



Smart Speakers: A Booming Market

July 2020

MP106-20

©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.....	ii
Table of Figures	iv
Table of Tables.....	v
Introduction.....	1
What is a Voice Assistant?	2
What is a Smart Speaker?.....	7
Brands	7
Alibaba	7
Apple.....	8
Baidu.....	8
Huawei	9
Samsung	10
Sonos.....	10
Xiaomi	11
Smart Home Hubs	11
Other Smart Home Devices.....	13
Smart Speaker Models	14
Low-End Smart Speakers.....	14
High-End Smart Speakers	14
Smart Displays	15
Standards Initiatives.....	19
Project Connected Home over IP (CHIP)	19
Voice Interoperability Initiative	21
Privacy and Security Concerns	22
Smart Speakers in the Time of COVID-19	24
Forecast.....	26
Smart Speakers by Region.....	28
Smart Speaker Semiconductors.....	32
Smart Speaker Chips	34
AISpeech.....	34

Allwinner Technology	35
Amlogic	35
Aspinity	36
Infineon	36
Mediatek.....	36
NXP.....	37
Qualcomm.....	37
Rockchip	38
Synaptics (Conexant)	38
Syntiant	38
Vesper Technologies.....	39
Wafer Demand.....	40
Design Starts.....	42

Table of Figures

Figure 1: Deutsche Telekom's Smart Speaker Mini	5
Figure 2: Inside the Apple HomePod	8
Figure 3: Moxie Showerhead with Smart Speaker	14
Figure 4: Cleer's Mirage Smart Speaker.....	16
Figure 5: Paranoid Home Button.....	23
Figure 6: Smart Speaker Unit Shipments by Segment.....	27
Figure 7: Smart Speaker Revenues and ASP.....	28
Figure 8: Smart Speaker Unit Shipments by Region.....	29
Figure 9: Comparison of Population and Households in the US and China.....	30
Figure 10: Monthly Active Users	30
Figure 11: 2019 Company Revenues in US\$.....	31
Figure 12: Smart Speaker BOM in Dollars.....	33
Figure 13: Voice User Interface	34
Figure 14: Allwinner R16 Quad-Core Smart Hardware Processor	35
Figure 15: Radar Presence Detection.....	36
Figure 16: Syntiant NDP100 and NDP101 Neural Decision Processor Chips	39
Figure 17: Smart Speaker Wafer Demand in 300mm Equivalents.....	40
Figure 18: Smart Speaker Wafer Demand Technology Node.....	41
Figure 19: Smart Speaker ASIC Design Starts	42

Table of Tables

Table 1: Selected Smart Speaker Models.....	17
Table 2: Project Connected Home over IP (CHIP) Members.....	20
Table 3: Voice Interoperability Initiative Member Companies	21
Table 4: Smart Speaker Unit Shipments 2016-2024.....	27
Table 5: Smart Speaker ASIC Design Starts	43