

Development of AloT Chips and Leading Companies (pre-order)

https://marketpublishers.com/r/DD6E9AE030D1EN.html

Date: June 2020

Pages: 22

Price: US\$ 1,400.00 (Single User License)

ID: DD6E9AE030D1EN

Abstracts

Over the years, with the PC technology growing into popularity and maturity, the convergence of AI (Artificial Intelligence) and IoT (Internet of Things), collectively called AIoT (Artificial Intelligence of Things), has become the next area of focus. With an increasing number of IoT applications adopted in people's everyday lives, individual industries have been connecting physical and virtual space using IoT technology while using sensors to acquire data. The acquired data is then computed and processed further using AI chips to ensure better and faster operations. This report provides an overview of AI chips in support of IoT, looks into deployment strategies of leading companies such as Intel, NVidia, MediaTek, and Qualcomm, and their solutions, as well as major players of Taiwan's semiconductor industry in AIoT; examines future trends of AIoT chips.



Contents

1. DEVELOPMENT OF AIOT

- 1.1 Scenario Analysis Strengthened to Improve UX
- 1.2 AloT Increases the Demand for Edging Computer

2. DEPLOYMENT STRATEGIES OF MAJOR AIOT CHIPMAKERS

- 2.1 Intel
- 2.1.1 Hybrid Processor Architecture to Compensate the Disadvantage of CPU Parallel Computing
- 2.2 NVidia
- 2.3 MediaTek
- 2.4 Qualcomm

3. DEPLOYMENT STRATEGIES OF TAIWAN'S SEMICONDCUTOR INDUSTRY IN AIOT

3.1 Al on Chip Taiwan Alliance Established in Response to AloT Trends

4. MIC PERSPECTIVE

APPENDIX

List of Companies



List Of Tables

LIST OF TABLES

Table 1 Taiwanese IC Design Companies with AI Investments Table 2 AITA (AI on Chip Taiwan Alliance) and its Members



List Of Figures

LIST OF FIGURES

- Figure 1 Global IoT Connected Devices, 2018-2023
- Figure 2 AIOT Features of Amazon Alexa
- Figure 3 Computing Architecture of Amazon Alexa
- Figure 4 Illustration of an Embedded IoT Device with Intel Movidius
- Figure 5 Server Platform of Nvidia HGX-2
- Figure 6 Qualcomm Cloud AI 100 Designed for Processing High Efficient Inference Workloads



I would like to order

Product name: Development of AloT Chips and Leading Companies (pre-order)

Product link: https://marketpublishers.com/r/DD6E9AE030D1EN.html

Price: US\$ 1,400.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/DD6E9AE030D1EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970