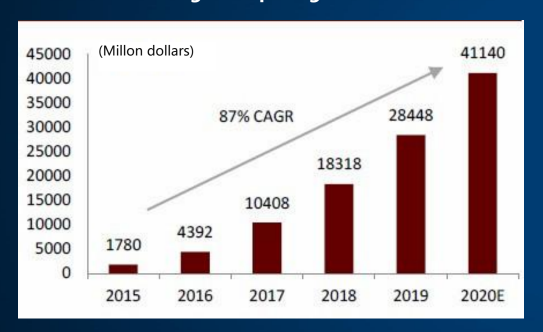
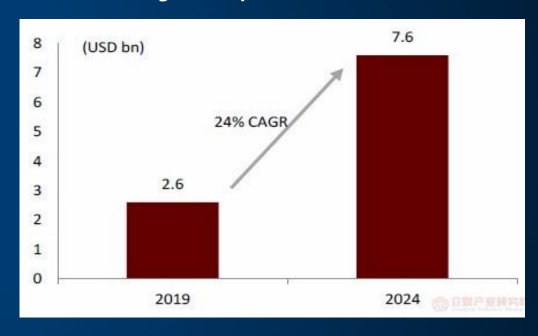


Edge Compute overview

Global edge computing market size



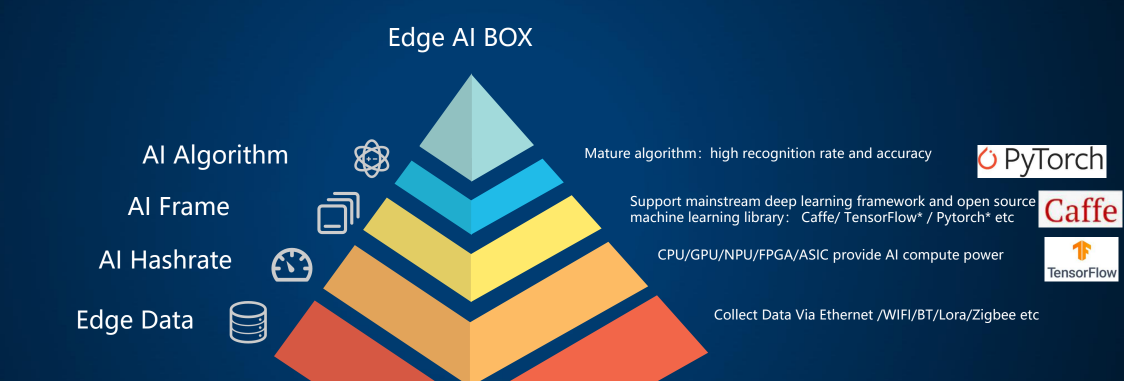
Global edge AI chip market size forecast



Source: Gartner Source: ABI Research



Key elements of Edge AI box





11th gen Intel® Core™ Processor (Codename: Tiger Lake – UP3)

Platform highlights



New Willow Cove architecture up to4Cores/8 Threads/4.8GHz Hardware-assisted virtualization 10nm SuperFin

Media and Display Pipes up to

O1

O2

Compute

Together together

Performance

Intel® Iris® X^e MAX Graphics up to96EU Media Encoders up to 4K60 or 8K30 Display Pipes up to 1*8K60 or 4*4K60

Intel® Deep Learning Boost (Intel® DL Boost)
Intel® Deep Learning Boost (Intel® DL Boost) DP4a,
Intel® Gaussian & Neural
Accelerator (Intel® GNA) 2.0
Support Intel® Movidius™
Myridad ™ X VPUs

iRIS_{xe}

core core core

Scalable perormance 7W-28W Low Power audio DSP FIVR and DVFS Power Management 05 High-Speed Connectivity 05 HW-Based Security

Integrated MACs to support GbE port, Gigabit (1.73 Gbps) Wi-Fi 6 and BT5 Discrete 2.5GbE MAC/PHY LAN Four Thunderbolt™ 4 universal ports Four Intel® PCle* 4.0 and 12 PCle* 3.0



MOVIDIUS"

Total memory encryption Key locker protection





Product Profile

JWIPC E098 is an AI Box for Edge AI Box for Video Analytics, based on 11th gen Intel® Core™ Processor (Codename: Tiger Lake – UP3). This product can be widely used in different vertical industries, such as Public Safety and Security, Smart retail, Smart manufacturing, Enterprise Information, Smart medical and so on. The following are the main features of the product.













Product SPEC



Dimensions











For a smarter world

Processor	Intel® Celeron®
	11th gen Intel® Core™ Processor (Codename: Tiger Lake
	– UP3)
Memory	2 x DDR4 SO-DIMM
Storage	2 x M.2 2280, SATA
Display	4 x HDMI1.4b,support 2*2 or 1*4 splicing
Audio	3.5mm Line out(Green), 3.5mm Mic in(Pink)
Ethernet/SFP	2 x Gigabit SFP(Ethernet,optional)+4*Gigabit
	Ethernet(POE,optional)
Wireless Network	1 x M.2 2230, WIFI6 (optional)
	1 x M.2 3042, 4G/5G (optional)
	1 x MINI PCIE, LoRa/Zegbee/Bluetooth (optional)
Al accelerator	1 x M.2 2280, accelerator card, max 16 TOPS(optional);
	1 x SO-DIMM, NVIDIA JETSON NX module (optional);
USB	IO: 2 x USB3.0 Type-A,2 x USB2.0 Type-A;
СОМ	2*RS232/RS485(DB9)+4*RS232(Phoenix, 2*6pin);
TCM/TPM	OnBoard TCM; TPM (via built-in USB interface)
Expension	16 x GPIO(Phoenix, 2*10pin)
POWER	DC IN 12V ~19V
Dimension	268(L) x 200(W) x 53.7(H)mm
Operate System	WIN10/Linux
Environment Temperature	Operating Temperature 0~50°C ,
	Storage Temperature -20~70°C
Environment Humidity	RH 10%~90% (non-condensing)





Product Features

Entry level, Intel® Celeron® processors Main force, Core i3/i5/i7processors

Gigabit Ethernet or SFP optional 4G/5G, WIFI5/6 optional LoRa, Zigbee, BT optional



11th gen Intel® Core™ Processor (Codename: Tiger Lake – U). chip Al computing power Support M.2 Al accelerator card Support SODIMM GPU graphics card

memory encryption and Key locker TPM (via built-in USB interface) **OnBoard TCM**



4 x HDMI1.4b, support 2*2 or 1*4 splicing screen For a smarter world



2 x Gigabit SFP+4*Gigabit Ethernet(POE) or 6*Gigabit Ethernet support IPC



6 x COM, 16 x GPIO Support smoke alarm or other peripheral signal input and output



Use Case

Smart store and restaurants

JWIPC Smart Restaurants

- ☐ Intelligent marketing, digital advertising, games before dinner
- ☐ Intelligent kitchen display system, dish delivery display system
- □ Intelligent layout to enhance dining experience;
- □ Intelligent cashier equipment, data statistical analysis;





Use Case

Intelligent transportation

JWIPC Transportation industry

- ☐ Smart city traffic brain
- □ V2x solution
- ☐ Signal lamp control solution





Use Case

Safety Monitoring

JWIPC Security industy

- □ construction sites,
- warehousing and logistics,
- □ ports,
- □ community parks,
- □ campus scenic spots,
- □ petroleum and petrochemical,
- □ power industry,
- mines



Helmet identification



oil leakage identification



work clothes identification



smoke and flame identification



High Quality Service



lines;;IMES tracking system;

Professional equipments

ISO/OHSAS18001

FCC certification

certification; CE, CB,



quarantee

test equipment and lab,

strictly verification process

JWIPC profile

JWIPC, founded in 2011, is headquartered in Futian District, Shenzhen, who is the national high-tech enterprises, JWIPC group has consumer products business group, internet of things business group, server business group, communication business group and manufacturing center.

As an Associate member of the IOT Solution Alliance, JWIPC is a solution provider, specializing in product R&D, and manufacture with large scale of procurement.

Today, JWIPC provides competitive quality products in different industries, such as OPS, digital signage, point of sales, industrial PC in IoT; AIO, Mini-PC, PC motherboard in consumer PC; server, storage, and network security in Data Center. With rich product portfolio, JWIPC provides end-to-end hardware solution to our customers including OEMs, SIs and ISV all over the world.



Wechat Official Account



JWIPC Official Website





Contact Us

E098 Edge Al Box for Video Analytics

- > Powerful and rich computing power options
- > Powerful video processing
- > Rich network processing functions
- Al computing power to realize the intelligentization of industry scenarios
- > Ensure data privacy and security

Create smart catering, smart transportation, security monitoring applications Contact Us

