

Making Vehicles Smart: Auto CPU & IP TAM

January 2017

MP118-17

Prepared by
Semico Research Corp

©Copyright Semico Research Corp. 2017. 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

Automotive Market Overview	1
Automotive Electronic Systems	5
Autonomous Driving Systems.....	12
Semiconductor IP in Automotive	13
Low-End Passenger Cars	17
Mid-Range Passenger Cars.....	19
High-End Passenger Cars	21
Vans / Minivans.....	23
Commercial Vehicles.....	25
Automotive Add-on Systems: Entertainment.....	27
Automotive GPS Systems.....	29

Table of Tables

Table 1: SAE Automated Vehicle Classifications.....	1
Table 2: Processor Units in Passenger Vehicles by Electronic System	8
Table 3: Processor Units in Commercial Vehicles by Electronic System	8
Table 4: Total Processor Units for all Vehicles by Electronic System	8
Table 5: Processor Revenue in Passenger Vehicles (Millions of Dollars).....	10
Table 6: Processor Revenue in Commercial Vehicles (Millions of Dollars).....	10
Table 7: Total Processor Revenue in Automotive Electronic Systems (Millions of Dollars)	11
Table 8: CAGR for Automotive Electronic Systems 2015-2020	12
Table 9: Vendors and Architectures Used in Automotive Processors.....	13
Table 10: Royalty TAM for Passenger Vehicle Processors.....	16
Table 11: Royalty TAM for Commercial Vehicle Processors.....	16
Table 12: Royalty TAM for Total Vehicle Processors	16
Table 13: Low-End Passenger Car ASIC Design Starts.....	18
Table 14: Low-End Passenger Car ASIC Unit Shipments (Millions).....	18
Table 15: Mid-Range Passenger Car ASIC Design Starts	20
Table 16: Mid-Range Passenger Car ASIC Unit Shipments (Millions)	20
Table 17: High-End Passenger Car ASIC Design Starts	22
Table 18: High-End Passenger Car ASIC Unit Shipments (Millions)	22
Table 19: Van / Minivan ASIC Design Starts	24
Table 20: Van / Minivan ASIC Unit Shipments (Millions).....	24
Table 21: Commercial Vehicle ASIC Design Starts	26
Table 22: Commercial Vehicle ASIC Unit Shipments (Millions)	26
Table 23: Automotive Entertainment System ASIC Design Starts	28
Table 24: Automotive Entertainment System ASIC Unit Shipments (Millions)	28
Table 25: Automotive GPS ASIC Design Starts.....	31
Table 26: Automotive GPS ASIC Unit Shipments (Millions)	31

Table of Figures

Figure 1: Connected vs Total Vehicles.....	2
Figure 2: Total Vehicles on the Road, Connected and Not Connected	3
Figure 3: Semiconductor Automotive Revenue Forecast.....	4
Figure 4: Total Vehicle Processor Units by Major Electronic System	6
Figure 5: Passenger Vehicle Processor Units by Major Electronic System.....	7
Figure 6: Commercial Vehicle Processor Units by Major Automotive Electronic System	7
Figure 7: Passenger Vehicle Processor Revenue by Automotive Electronic System	9
Figure 8: Commercial Vehicle Processor Revenue by Automotive Electronic System	9
Figure 9: Total Automotive Processor Revenue by Automotive Electronic System.....	10
Figure 10: Total Royalty TAM for Automotive Processors (Millions of Dollars)	15
Figure 11: Low-End Passenger Car ASIC Design Starts.....	17
Figure 12: Mid-Range Passenger Car ASIC Design Starts.....	19
Figure 13: High-End Passenger Car ASIC Design Starts.....	21
Figure 14: Van / Minivan ASIC Design Starts	23
Figure 15: Commercial Vehicle ASIC Design Starts	25
Figure 16: Automotive Entertainment System ASIC Design Starts.....	27
Figure 17: Automotive GPS ASIC Design Starts.....	30