



12 ADTechnology Co.,Ltd.

AT A GLANCE

Business Type

Corporation

Date of Foundation

Aug. 20, 2002

Number of Employees

498

Annual Sales(USD)

2019	206M
2020	255M
2021	265M

Capital(USD)

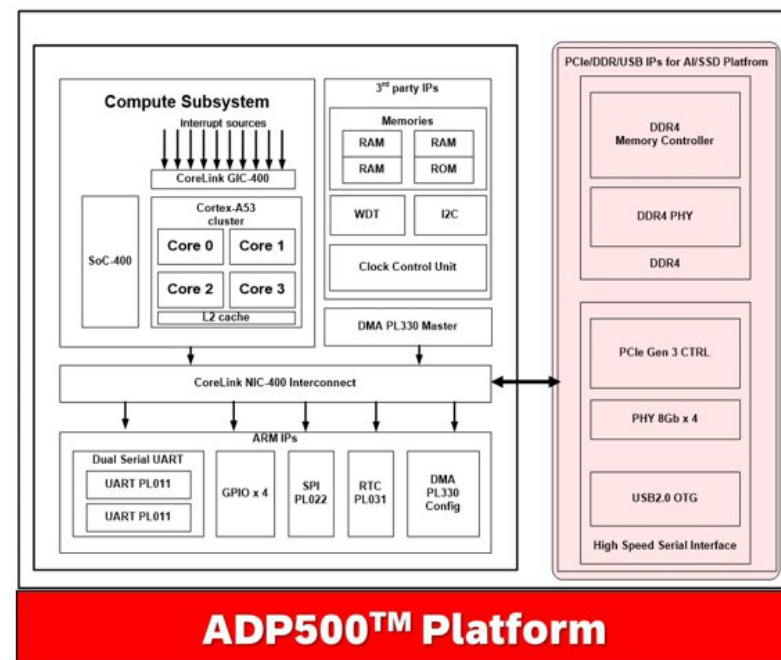
2019	3.85M
2020	5.53M
2021	5.55M

Certifications

ISO9001

CONTACT INFORMATION

Name	Koy Kwon	Mobile	010-6887-7075
Gender	Female	Tel	+82-31-216-9700
Division	Business Development	Fax	-
Position	Manager	URL	https://en.adtek.co.kr/
City	Suwon	E-mail	adtkoy21@adtek.co.kr
State	Gyeonggi-do	Country	Republic of Korea
Address	7-8, Gwanggyojungang-ro 248beon-gil, Yeongtong-gu,		



COMPANY OVERVIEW

CEO: JK Park | Established: 08.2002 | Capital: \$5.55M | Business: ASIC Turn-key solution, 5nm node Platform, ASIC Design Solution

ADTechnology is global leading ASIC design service and manufacturing service provider which has 20 years of business history and 700+ of design tape-out engineering experiences. Headquarter in Suwon, Korea, ADTechnology has R&D office in Korea/Vietnam and sales offices in San Jose, USA and Munich, Germany. Including subsidiaries, there are about 498 of total global employees with target to expand it up to 700 in 2025. ADTechnology is also listed company in Korean stock market, KOSDAQ and its sales record in 2021 was \$265M. Most importantly, ADTechnology is a member of Samsung Foundry DSP, focusing 4/5/8nm advanced ASIC SoCs encompassing Automotive, AI, HPC, Consumer and Industrial applications.

MAIN PRODUCT

[Service Product]

ADP500™ Platform | Applicable to: 5nm ASIC Development

ADP500™ platform is Cortex-A53 based customer-ready architecture including arm subsystems and interface IPs (LP-DDR4, DDR4, PCIe Gen3 and USB2.0).

Using ADP500™ platform, customers can get reduce time-to-market and make more power and performance optimized ASIC semiconductor chip for their automotive, edge AI and consumer products.

ADP500™ platform's quad-core Cortex-A53 recorded up to 2.6GHz of outstanding performance with 1.43mm² of small CPU die size. Its recorded dynamic power was only 66.6mW/GHz (by one Core plus Top)

ASIC Turn-key | Applicable to: ASIC Development

For the customer's most differentiated SoC product, ADTechnology provides a "One-stop Turnkey Service" including Design, Samsung Foundry, OSAT and System service.

We deliver Trust Solutions to our customers using our in-house design, QA, Test and system capabilities with global partnerships and have 360M chip shipment record in 2021.

ASIC Design Solution | Applicable to: ASIC Development

About ADTechnology has been providing the A to Z of differentiated design service for the use of advanced 5/7nm projects and mainstream/legacy projects as well.

We provides the integrated design solution including spec-hand off, Integration, Physical implementation and Verification for various application projects having over 750 projects experience Since 2002, company established.