated Speaker AI SoC Market	65
Table 23: Total Voice-Activated Speaker AI SoC Design Starts.....	66
Table 24: Total Home Monitoring AI SoC Market.....	68
Table 25: Total Home Monitoring AI SoC Design Starts	69
Table 26: Smart Lighting System AI SoC Market.....	71
Table 27: Smart Lighting System AI SoC Design Starts	72
Table 28: Smart Thermostat AI SoC Market	73
Table 29: Smart Thermostat AI SoC Design Starts	75

Table 30: Home Security System AI SoC Market	77
Table 31: Home Security System AI SoC Design Starts.....	78
Table 32: Smart Doorbell System AI SoC Market	80
Table 33: Smart Doorbell System AI SoC Design Starts.....	81
Table 34: Smart Door Lock System AI SoC Market	83
Table 35: Smart Door Lock System AI SoC Design Starts.....	84
Table 36: Solar Power Monitoring System AI SoC Market	86
Table 37: Solar Power Monitoring AI SoC Design Starts.....	87
Table 38: Smart CO2 Monitor System AI SoC Market	89
Table 39: Smart CO2 Monitor System AI SoC Design Starts	90
Table 40: Total Other Home Applications in the AI SoC Market	92
Table 41: Total Other Home Applications AI SoC Design Starts	93
Table 42: Smart Home Appliance AI SoC Market	95
Table 43: Smart Home Appliance AI SoC Design Starts	97
Table 44: Other Home Appliance AI SoC Market.....	98
Table 45: Other Home Appliance AI SoC Design Starts	100
Table 46: Total Advanced Performance Multicore AI SoC by Smart Home Market Segment ...	101
Table 47: Total Advanced Performance Multicore AI SoC Design Starts by Smart Home Market Segment.....	103
Table 48: Total Value Multicore AI SoC by Smart Home Market Segment	104
Table 49: Total Value Multicore AI SoC Design Starts by Smart Home Market Segment	105
Table 50: Total Basic AI SoC by Smart Home Market Segment	107
Table 51: Total Basic AI SoC Design Starts by Smart Home Market Segment.....	108
Table 52: AI SoC Blind Spot Detection in Cars	110
Table 53: AI SoC Blind Spot Detection in Commercial Vehicles	111
Table 54: AI SoC Blind Spot Detection - Total Vehicles.....	112
Table 55: AI SoC Lane Departure in Cars	113
Table 56: AI SoC Lane Departure in Commercial Vehicles.....	113
Table 57: AI SoC Lane Departure - Total Vehicles.....	114
Table 58: AI SoC Adaptive Braking in Cars	115
Table 59: AI SoC Adaptive Braking in Commercial Vehicles	116

Table 60: AI SoC Adaptive Braking - Total Vehicles	117
Table 61: AI SoC Collision Avoidance in Cars	118
Table 62: AI SoC Collision Avoidance in Commercial Vehicles	119
Table 63: AI SoC Collision Avoidance - Total Vehicles	120
Table 64: AI SoC Backup Camera Systems in Cars	121
Table 65: AI SoC Backup Camera Systems in Commercial Vehicles	122
Table 66: AI SoC Backup Camera Systems - Total Vehicles	123
Table 67: AI SoC Park Assist in Cars	124
Table 68: AI SoC Park Assist in Commercial Vehicles.....	125
Table 69: AI SoC Park Assist - Total Vehicles.....	126
Table 70: AI SoC Night Vision in Cars	127
Table 71: AI SoC Night Vision in Commercial Vehicles	128
Table 72: AI SoC Night Vision - Total Vehicles	129
Table 73: AI SoC Engine Control in Cars.....	130
Table 74: AI SoC Engine Control in Commercial Vehicles.....	131
Table 75: AI SoC Engine Control - Total Vehicles.....	132
Table 76: AI SoC Cruise Control in Cars.....	133
Table 77: AI SoC Cruise Control in Commercial Vehicles.....	134
Table 78: AI SoC Cruise Control - Total Vehicles.....	135
Table 79: AI SoC Hybrid Control in Cars.....	136
Table 80: AI SoC Hybrid Control in Commercial Vehicles	137
Table 81: AI SoC Hybrid Control - Total Vehicles	138
Table 82: AI SoC 4WD/AWD in Cars.....	139
Table 83: AI SoC 4WD/AWD in Commercial Vehicles	140
Table 84: AI SoC 4WD/AWD - Total Vehicles	141
Table 85: AI SoC Battery Start/Stop in Cars	142
Table 86: AI SoC Battery Start/Stop in Commercial Vehicles	143
Table 87: AI SoC Battery Start/Stop - Total Vehicles	144
Table 88: AI SoC Diagnostics in Cars	145
Table 89: AI SoC Diagnostics in Commercial Vehicles	146
Table 90: AI SoC Diagnostics - Total Vehicles	147

Table 91: AI SoC IVI (Infotainment) in Cars.....	148
Table 92: AI SoC IVI (Infotainment) in Commercial Vehicles.....	149
Table 93: AI SoC IVI (Infotainment) - Total Vehicles	150
Table 94: AI SoC ADAS in Cars.....	151
Table 95: AI SoC ADAS in Commercial Vehicles.....	152
Table 96: AI SoC ADAS - Total Vehicles	153
Table 97: Total AI SoC for All Passenger Vehicles and Light Trucks.....	154
Table 98: Total AI SoC for Commercial Vehicles	155
Table 99: Total AI SoC for Automotive.....	156
Table 100: Advanced Performance Multicore SoC Design Starts for Passenger Cars and Light Trucks	159
Table 101: Value Multicore SoC Design Starts for Passenger Cars and Light Trucks	161
Table 102: Basic SoC Design Starts for Passenger Cars and Light Trucks	163
Table 103: Advanced Performance Multicore SoC Design Starts for Commercial Vehicles	165
Table 104: Value Multicore SoC Design Starts for Commercial Vehicles	167
Table 105: Basic SoC Design Starts for Commercial Vehicles	169
Table 106: Total AI SoC Design Starts for Passenger Cars and Light Trucks.....	171
Table 107: Total AI SoC Design Starts for Commercial Vehicles.....	172
Table 108: Total AI SoC Design Starts - Total Vehicles.....	173

List of Figures

Figure 1: Development of Artificial Intelligence	5
Figure 2: Different Levels of AI in the Market	7
Figure 3: AI Market Model.....	9
Figure 4: Continuous Learning in AI Algorithms	17
Figure 5: AI Ecosystem Requirements	19
Figure 6: HLS IP for AI SoC.....	21
Figure 7: Memory Power Consumption Varies by Distance.....	23
Figure 8: NVIDIA Tesla V100	28
Figure 9: NVIDIA Jetson Nano Computer.....	29
Figure 10: NVIDIA Titan.....	30
Figure 11: Intel Nervana Deep Learning Architecture	31
Figure 12: AMD Vega 10	32
Figure 13: AMD Radeon Instinct MI60.....	33
Figure 14: Qualcomm AI Snapdragon™	34
Figure 15: Xilinx Adaptive Compute Acceleration Platform (ACAP)	35
Figure 16: Google TPU	36
Figure 17: Cisco NPU	37
Figure 18: Wave Computing DPU	38
Figure 19: ThinCI Thread Scheduling	38
Figure 20: GreenWaves IoT Processor.....	39
Figure 21: Gyrfalcon Matrox Processing Engine	40
Figure 22: Syntiant Audio Neural Decision Processor	41
Figure 23: SoC Definition	45
Figure 24: SoCs with AI Functionality Added	46
Figure 25: Total Home Entertainment AI SoCs by Device Type	49
Figure 26: Total Home Entertainment AI SoC Design Starts by Device Type	51
Figure 27: UHDTV AI SoCs by Device Type.....	52
Figure 28: UHDTV AI SoC Design Starts by Device Type	53
Figure 29: Set-Top Box AI SoCs by Device Type.....	55

Figure 30: Set-Top Box AI SoC Design Starts by Device Type	56
Figure 31: Game Console AI SoCs by Device Type.....	57
Figure 32: Game Console AI SoC Design Starts by Device Type	58
Figure 33: Blu-ray/4K DVD Player AI SoCs by Device Type	60
Figure 34: Blu-ray/4K DVD Player AI SoC Design Starts by Device Type.....	61
Figure 35: Digital Video Recorder AI SoCs by Device Type	62
Figure 36: Digital Video Recorder AI SoC Design Starts by Device Type	64
Figure 37: Total Voice-Activated Speaker AI SoCs by Device Type.....	66
Figure 38: Total Voice Activated Speaker AI SoC Design Starts by Device Type	67
Figure 39: Total Home Monitoring AI SoCs by Device Type	69
Figure 40: Total Home Monitoring AI SoC Design Starts by Device Type.....	70
Figure 41: Smart Lighting System AI SoCs by Device Type	72
Figure 42: Smart Lighting System AI SoC Design Starts by Device Type.....	73
Figure 43: Smart Thermostat AI SoCs by Device Type	74
Figure 44: Smart Thermostat AI SoC Design Starts by Device Type	76
Figure 45: Home Security System AI SoCs by Device Type	78
Figure 46: Home Security System AI SoC Design Starts by Device Type	79
Figure 47: Smart Doorbell System AI SoCs by Device Type	81
Figure 48: Smart Doorbell System AI SoC Design Starts by Device Type.....	82
Figure 49: Smart Door Lock System AI SoCs by Device Type	84
Figure 50: Smart Door Lock System AI SoC Design Starts by Device Type	85
Figure 51: Solar Power Monitoring AI SoCs by Device Type.....	87
Figure 52: Solar Power Monitoring System AI SoC Design Starts by Device Type	88
Figure 53: Smart CO ₂ Monitor System AI SoCs by Device Type	90
Figure 54: Smart CO ₂ Monitor System AI SoC Design Starts by Device Type	91
Figure 55: Total Other Home Applications AI SoCs by Device Type	93
Figure 56: Total Other Home Appliance AI SoC Design Starts by Device Type	94
Figure 57: Smart Home Appliance AI SoCs by Device Type	96
Figure 58: Smart Home Appliance AI SoC Design Starts by Device Type	98
Figure 59: Other Home Appliance AI SoCs by Device Type	99
Figure 60: Other Connected Home Appliance AI SoC Design Starts by Device Type	101

Figure 61: Total Advanced Performance Multicore AI SoCs by Smart Home Market Segment.	102
Figure 62: Total Advanced Performance Multicore AI SoC Design Starts by Smart Home Market Segment.....	104
Figure 63: Total Value Multicore AI SoCs by Smart Home Market Segment	105
Figure 64: Total Value Multicore AI SoC Design Starts by Smart Home Market Segment.....	106
Figure 65: Total Basic AI SoCs by Smart Home Market Segment	107
Figure 66: Total Basic AI SoC Design Starts by Smart Home Market Segment.....	109
Figure 67: AI SoC Blind Spot Detection in Cars	110
Figure 68: AI SoC Blind Spot Detection in Commercial Vehicles	111
Figure 69: AI SoC Blind Spot Detection - Total Vehicles	112
Figure 70: AI SoC Lane Departure in Cars	113
Figure 71: AI SoC Lane Departure in Commercial Vehicles	114
Figure 72: AI SoC Lane Departure - Total Vehicles	115
Figure 73: AI SoC Adaptive Braking in Cars.....	116
Figure 74: AI SoC Adaptive Braking in Commercial Vehicles	117
Figure 75: AI SoC Adaptive Braking - Total Vehicles	118
Figure 76: AI SoC Collision Avoidance in Cars.....	119
Figure 77: AI SoC Collision Avoidance in Commercial Vehicles	120
Figure 78: AI SoC Collision Avoidance - Total Vehicles	121
Figure 79: AI SoC Backup Camera Systems in Cars	122
Figure 80: AI SoC Backup Camera Systems in Commercial Vehicles	123
Figure 81: AI SoC Backup Camera Systems - Total Vehicles	124
Figure 82: AI SoC Park Assist in Cars	125
Figure 83: AI SoC Park Assist in Commercial Vehicles	126
Figure 84: AI SoC Park Assist - Total Vehicles	127
Figure 85: AI SoC Night Vision in Cars.....	128
Figure 86: AI SoC Night Vision in Commercial Vehicles.....	129
Figure 87: AI SoC Night Vision - Total Vehicles	130
Figure 88: AI SoC Engine Control in Cars	131
Figure 89: AI SoC Engine Control in Commercial Vehicles.....	132
Figure 90: AI SoC Engine Control - Total Vehicles.....	133

Figure 91: AI SoC Cruise Control in Cars	134
Figure 92: AI SoC Cruise Control in Commercial Vehicles.....	135
Figure 93: AI SoC Cruise Control - Total Vehicles.....	136
Figure 94: AI SoC Hybrid Control in Cars.....	137
Figure 95: AI SoC Hybrid Control in Commercial Vehicles.....	138
Figure 96: AI SoC Hybrid Control - Total Vehicles.....	139
Figure 97: AI SoC 4WD/AWD in Cars.....	140
Figure 98: AI SoC 4WD/AWD in Commercial Vehicles.....	141
Figure 99: AI SoC 4WD/AWD - Total Vehicles.....	142
Figure 100: AI SoC Battery Start/Stop in Cars.....	143
Figure 101: AI SoC Battery Start/Stop in Commercial Vehicles	144
Figure 102: AI SoC Battery Start/Stop - Total Vehicles	145
Figure 103: AI SoC Diagnostics in Cars	146
Figure 104: AI SoC Diagnostics in Commercial Vehicles	147
Figure 105: AI SoC Diagnostics - Total Vehicles	148
Figure 106: AI SoC IVI (Infotainment) in Cars	149
Figure 107: AI SoC IVI (Infotainment) in Commercial Vehicles.....	150
Figure 108: AI SoC IVI (Infotainment) - Total Vehicles.....	151
Figure 109: AI SoC ADAS in Cars	152
Figure 110: AI SoC ADAS in Commercial Vehicles.....	153
Figure 111: AI SoC ADAS - Total Vehicles.....	154
Figure 112: Total AI SoC for All Passenger Vehicles and Light Trucks	155
Figure 113: Total AI SoC for Commercial Vehicles.....	156
Figure 114: Total AI SoC for Automotive	157
Figure 115: Advanced Performance AI SoC Design Starts for Passenger Cars and Light Trucks	160
Figure 116: Value Multicore AI SoC Design Starts for Passenger Cars and Light Trucks	162
Figure 117: Basic AI SoC Design Starts for Passenger Cars and Light Trucks.....	164
Figure 118: Advanced Performance AI SoC Design Starts for Commercial Vehicles.....	166
Figure 119: Value Multicore AI SoC Design Starts for Commercial Vehicles.....	168
Figure 120: Basic AI SoC Design Starts for Commercial Vehicles	170
Figure 121: Total AI SoC Design Starts for Passenger Cars and Light Trucks.....	171

Figure 122: Total AI SoC Design Starts for Commercial Vehicles..... 172

Figure 123: Total AI SoC Design Starts - Total Vehicles 173