



PRODUCT

CATALOGUE

Contents

02 Jet One Technology

04 Embedded IoT Solutions

- 05 Industrial Motherboards and Systems
- 06 Super Server
- 08 Industrial Power Supply
- 10 Connectors

11 AI Storage Solutions

- 12 Solid State Drives
- 13 Embedded Multimedia Cards
- 14 DRAM Chips

15 Wireless Solutions

- 16 WWAN Modules
- 18 WiFi and Bluetooth Modules
- 19 GNSS / RTK Solutions
- 20 Barcode Scan Engines
- 22 RFID Modules
- 23 Intelligent Vision Solutions

24 Display Solutions

- 25 Display Products
- 29 Touch Solutions

30 Key Components

- 31 CPU / GPU Cards / Memory / SSD
- 32 Hard Disk Drives

Embedded IoT Solutions

- Server Boards / Systems
- Box Computing / AI Software
- Industrial Motherboards
- Industrial / AI Server Power Supply
- Connector / Socket
- Battery Solutions



AI Storage Solutions

- SSD / CFx / SD Card / USB Drive
- eMMC / eMCP / ePOP / UFS
- DRAM Chips



Display Solutions

- Industrial Displays
- Automotive Displays
- High Brightness Displays
- Touch Solutions



Wireless Solutions

- NB-IoT / 3G / 4G / 5G Modules
- WiFi / Bluetooth Modules
- GPS / GNSS / Smart Modules
- Barcode Scan Engines
- RFID Modules
- Intelligent Vision



Key Components

- CPU
- GPU Cards
- Memory Modules
- SDRAM
- Solid State Disks
- Hard Disk Drives



About Jet One Technology

Founded in 2002, Jet One Technology is a leading company in providing electronic components for personal computers (NB & desktop), servers and industrial PCs.

Jet One Technology offers a comprehensive range of computer products including CPUs, memory, HDD, SSD, eMMC, display and touch panels, server boards, server systems, Wi-Fi and Bluetooth modules and WWAN modules, all provided with the convenience of one-stop service. We do this by connecting customers to the latest technology when they need it, and at the best price.

Practicing our core values, Jet One Technology continually optimizes our sales and service team to deliver the best value added services for customers. With demand creation, technical and logistical support to meet customers' needs, we are achieving a win-win situation.

Key Components Are Fundamental to Driving New AIoT Business Opportunities



Big Data & Cloud Computing

SUPERMICR ASRock Industrial Gspower LITEON

Edge AI Computing

SUPERMICR ASRock Industrial PHISON

Gateway / Switch

Kingston QUECTEL Gspower LITEON

Embedded Computing

SUPERMICR ASRock Industrial Gspower LITEON LOTES

Wireless Solutions

QUECTEL Navisys emwicon

Barcode / RFID / Vision Solutions

Honeywell rf IDEAS issa

Outdoor, Bar Type, Round Display

TIANMA INNOLux

Small / Medium Panel

TIANMA INNOLux

Mobile Visualization

TIANMA INNOLux



Embedded IoT Solutions

Industrial Motherboards and Systems



ASRock Industrial is a leading provider of embedded solutions, aimed at delivering high-performance, reliable, and customizable computing platforms for various industries. With a strong focus on innovation and quality, ASRock Industrial offers a wide range of products, including industrial motherboards, systems, and IoT solutions. ASRock Industrial is committed to serving customers with cutting-edge technology and excellent support, ensuring optimal performance for their applications.

Form Factor	EATX	ATX	Mini-ITX	3.5" SBC
Picture				
Model	IMB-X1900-10G	IMB-X1715-10G*	IMB-A8000	SBC-375
CPU	Intel® Xeon® W3500/3400 and W2500/2400 Series Processors	Intel® Core™ processors (Arrow Lake-S)	AMD Ryzen™ Embedded 8000 SoC processors	Intel® Core™ Ultra processors (Meteor Lake-H/U)
Memory	8 x Quad Channel ECC, up to 2TB	4 x ECC/non-ECC DDR5, up to 192GB	2 x ECC/non-ECC DDR5, up to 96GB	1 x DDR5, up to 48GB
Graphics Outputs	—	Quad display	Quad display	Quad display 1 x MIPI Camera Header
Storage	2 x M.2 8 x SATA3 Intel® VMD RAID 0/1/5/10	2 x M.2 4 x SATA3	2 x SATA3 1 x M.2	1 x SATA 3.0 2 x M.2 Intel® VMD RAID 0/1
Expansion Slots	1 x PCIe x16 (Gen5) 5 x PCIe x16 (Gen4) 2 x M.2	1 x PCIe x16 (Gen5) 1 x PCIe x8 (Gen5) 3 x PCIe x4 (Gen4) 2 x PCIe x1 (Gen4) 2 x M.2	1 x PCIe x8 (Gen4) 2 x M.2 SIM Socket for 4G/5G	1 x PCIe x1 Gen3 2 x M.2

Products	Fan and Fanless Embedded BOX PC	AI BOX Computer	AI Edge Board	Robust Edge AIoT Platform
Picture				
Form Factor	3.5" SBC, 4x4	Industrial IoT Controller, Fanned BOX PC, NUC	NUC Motherboard	Expandable/ Compact Edge AIoT Platform
Platform	NVIDIA Jetson (AGX) Orin NX/Nano Intel® Core™ Ultra processors (Arrow Lake-H/U, Meteor Lake-H/U) Intel® Core™ Processors (Raptor Lake-P/Alder Lake-P/Tiger Lake-UP3) Intel® Alder Lake-N Processors N97 AMD Ryzen™ Embedded R/V-Series AMD Ryzen™ AI 300 Series AMD Ryzen™ 8040U/7040U/5000U/4000U Series			Intel® 14/13/12th Gen Core™ Processors Supported NVIDIA GPU: RTX 6000 Ada, RTX 5000 Ada, RTX A4500 Ada, RTX 4000 Ada, RTX A4000 SFF Ada, RTX 2000 Ada
Features	Industrial computer system provides flexible I/O, high reliability, and good scalability to satisfy a variety of applications, such as industrial kiosk, digital signage, automation, transportation, healthcare and so on.	Comprehensive hardware solutions and vision technology to bring AI and Edge computing to smart applications.	Powered by vision technology, enables the ability to bring intelligent AI solutions to smart applications.	The Robust Edge AIoT Platform can play an essential role as AI Edge Computer, exhibiting solid computing power for AI training, inference, and data processing at the edge.

Super Server



Supermicro is a leading provider of high-performance server and storage solutions, offering customizable systems including server systems, motherboards, and blade servers designed for enterprise, cloud computing, data center, and high-performance computing needs. With a focus on energy efficiency and sustainability, their products deliver exceptional performance while minimizing environmental impact. Supermicro's systems often support a variety of applications, including artificial intelligence, machine learning, and virtualized environments.



Open Server Mgt Software
(No Vendor Lock in)



Green Computing at Scale
(Energy-Efficient & Reduce OpEx)



Global Onsite Service
(Fast and Cost Effective)



Universal GPU Systems

Multi-Architecture Flexibility for AI/Deep Learning and HPC



MP Systems

Maximum Memory Footprint for Enterprise Applications



5G/Edge Systems

Compact and Short-depth Rackmount Systems for Telco Edge Deployments



GrandTwin Systems

Multi-Node Architecture Optimized for Single-Processor Performance



Workstations

Data Center Power at the Desktop



SuperBlade

Ultra High-Density Multi-Node Systems for Enterprise, Cloud, HPC and AI Applications

Super Server

Series	GPU SuperServer	GPU SuperServer	GPU SuperServer	GPU A+ Server
Picture				
Model	SYS-A22GA-NBRT	SYS-422GA-NBRT-LCC	SYS-522GA-NRT	AS-4145GH-TNMR
Form Factor	10U Rackmount	4U Rackmount Liquid-Cooled System	5U Rackmount Dual-Root PCIe GPU System	4U Rackmount
Processor	Dual Socket Intel® Xeon® 6900 series processors with P-cores			Quad Socket AMD Instinct™ MI300A Accelerated Processing Units
Memory	24 DIMM slots Up to 6TB ECC DDR5			Onboard Memory Up to 512GB non-ECC HBM3
GPU Support	Up to 8 onboard GPUs NVIDIA SXM: HGX B200 8-GPU (180GB)		Up to 10 GPUs NVIDIA PCIe: H100 NVL, L40S, L4	4 onboard GPUs AMD: Instinct™ MI300A APU
Connectivity	2 RJ45 10GbE			1 RJ45 1 GbE Dedicated BMC LAN port
Power Supply	6 x 5250W Redundant	4 x 6600W Redundant	6 x 2700W Redundant	4 x 2700W Redundant

Series	2-Node NVIDIA GH200	Edge Data Center System	IoT SuperServer Hyper-E	Compact Edge Systems
Picture				
Model	ARS-111GL-DNHR-LCC	SYS-322GA-(F)NR	SYS-222HE-TN	SYS-E403-14B-FRN2T
Form Factor	1U Rackmount Liquid-Cooled System	3U Rackmount	2U Rackmount Short-Depth Rear I/O System	2.5U Fan-based Embedded Box PC
Processor	NVIDIA GH200 Grace Hopper™ Superchip	Dual Socket Intel® Xeon® 6900 series processors with P-cores	Dual Socket Intel® Xeon® 6700 series processors with E-cores	Single Socket Intel® Xeon® 6700/6500 series processors with P/E-cores
Memory	Onboard Memory Up to 480GB ECC LPDDR5X Add. GPU Memory: Up to 96GB ECC HBM3	24 DIMM slots/1 Channel Up to 6TB ECC DDR5	32 DIMM slots 1DPC: Up to 2TB ECC DDR5 2DPC: Up to 4TB ECC DDR5	8 DIMM slots Up to 1TB ECC DDR5
GPU Support	NVIDIA H100 GPU onboard	Up to 8 double-width or 19 single-width GPUs	Up to 3 double-width or 4 single-width GPUs	Up to 1 double-width or 2 single-width GPUs
Connectivity	1 RJ45 1 GbE	1 RJ45 1 GbE	Via AIOM	1 RJ45 1 GbE, 2 RJ45 10 GbE
Power Supply	2 x 2700W Redundant	2x 2700W Redundant 3x 3200W Redundant	2x 2000W Redundant	1x 800W Redundant

Industrial Power Supply



As agents for various international power supply brands, Jet One provides a comprehensive range of reliable power supply solutions for critical industrial applications including AI Server & Storage/Telecom/Networking & Communication/Security and Monitoring/Medical/Military/Multi-Media.

▼ PS2 ATX

Model	FSP500-70PFL(SK)	FSP600-80PSA(SK)	FSP850-50ADB	FSP1200-50ADB	FSP2000-52AGPBI
Form Factor	PS2 ATX 8CM	PS2 ATX 8CM	PS2 ATX 12CM	PS2 ATX 12CM	PS2 ATX 12CM
Total Power	500W	600W	850W	1200W	2000W
80 plus	Bronze		Gold		Platinum
Dimensions (mm)	140 x 150 x 86			190 x 150 x 86	
Cable Type	Fixed Cable			Modular Cable	
Safety	UL / cUL / TUV / CB / CCC / BSMI				
EMI / EMC	CE / FCC				



▼ Flex ATX

Model	FSP250-50FGBBI(M)	FSP300-57FCB	FSP400-50FDB	FSP500-50FDB	FSP850-50FGPH3
Form Factor	Flex ATX	Flex ATX	Flex ATX	Flex ATX	Flex ATX
Total Power	250W	300W	400W	500W	850W
80 plus	Bronze	Gold	Gold	Gold	Platinum
Dimensions (mm)	150 x 81.5 x 40.5	150 x 81.5 x 40.5	150 x 81.5 x 40.5	150 x 81.5 x 40.5	220 x 81.5 x 40.5
PMBus	——	——	——	——	V.1.2
Cable Type	Modular Cable		Fixed Cable		
Safety	UL / cUL / TUV / CB / CCC / BSMI		UL / cUL / TUV / CB / CCC / BSMI / KC		
EMI / EMC	CE / FCC				



▼ USB PD Adapter

Model	PA-1450-50	PA-1650-58	Pa-1101-66	PA-1801-66	TBD (Coming soon)
Form Factor	High-power Brick				
Rating	45W	65W	100W	180W	240W
AC-Input	Laptop Charge 3-Pin C6 Plug				
DC Output	USB-C Cable 1.5M & 1.8M				
Dimensions (mm)	260 x 100 x 70	260 x 100 x 70	260 x 100 x 70	250 x 100 x 40.5	250 x 100 x 40.5
Production Site	Fixed Cable				



Industrial Power Supply



With the rapid progress of 5G, cloud computing, and artificial intelligence, Gospower/GoReal offer power solutions for big data applications covering data centers, edge computing, networking, gaming and New Energy.

▼ CRPS /M-CRPS

Model	G1505-3200W / 2700w / 2600W / 2400W / 2200W / 2000W / 1600W / 1300W / 800W
Picture	
Power Rating	3200W / 2700w / 2600W / 2400W / 2200W / 2000W / 1600W / 1300W / 800W
Dimensions	185 x 73.5 x 40 mm
80 plus	Titanium
Safety / EMC	CCC / CQC / CE / UL / FCC / BSMI / KC / TUV UKCA / BIS / CB certification
Remarks	Supports Fan Reversal

▼ 54V CRPS

Model	G1667-5200W / 4200W / 3500 G1395-3000W
Picture	
Power Rating	5200w / 4200w / 3500w / 3000w
Dimensions	265x73.5x40 mm
80 plus	Titanium
Safety / EMC	CCC / CQC / CE / UL / FCC / BSMI / KC / TUV UKCA / BIS / CB certification
Remarks	Supports HVDC Input 240V (180-320VDC)

▼ Slim RPSU Series

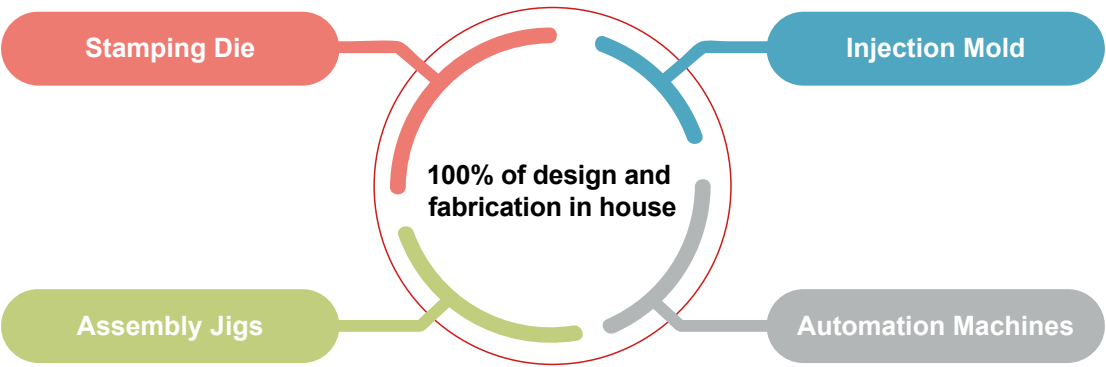
Model	G1411-3200W / 3000W / 2600W
Picture	
Power Rating	3200W / 3000w / 2600W / 2000W / 1600W / 1000W / 850W
Dimensions	480 x 45 x 40 220 x 50.5 x 40/300 x 50.5 x 40 321 x 54.4 x 40
80 plus	Titanium
Safety / EMC	CCC / CQC / CE / UL / FCC / BSMI / KC / TUV UKCA / BIS / CB certification
Remarks	Supports HVDC Input 240V (180-320VDC)

Connectors

LOTES

LOTES specializes in the design and manufacture of interconnect solutions for servers, PCs, automotive, industrial, and medical applications. According to Bishop & Associates, LOTES ranks No. 4 in computer and peripherals and No. 18 worldwide. As one of the top three CPU socket suppliers globally, LOTES has been selected by many customers as their strategic partner. LOTES holds over 3,200 patents worldwide, making it the second-leading patent holder among connector manufacturers in Taiwan.

▼ Digi LOTES Core Competencies



▼ Socket

Module	SIM Card Socket	SPI Socket	Automotive Socket

▼ Memory Connector

DDR 4/5	SO-DDR4	SO-DDR5	LPDDR5 / DDR5 CMM

▼ Slot / Edge Card

PCIe Gen6	MCIO	M.2 Connector	Mini-PCIe

▼ Compression Connector / Signal / Power Solution

Compression Connector	Power Wafer	Audio Jack	Power Jack

▼ I/O Series

HDMI	RJ45	SATA / SAS	USB

▼ Battery / B2B / FPC / RF Connector

Battery Holder	Board to Board	FPC Connector	Miniature RF

AI Storage Solutions

Solid State Drives



Starting with the world's first single-chip USB flash drive IC, Phison is now a market leader for NAND flash products which include SSD/eMMC/Redriver/Retimer.

▼ PCIe Gen5X4 NVMe Product Lines

• Operating Temperature: 0°C~70°C (Commercial Solution)

Product	Gen5 M.2 2280	Gen4 M.2 2280	Gen4 U.3/U.2 (Enterprise)	E1.S (Enterprise)
Interface	PCIe Gen 5 x4	PCIe Gen 4 x4	PCIe Gen 4 x4	PCIe Gen 3 x4
Picture				
Capacity (Max.)	4 TB	4 TB	4 TB	8 TB
NAND Placements (Max.)	4	8	10	8

▼ Enterprise Gen 5/Gen 4 Product lines

Product	2.5" SATA	U.3 /U.2	M.2 2280	E1.S/E3.S
Interface	SATA	Gen 5/Gen 4	Gen 5/Gen 4	Gen 5/Gen 4
Picture				
Capacity (Max.)	7.68TB	61.44TB	1.92TB	30.72TB
DWPD	1	1 / 3	1 / 3	1 / 3

▼ SATA III Product Lines

• Operating Temperature: 0°C~70°C (Commercial Solution); -25°C~85°C (Industrial Solution)

Product	SATA SSD 2.5"	M.2 (2242 / 2280)	mSATA	M.2 2230
Picture				
Capacity (Max.)	2 TB	2 TB	2 TB	1 TB
NAND Placements (Max.)	4	4	4	1

Product	CFAST	mSATA Mini	Micro SSD
Picture			
Capacity (Max.)	512 GB	256 GB	64 GB ~ 512 GB
NAND Placements (Max.)	2	2	8 (Stacks)

Embedded Multimedia Cards



Kingston offers a variety of embedded memory products, including eMMC and DRAM components, to customers worldwide. These products are ideal for memory and storage for many embedded applications.

▼ KSI Product Portfolio

Kingston eMMC™ is an embedded, non-volatile memory system, comprised of both flash memory and a flash memory controller, which simplifies the application interface design and frees the host processor from low-level flash memory management. eMMC is a popular storage component for many consumer electronic devices, including smartphones, tablets and mobile Internet devices. It is increasingly adopted in many industrial and embedded applications.

▼ NAND & DRAM


• Operating Temperature: - 25°C~85°C (Commercial Solution); - 40°C~85°C (Industrial Solution)

<div>eMMC & UFS</div> <div></div>	<div>3D TLC</div> <div>32~256 GB V5.1 with HS400</div> <div>Industrial</div> <div>64~256 GB V5.1 with HS400</div>	<div>MLC</div> <div>4~16 GB 11.5 x 14 x 1.0 V5.1 with HS400</div> <div>4~16 GB 11.5 x 14 x 1.0 V5.1 with HS400</div>	<div>UFS 2x~3x</div> <div>High Density: 32 / 64 / 128 / 256 GB Advanced NAND G4-2-LAN</div>
<div>eMCP & uMCP</div> <div></div>	<div>eMCP LPD3</div> <div>16+16~128+32 BGA254 HS400</div>	<div>eMCP LPD4</div> <div>16+16~128+64 BGA254 HS400</div>	<div>uMCP LPD4x</div> <div>64+32~256+32 BGA254 G3 2- LAN</div>
<div>DDR & LPDDR</div> <div></div>	<div>Discrete Standard DDR3L / DDR4</div> <div>2~8 Gb BGA 78 & BGA 96 1600 / 1866 Mbps Wide - temp (-40~95°C) Auto - temp (-40~105°C)</div>	<div>LPDDR3~4/4x</div> <div>8~64 Gb BGA 178 - ball 11 x 11.5 1866 / 3733 / 4266 Mbps</div>	
<div>ePOP</div> <div></div>	<div>ePOP: eMMC + LPDDR3 & LPDDR4x</div> <div>8+8~64+32 LPD3 / LPD4x 10 x 10 x 0.8 V 5.1 with HS400 BGA136 / BGA144</div>		




Founded in 2016, CXMT manufactures dynamic random-access memory (DRAM) chips that power mobile phones, PCs, tablets, servers and other consumer products and applications. CXMT specializes in DRAM design, manufacturing, sales, and R&D. The company prides itself on its strong R&D capabilities, which have allowed it to launch multiple DRAM products. CXMT aims to meet the growing demand for high-performance memory solutions across various industries, positioning itself as an emerging player in the global DRAM market.


▼ LPDDR Discrete

Specification	LPDDR4x	LPDDR5/5x
Picture		
Capacity	4GB-16GB	4GB-16GB
Mb/s	4266 Mbps	8533/9600 Mbps
Package	200 Balls x32	245/315 Balls x32
Applications	Laptop, Smartphone, Tablet, Wearables	

▼ DDR Discrete

Specification	DDR4	DDR5
Picture		
Capacity	8Gb/16Gb	16Gb
Mb/s	3200 Mbps	5600/6400 Mbps
Applications	Server, Set-top Box, Laptop, Desktop	

▼ DRAM Module

Specification	DDR4 Module (SO/U/R DIMM)	DDR5 Module (SO/U/R DIMM)
Picture		
Capacity	8GB-64GB	8GB-64GB
Mb/s	3200 Mbps	5600/6400 Mbps
Applications	Enterprise Server, Workstation, Laptop, Desktop	







Wireless Solutions


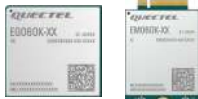


Quectel is one of the leading providers of 5G, LTE-A, LTE, LPWA, UMTS/HSPA(+), GSM/GPRS, and GNSS modules with many years of extensive experience. A comprehensive product portfolio, strong R&D capability, matchless support services, and global presence has established our leadership position in the M2M marketplace.

5G & RedCap

Model	RM520N	RM521F	RM255C	RG255C / RG255C mini PCIe
Picture				
Form Factor	M.2	M.2	M.2	LGA / Mini PCIe / M.2
Dimensions (mm)	52.0 x 30.0 x 2.3	52.0 x 30.0 x 2.3	42.0 x 30.0 x 2.3	32.0 x 29.0 x 2.7 / 50.95 x 30.0 x 4.95 / 30.0 x 42.0 x 3.25
Chipset	Qualcomm SDX62	Qualcomm SDX65	Qualcomm SDX35	Qualcomm SDX35
Technology	5G Sub-6GHz	5G Sub-6GHz	5G RedCap	5G RedCap

LTE-A / LTE-A Pro

Model	EG120K / EM120K	EG060K/EM060K
Picture		
Form Factor	LGA / M.2	LGA / M.2
Dimensions (mm)	37.0 x 39.5 x 2.8 / 30.0 x 42.0 x 2.3	37.0 x 39.5 x 2.8 / 30.0 x 42.0 x 2.3
Chipset	Qualcomm SDX12	Qualcomm SDX12
Technology	LTE-A Cat 12	LTE-A Cat 6




LTE

Model	EG25-G / EG25-G Mini PCIe	EG916Q-GL
Picture		
Form Factor	LGA / Mini PCIe	LGA
Dimensions (mm)	29 x 32 x 2.4 / 51 x 30 x 4.9	26.5x22.5x2.4
Chipset	Qualcomm 9x07	QCX216
Technology	LTE Cat 4	LTE Cat 1 bis



Smart Modules

Model	SC200E / SC206E	SC680A / SC686A	SG560D
Picture			
Dimensions (mm)	40.5 x 40.5 x 2.85	43.0 x 44.0 x 2.85	42.5 x 56.5 x 2.95
Frequency Range (MHz)	LTE Cat 4	LTE-A Cat 6	5G & LTE-A Cat 18




NB-IoT

Model	BG95	BG77	BG600L-M3
Picture			
Form Factor	LGA	LGA	LGA
Dimensions (mm)	23.6 x 19.9 x 2.2	14.9 x 12.9 x 1.7	18.7 x 16.0 x 2.1
Frequency Range (MHz)	Cat M1/Cat NB2/EGPRS	Cat M1/Cat NB2	Cat M1/Cat NB2/EGPRS

GPS / GNSS

Model	L26DR	LC76G
Picture		
Dimensions (mm)	12.2 x 16.0 x 2.4	10.1 x 9.7 x 2.4
Frequency Range (MHz)	GPS, GLONASS, Galileo and QZSS	SPG (Single-Band)






Automotive Modules

Model	AG15	AG520R	AG550Q
Picture			
Dimensions (mm)	28.0 x 32.0 x 2.85	38.0 x 42.0 x 2.85	53.0 x 54.5 x 2.75
Frequency Range (MHz)	C-V2X	4G + C-V2X	5G + C-V2X

Wi-Fi and Bluetooth Modules



EmWicon Wi-Fi and Bluetooth module solutions provides AP module and client module products. The products are applied for various Wi-Fi data network applications in railway, kiosk multimedia display system, logistical data terminal center and Industrial 4.0 data network systems.

Model	WMX8202	WMX7205 / WMX7203	WMX7219	WMU721x	WMX7207 / WMX7206
Picture					
Form Factor	M.2 2230	M.2 2230 Mini PCIe (Half/Full)	M.2 2230	USB 3.0 / USB Type-A Pin Wafer / Pin Header	M.2 2230 Mini PCIe (Half/Full)
Specification	Wi-Fi 7 802.11be + BT 5.4	Wi-Fi 6E 802.11ax + BT 5.2	Wi-Fi 6E 802.11ax + BT 5.2	Wi-Fi 6E 802.11ax + BT 5.2	Wi-Fi 6 802.11ax + BT 5.2
Antenna	2T2R	2T2R	2T2R	2T2R	2T2R
Chip Vendor	Qualcomm Atheros	Qualcomm Atheros	Realtek	Realtek	Realtek
Chip Part No.	WCN7851	WCN6856 QCA2066	RTL8852CE	RTL8852CU	RTL8852BE
Frequency	2.4G + 5G + 6G (DBS)	2.4G + 5G + 6G (DBS)	2.4G + 5G + 6G	2.4G + 5G + 6G	2.4G + 5G
Temperature Range	I-Temp	I-Temp	I-Temp	C-Temp	I-Temp

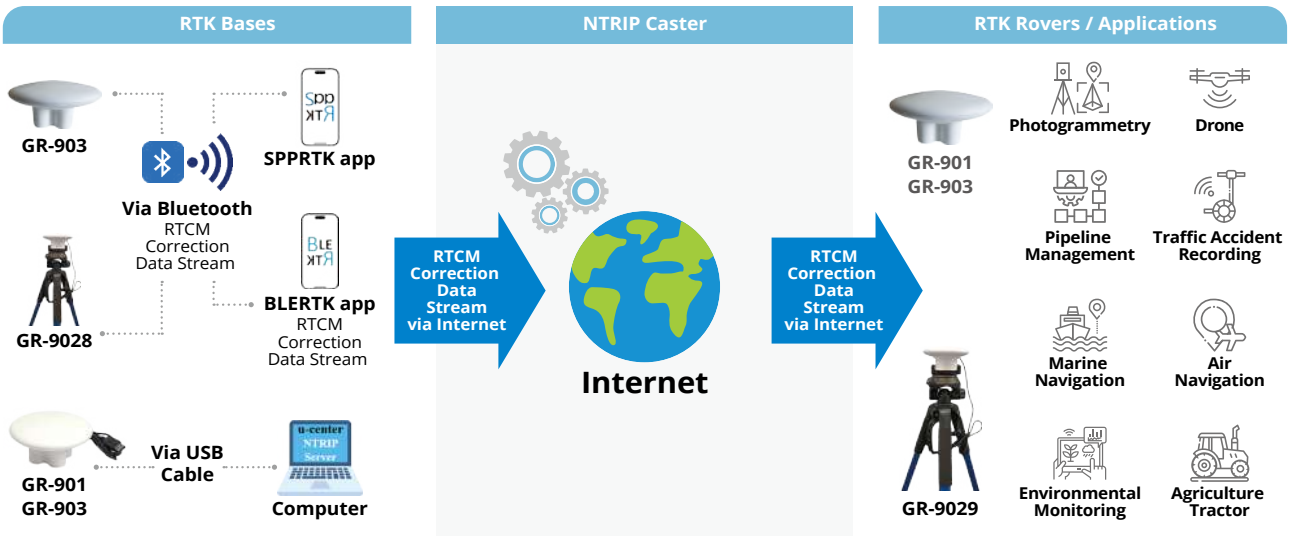
Model	JWW6051 / JWX6058	WMX6219 / WMX6218	WMU620x	WMX8402 / WMX8401	WMX7409 / WMX7408
Picture					
Form Factor	M.2 2230 Mini PCIe (Half)	M.2 2230 Mini PCIe (Half)	USB 2.0 / USB Type-A Pin Wafer / Pin Header	AP module Mini PCIe (Full)	AP module Mini PCIe (Full)
Specification	Wi-Fi 5 802.11ac + BT5.0	Wi-Fi 5 802.11ac + BT5.0	Wi-Fi 5 802.11ac + BT4.2	Wi-Fi 7 802.11be	Wi-Fi 6/6E 802.11ax
Antenna	2T2R	2T2R	2T2R	4T4R / 2T2R	2T2R
Chip Vendor	Qualcomm Atheros	Realtek	Realtek	Qualcomm Atheros	Celero
Chip Part No.	QCA6174A-5	RTL8822CE	RTL8822BU	QCN9274 QCN6274	CL8040 CL8046
Frequency	2.4G + 5G	2.4G + 5G	2.4G + 5G	2.4G + 5G (DBS) 5G - 6G (wide band)	2.4G + 5G (DBS) 5G + 6G (DBS)
Temperature Range	I-Temp	I-Temp	C-Temp	C/I-Temp	I-Temp

GNSS / RTK Solutions






RTK (Real-Time Kinematic) is a technology used to enhance the accuracy of GNSS receivers. Navisys's RTK provides centimeter-level positioning accuracy. The RTK series GNSS receivers are equipped with the u-blox ZED-F9P, supporting both L1/L2 dual-frequency and all global civilian satellite positioning systems, and are compatible with the ArduPilot flight control system. The product models include the battery-less GR-901/GR-903 and the GR-9028/GR-9029, which come with built-in batteries and control buttons.




RTK Applications



Card Readers

Operating Temp: -40 ~ 85°C (battery -20 ~ 60°C)





Model	GM-M02	GR-M02	GR-901
Picture			
GNSS Type	PCIe Mini Card	PCIe M.2 Card 3042-S3-B	All-in-one Module
Major Features	Backup battery option Up to 10Hz update rate	Backup battery option Up to 10Hz update rate	Backup battery option Low power consumption
Chipset	u-blox M8	u-blox M8	u-blox M10
I/O Interface	USB/TTL UART	USB	RS-232/TTL/USB 6-pin w2b connector





Model	GM-M02	GR-M02	GR-901
Picture			
GNSS Type	All-in-one Module	Smart Antenna	Cm-Level Smart Antenna
Major Features	RTCM V3.3 support Up to 10Hz update rate	RTCM V3.3 Support Up to 10Hz Update Rate	RTK base or RTK Rover Moving Baseline Support ArduPilot-compliant
Chipset	Airoha/MTK AG3335	Airoha/MTK AG3335	u-blox ZED-F9P
I/O Interface	RS-232/TTL/USB 6-pin w2b connector	RS-232/TTL/USB	RS-232/TTL/USB

Barcode Scan Engines





Honeywell



Honeywell has been innovating for more than 100 years. Honeywell Scanning & Mobility (HSM) offers a broad set of solutions that help our customers solve important business challenges. The HSM team, which is more than 4,500 strong, is global in nature and is known for its excellent Partner Performance Program with more than 3,000 members to help engage with customer opportunities of all sizes and needs.

Model	N6803FR	N6803MR	N670xSR/HD	N4680SR
Picture				
Features	Reads barcodes from 6cm to 10m [2.3 in to 30 ft]. Flexible decoding options with SwiftDecoder HD host decoder software or Gen8 DB decoder board to suit every integration need.	Reads barcodes from 6cm to 6m [2.3 in to 20 ft]. Flexible decoding options with SwiftDecoder HD host decoder software or Gen8 DB decoder board to suit every integration need.	1 Mpx global shutter sensor can read Code 39 20 mils at 0.8m [31.5 in] distance (SR optics typical read range) and provides an increased read range by 40% compared to its predecessor.	The N4680 scan engine is extremely motion tolerant to reach 6 m/s with its image capture at the rate of 120 fps maximum. Its powerful processor is 2.5 times faster.
Interface	MIPI	MIPI	Parallel / MIPI	USB / TTL
CMOS	near: 1920 x 1200 pixels far: 1280 x 800 pixels Global Shutter	1920 x 1200 pixels Global Shutter	1280 x 800 pixels Global Shutter	640 x 480 pixels Global Shutter
Dimensions (H x W x D)	6.8 x 23.5 x 16.2 mm	6.8 x 23.5 x 16.2 mm	6.8 x 23.5 x 16.2 mm	11.5 x 21.15 x 14.6 mm
Aiming	650 nm laser dot	650 nm laser dot	N6700: Green LED N6703: 650 nm laser dot	Red LED
Illumination	White LED	White LED	N6700: Red LED N6703: White LED	White LED

Model	N5780 Series	N5703 / N4603	C2105 / C2101	GEN8 DB
Picture				
Features	The N5780 Series features superb motion tolerance, reaching 6 m/s with an image capture rate of 60 FPS, upwards to 120 FPS with a firmware upgrade.	The 5703 Series, based on a 1 Mpx global shutter sensor is able to read Code 39 20 mils at 0.86 m [34.2 in] distance (SR optics typical read range) and provides an increased read range by 32% compared to its predecessor	The Honeywell C21 Camera Series offers barcode scanning that addresses the need for lightweight, compact form factors, with multi-platform support for Android™, Windows®, and Linux®. The C21 Camera Series allows end-users to acquire and process images quickly and reliably in the most complex workflows.	GEN8 DB: Ingenix, 1.2GHz 34-pin connector for scan engine MIPI interface board-to-board connector with RS TTL and USB HS (480 Mbit/s) available
Interface	USB	MIPI	MIPI	USB / TTL
CMOS	1280 x 800 pixels Global Shutter	N5703: 1280 x 800 pixels N4603: 640 x 480 pixels Global Shutter	C2105: 2592 x 1944 pixels Global Shutter C2101: 640 x 480 pixels Rolling Shutter	—
Dimensions (H x W x D)	11.7 x 21.15 x 14.6 mm	8.1 x 22 x 10.8 mm	C2105: 15 x 7 x 5.3 mm C2101: 15 x 7 x 6.1 mm	20 x 14 x 4.8 mm (L x W x H)
Aiming	Green Cross LED	650 nm high-visibility red laser: advanced red laser, cross target and framers	—	—
Illumination	White LED	White LED	White LED	—

Barcode Scan Engines

Model	GEN7 DB	CM5780	3330G	HF521
Picture				
Features	GEN7 DB: Ingenix, 1GHz 34-pin connector for scan engine MIPI interface board-to-board connector with RS TTL and USB HS (480 Mbit/s) available	Its all-in-one, easy-to-mount design simplifies integration into your fixed-mount enclosure.	Superior 1D and 2D barcode reading performance, whether on paper or mobile phone screens. Safe, LED-based aimer, Eliminates any risk of eye injury.	It provides improved scanning performance for all 1D, 2D, and PDF barcodes, whether decoding barcodes on mobile phone screens or on paper.
Interface	USB / TTL	USB	USB / TTL	USB / TTL
CMOS	—	1280 x 800 pixels Global Shutter	844 x 640 pixels Global Shutter	640 x 480 pixels Global Shutter
Dimensions (H x W x D)	90.59 x 105 x 75.07 (mm)	28 x 55 x 48 mm	74 x 50 x 26 mm	41.7 x 41.7 x 32.5 mm
Aiming	—	Green Cross LED	Green LED	—
Illumination	—	White LED	Red LED	White LED

Model	EasyDL® Plug-In	SwiftDecoder™
Picture		
Features	<p>Honeywell's Easy DL™ scanning software plug-in parses barcode data found on government-issued identification cards to deliver ready-to-use information to the host system.</p> <p>EasyDL® TotalFreedom Plug-In Features and Benefits</p> <ol style="list-style-type: none">1. Reduce Transaction Time by 95%.2. Eliminate Data Entry Error.3. Reduce Liability.4. Achieve Regulatory Compliance.	<ol style="list-style-type: none">1. SwiftDecoder is a barcode decoding Software Development Kit (SDK) package for developers that develops barcode scanning apps or custom barcode scanning solutions.2. Offers the "M" version for mobile platforms, including Apple® iOS®, Android™ and Windows™ UWP (Universal Windows Platform), and the "S" version for non-mobile platforms, including Windows™ Desktop, Linux Foundation™, and Embedded OS.3. More reliable, faster, more accurate.



With the increasing need for user authentication, Jet One now offers a comprehensive range of embedded (OEM) readers for seamless integration into devices such as medical equipment, medical carts, all-in-one computers, notebook computers, vending machines, and multi-function printers, just to name a few.

▼ OEM

Model	WAVE ID® Embedded OEM Portfolio OEM Module	WAVE ID® Embedded OEM Portfolio OEM Micro Module	WAVE ID® Embedded OEM Portfolio OEM Pico Module	WAVE ID® Embedded OEM Portfolio OEM Nano Module
Picture				
Specification	Keystroke / SDK / CCID + FIDO	Keystroke / SDK / CCID + FIDO	Keystroke / SDK / CCID + FIDO	Keystroke / SDK / CCID
Operating Frequency	Dual Frequency + Sim slot + Beeper + BLE	Dual Frequency + Sim slot + Beeper	Dual Frequency + Sim slot	13.56MHz or 125kHz
Interface	USB	USB	USB	USB
Power Supply	USB self-powered	USB self-powered	USB self-powered	13.56MHz: 41 x 12 mm 125kHz: 34 x 14 mm
Dimensions	59 x 36 mm	69 x 27 mm	50 x 14 mm	50 x 14 mm
Temperature Range	-30~65°C	-30~65°C	-30~65°C	-30~65°C

▼ Card Readers

Model	WAVE ID® Nano	Wave ID® Plus Mini	Wave ID® Mobile Mini	Wave ID® Bio
Picture				
Specification	Keystroke / SDK / CCID + FIDO	Keystroke / SDK / CCID + FIDO	Keystroke / SDK / CCID + FIDO	Keystroke / SDK
Operating Frequency	13.56MHz or 125kHz or Dual Frequency	Dual Frequency	Dual Frequency + BLE	Dual Frequency + BLE + Fingerprint
Interface	USB (Type-A or Type-C)	USB	USB	USB
Power Supply	USB self-powered	USB self-powered	USB self-powered	USB self-powered
Dimensions	22.4 x 15.7 x 19.3 mm	7.4 x 4.3 x 1.3 cm	7.4 x 4.3 x 1.3 cm	8.9 x 6.4 x 1.6 cm
Temperature Range	-30~65°C	-25~65°C	-25~65°C	-30~65°C



Jet One offers iSSA's high-quality camera modules, AI-enabled cameras, AI-power cameras, and vision systems for applications in consumer electronics, industrial, medical, and 3D sensing. Their solutions cover areas such as webcams, VR, law enforcement, military, endoscopy, machine vision, robotics, and smart cities.

▼ High Quality Camera Module and Actuator Professional AI Camera, AI Vision System

3D SENSING

ToF module

CubiCAM™- series / CAMIno™

Fleet Management
Public transportation

AGV
Factory automation

PROSUMER

WebCAM solutions

VR solution

Law enforcement
military

Professional video
conferencing/streaming

INDUSTRIAL

Machine vision

Robotics
Machine Vision

Smart city

MEDICAL

Handheld Endoscope

Scientific
Vision System



Display Solutions

Display Products

One Stop Shop

Jet One has historically been focused on providing standard displays, but we are expanding our service model to become your first choice as a total display solution provider. We can provide diverse integration solutions and shorten the supply chain, providing a one-stop-shopping service including PCAP, transfer and motherboard systems. We can provide full customization services for touch panels, modifying LCD interfaces, and LCD & TP bonding. Providing you with the best display service in the industry is our mission.

LCD Customization

- ◆ Sunlight Readability
- ◆ Brightness Enhancement
- ◆ Bar Type



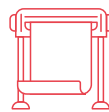
01

Touch Panel Solutions

- ◆ 4- or 5-wire Resistive Sensors
- ◆ PCAP (Projected Capacitive Touch)
- ◆ Air Bonding or Optical Bonding



02



CG Printing

- ◆ Anti-Glare
- ◆ Anti-Fingerprint
- ◆ Anti-Reflection

03



Others

- ◆ AD Board
- ◆ Touch Controller
- ◆ LED Driver
- ◆ Adapter Board
- ◆ Open Frame

04



Tianma has clear technological and production advantages in the small and medium size display market where it has enjoyed a strong market presence over the years. Tianma has established a National R&D Laboratory on TFT-LCD Key Materials and Technologies, a National Enterprise Technology Center, and a post-doctoral workstation to enhance the knowledge and technical expertise of its employees.

TIANMA Professional Display Product Portfolio



Industrial



Medical



Automotive

Screen Size (inches)	3.5		4.3	
Model No.	TM035KDH03-79	P0350QVF1ME00	TM043NDH02-40	TM043NBH02-40
Display Mode	Normally White	Normally Black	Normally White	Normally White
Resolution	320 X 240	320 X 240	480 X 272	480 X 272
Surface Treatment	Anti-Glare	HC	Anti-Glare	Anti-Glare
Viewing Angle (Typ.) 0T/0B/0L/0R	60 / 70 / 70 / 70	88 / 88 / 88 / 88	80 / 60 / 80 / 80	70 / 50 / 70 / 70
Luminance	300	350	400	280
Interface	54-pin FPC RGB / CCIR656 / 601	RGB+SPI	40-pin FPC, Parallel 24-bit RGB	40-pin FPC, Parallel 24-bit RGB
Operating Temperature	-20~70°C	-20~70°C	-20~70°C	-20~60°C

Screen Size (inches)	5			5.7		6.5	
Model No.	TM050RDH03-41	TM050JDZG42-00	TM050RDZG03-30	TM057KDHG04-00	TM057QDH01-41	P0650VGF1MA00	P0650VGF1MA10
Display Mode	Normally White	Normally Black	Normally White	Normally White	Normally White	Normally Black	Normally Black
Resolution	800 X 480	720 X 1280	800 X 480	300 X 240	640 X 480	640 X 480	640 X 480
Surface Treatment	Anti-Glare	Clear	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare
Viewing Angle (Typ.) 0T/0B/0L/0R	50 / 70 / 70 / 70	88 / 88 / 88 / 88	70 / 80 / 80 / 80	70 / 60 / 70 / 70	60 / 70 / 70 / 70	85 / 85 / 85 / 85	88 / 88 / 88 / 88
Luminance	250	600	1000	500	400	1200	800
Interface	40-pin FPC, Parallel 24-bit RGB	MIPI	40-pin FPC, Parallel 24-bit RGB	33-pin FPC, Parallel 18-bit RGB	33-pin FPC, Parallel 18-bit RGB	LVDS	LVDS
Operating Temperature	-20~70°C	-20~70°C	-30~85°C	-20~70°C	-20~70°C	-30~80°C	-30~80°C

Screen Size (inches)	7 WVGA					
Model No.	TM070RDH13-40	TM070RDH10-46	P0700WVF1MA10	P0700WVN1MA00	P0700WVN1MB01	P0700WVN1ME01
Display Mode	Normally White	Normally White	Normally Black	Normally White	Normally White	Normally White
Resolution	800 X 480	800 X 480	800 X 480	800 X 480	800 X 480	800 X 480
Surface Treatment	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare
Viewing Angle (Typ.) 0T/0B/0L/0R	60 / 80 / 80 / 80	60 / 70 / 70 / 70	85 / 85 / 85 / 85	60 / 70 / 70 / 70	80 / 80 / 80 / 60	60 / 80 / 80 / 60
Luminance	300	1000	1000	1000	450	300
Interface	50-pin 24-bit RGB with Tcon	50-pin 24-bit RGB with Tcon	LVDS	TTL	TTL	TTL
Operating Temperature	-20~70°C	-30~85°C	-30~80°C	-30~85°C	-20~70°C	-20~70°C

Screen Size (inches)	7 WSVGA	7 WXGA		8 SVGA	8 WVGA
Model No.	TM070DDH03-40	TM070JDHG30-00	TM070JDHG34-00	TM080SDH01-41	P0800WVF1MA00
Display Mode	Normally White	Normally Black (SFT)	Normally Black (SFT)	Normally White	Normally Black
Resolution	1024 X 600	1280 X 800	1280 X 800	800 X 600	800 X 480
Surface Treatment	Anti-Glare	HC	HC	Anti-Glare	HC
Viewing Angle (Typ.) 0T/0B/0L/0R	70 / 75 / 75 / 75	88 / 88 / 88 / 88	85 / 85 / 85 / 85	60 / 70 / 70 / 70	88 / 88 / 88 / 88
Luminance	320	400	600	250	1000
Interface	40-pin FPC, LVDS	40-pin FPC, LVDS	20-pin LVDS	50-pin FPC, 24-bit RGB with Tcon	LVDS
Operating Temperature	-20~70°C	-20~70°C	-20~70°C	-20~70°C	-30~80°C

Screen Size (inches)	8 XGA	8.4 SVGA	8.4 XGA		9.7 XGA
Model No.	TM080TDHG01-42	TM084SDHG01-02	P0840XGF1MA00	P0840XGF1MB00	TM097TDHG04-66
Display Mode	Normally White	Normally White	Normally Black	Normally Black	Normally White
Resolution	1024 X 768	800 X 600	1024 X 768	1024 X 768	1024 X 768
Surface Treatment	Clear	Anti-Glare	Anti-Glare	Anti-Glare	Clear
Viewing Angle (Typ.) 0T/0B/0L/0R	80 / 80 / 80 / 80	60 / 70 / 70 / 70	88 / 88 / 88 / 88	88 / 88 / 88 / 88	60 / 70 / 70 / 70
Luminance	400	350	1000	600	350
Interface	40-pin FPC, LVDS	20-pin LVDS with LED Driver	LVDS	LVDS	30-pin LVDS
Operating Temperature	-20~70°C	-20~70°C	-30~85°C	-30~80°C	-20~70°C

Screen Size (inches)	10.1 WSVGA		10.1 WXGA		
Model No.	TM101DDHG01-72	P1010WSN1ME01	P1010WXF1MB10	TM101JDHP03-00	TM101JDHG32-00
Display Mode	Normally White	Normally White	Normally Black	Normally Black (SFT)	Normally Black (SFT)
Resolution	1024 X 600	1024 X 600	1280 X 800	1280 X 800	1280 X 800
Surface Treatment	Anti-Glare	Anti-Glare	HC	HC	HC
Viewing Angle (Typ.) 0T/0B/0L/0R	75 / 80 / 80 / 80	75 / 80 / 80 / 80	88 / 88 / 88 / 88	85 / 85 / 85 / 85	85 / 85 / 85 / 85
Luminance	450	350	500	400	1000
Interface	40-pin 6/8-bit LVDS with LED Driver	TTL	LVDS	40-pin 6/8-bit LVDS with LED Driver	20-pin 6/8-bit LVDS with LED Driver
Operating Temperature	-20~70°C	-20~70°C	-20~70°C	-10~50°C	-20~70°C

Display Products

Screen Size (inches)	10.4 SVGA	10.4 XGA		11.6 FHD	
Model No.	P1040SVF1ME00	P1040XGF1MA00	TM104TDGP10-00	P1160FHF1MA00	P1160FHF1MA01
Display Mode	Normally Black	Normally Black	Normally Black	Normally Black	Normally Black
Resolution	800 X 600	1024 X 768	1024 X 768	1920 X 1080	1920 X 1080
Surface Treatment	Anti-Glare	Anti-Glare	Anti-Glare	HC	HC
Viewing Angle (Typ.) θT/θB/θL/θR	88 / 88 / 88 / 88	85 / 85 / 85 / 85	85 / 85 / 85 / 85	88 / 88 / 88 / 88	88 / 88 / 88 / 88
Luminance	400	1300	450	1600	1000
Interface	LVDS	LVDS	20-pin 6/8-bit LVDS with LED Driver	LVDS	LVDS
Operating Temperature	-20~70°C	-30~80°C	-20~70°C	-20~80°C	-20~80°C

Screen Size (inches)	12.1 SVGA	12.1 XGA		12.1 WXGA	
Model No.	P1210SVF1MB00	P1210XGF1MA00	P1210XGF1MA01	P1210XGF1MB00	TM121JDSG10-01
Display Mode	Normally Black	Normally Black	Normally Black	Normally Black	Normally Black
Resolution	800 X 600	1024 X 768	1024 X 768	1024 X 768	1280 X 800
Surface Treatment	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare
Viewing Angle (Typ.) θT/θB/θL/θR	88 / 88 / 88 / 88	88 / 88 / 88 / 88	88 / 88 / 88 / 88	88 / 88 / 88 / 88	88 / 88 / 88 / 88
Luminance	500	1300	800	500	450
Interface	LVDS	LVDS	LVDS	LVDS	30-pin 8-bit LVDS with LED Driver
Operating Temperature	-20~70°C	-30~80°C	-30~80°C	-30~80°C	-20~70°C

Screen Size (inches)	13.3 FHD		15 XGA		15 UGA
Model No.	P1330FHF1MA00	P1330FHF1ME10	TM150TDSG71	TM150TDSG70	TM150XDHG01-05
Display Mode	Normally Black	Normally Black	Normally White	Normally White	Normally White
Resolution	1920 X 1080	1920 X 1080	1024 X 768	1024 X 768	1600 X 1200
Surface Treatment	HC	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare
Viewing Angle (Typ.) θT/θB/θL/θR	88 / 88 / 88 / 88	88 / 88 / 88 / 88	80 / 80 / 80 / 80	80 / 80 / 80 / 80	80 / 80 / 80 / 80
Luminance	1000	350	300	450	1000
Interface	LVDS	EDP1.2	20-pin 6/8-bit LVDS with LED Driver	20-pin 6/8-bit LVDS with LED Driver	30-pin 6/8-bit LVDS with LED Driver
Operating Temperature	-20~70°C	-20~70°C	-20~70°C	-20~70°C	-30~70°C

Screen Size (inches)	15.6 FHD		18.5 FHD		21.5 FHD
Model No.	P1560FHF1MB00	P1560FHF2MA00	P1850FHF1MB01	P1850FHF1MB02	TM215UDGP01-00
Display Mode	Normally Black	Normally Black	Normally Black	Normally Black	Normally Black
Resolution	1920 X 1080	1920 X 1080	1920 X 1080	1920 X 1080	1920 X 1080
Surface Treatment	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare	Anti-Glare
Viewing Angle (Typ.) θT/θB/θL/θR	88 / 88 / 88 / 88	88 / 88 / 88 / 88	88 / 88 / 88 / 88	88 / 88 / 88 / 88	88 / 88 / 88 / 88
Luminance	400	1000	400	400	500
Interface	VDS	VDS	Normally Black	edp	LVDS
Operating Temperature	-30~70°C	-30~80°C	-20~70°C	-20~70°C	-10~60°C

Touch Solutions



SENSE TOUCH

Sense Technology has built its reputation as a successful provider of custom designed touchscreen solutions to the Industrial PC (IPC) industry, covering such diverse applications as HMI, POS, medical equipment, industrial automation, handheld systems, the military, and other industrial applications. Our customers benefit from our years of service in developing highly customized surface treatments for touchscreen panels. Based on our in-depth experience, our experts can recommend the most appropriate surface treatment solution to meet the demands of your specific needs.



Customizing & Coatings

Anti-glare Coating	Anti-fingerprint Coating	Anti-reflective Coating
CNC Glass Grinding	CNC Perforation	Glass Printing

5-Wire Resistive Touch Panel

7"-24"

- Touch Window
- Sunlight Readable
- Vandalism-proof
- Anti-abrasion
- Privacy Filter

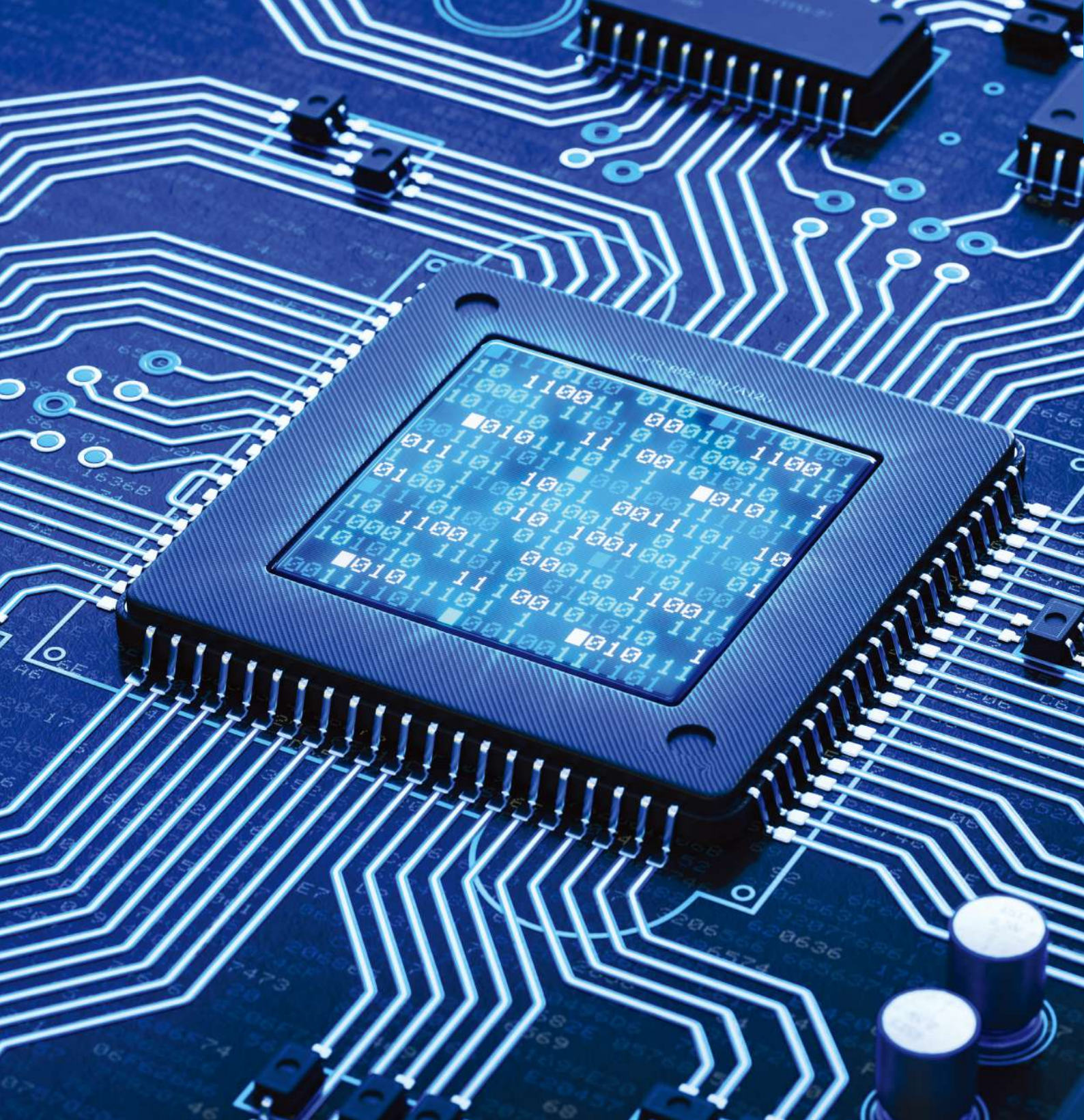
Projected Capacitive T/P

4.3"-43"

- GG

Controller & IC Solutions

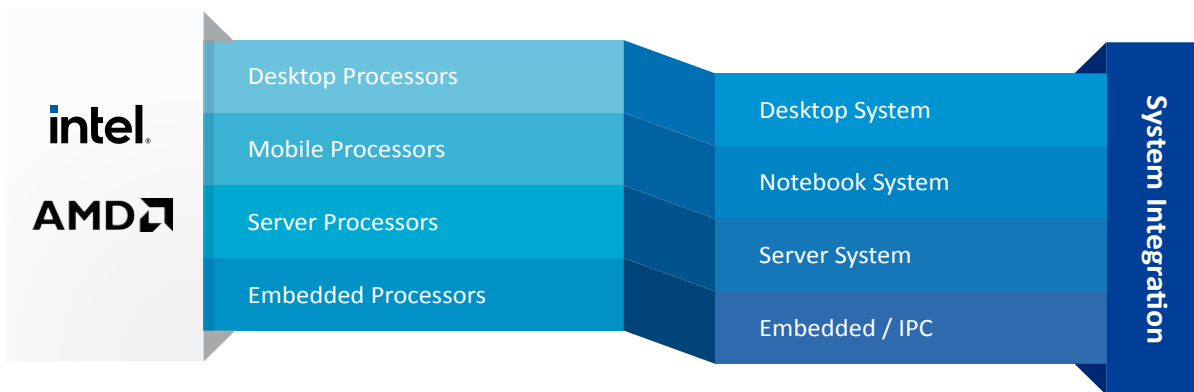
EETI
ILITEK



Key Components

Jet One Technology offers a comprehensive selection of key components to meet customer requirements.

▼ CPU Categories



▼ GPU Cards



Jet One offers graphics cards, including GeForce and Quadro GPUs, for cloud supercomputing, desktop virtualization, and high-performance workstations.

▼ Memory Modules



Jet One provides Samsung and SK Hynix memory products that drive innovation and accelerate performance for a variety of advanced computing applications for PCs and servers.



▼ Solid State Drives

At Jet One we offer commercial and consumer SSDs of the highest quality and reliability.



Key Components

Hard Disk Drives



Western Digital is a leading global data storage brand that empowers you to create, experience and preserve your digital content across a range of devices, enabling you to be in control and intelligently save what matters to you most in one secure place.

▼ NAS



Specification	WD Red 3.5"
Capacity	1TB-14TB
Form Factor	3.5"
Rotational Speed (RPM)	5400
Interface	SATA 6GB/s
Limited Warranty	3 years

▼ Surveillance



Specification	WD Purple 3.5"		
Capacity	1TB-6TB	6TB-8TB	8TB-18TB
Form Factor	3.5"	3.5"	3.5"
Rotational Speed (RPM)	5400	5640	7200
Interface	SATA 6GB/s	SATA 6GB/s	SATA 6GB/s
Limited Warranty	3 years	3 years	3 years

▼ Computing



Specification	WD Blue 2.5"	WD Blue 3.5"	
Capacity	3TB-5TB	500GB-2TB	2TB-6TB
Form Factor	2.5" / 15mm	3.5"	3.5"
Rotational Speed (RPM)	5400	7200	5400
Interface	SATA 6GB/s	SATA 6GB/s	SATA 6GB/s
Limited Warranty	3 years	3 years	3 years

▼ Enterprise



Specification	HC550	HC530/ HC520/HC510	HC320/ HC310/HC310	HA210/HA210	HC550	HC530/ HC520/HC510	HC320/ HC310/HC310
Capacity	18TB/16TB	14TB/12TB/10TB	8TB/6TB/4TB	2TB/1TB	18TB/16TB	14TB/12TB/10TB	8TB/6TB/4TB
Form Factor	3.5"	3.5"	3.5"	3.5"	3.5"	3.5"	3.5"
Rotational Speed (RPM)	7200	7200	7200	7200	7200	7200	7200
Interface	SATA 6GB/s	SATA 6GB/s	SATA 6GB/s	SATA 6GB/s	SAS 12GB/s	SAS 12GB/s	SAS 12GB/s
Limited Warranty	5 years	5 years	5 years	5 years	5 years	5 years	5 years



Jet One Technology Co., Ltd. 捷毅國際股份有限公司

Headquarters 總部

4F, No. 1353, Zhongzheng Rd., Taoyuan City, 33071 Taiwan
330 桃園市桃園區中正路1353號4樓 (iF國際經貿大樓)
☎ +886-3-215-0884

Shanghai 上海

Room 604-1, 6F, Block A, No. 1801, HongMei Rd., Shanghai, 200233 China
上海市徐匯區虹梅路1801號A區6樓604-1室 (凱科大廈)
☎ +86-21-6029-3925

USA 美國

4033 Clipper Court, Fremont, CA 94538, USA
☎ +1 510 258 2329

All brand and product names are trademarks or registered trademarks of their respective owners.
© Jet One Technology Co., Ltd. 2025

