

# G3260S-C6E1



## Product Features

- Integrated Intel Core i5-3210M/2.5GHz dual-core, quad-thread processor
- 2x SODDDR3 slots, supporting up to 16GB
- 1x HDMI, 1x VGA
- 2x Intel I210 Gigabit Ethernet ports
- 6 x RS232/485 DB9 serial ports; COM5–6 support RS422; COM3–4 support CAN (requires CAN module)
- 6 x USB 3.0, 2 x USB 2.0, 1 x built-in USB 2.0
- Supports 9–36V DC wide-voltage input (1 x 4-pin Phoenix connector)

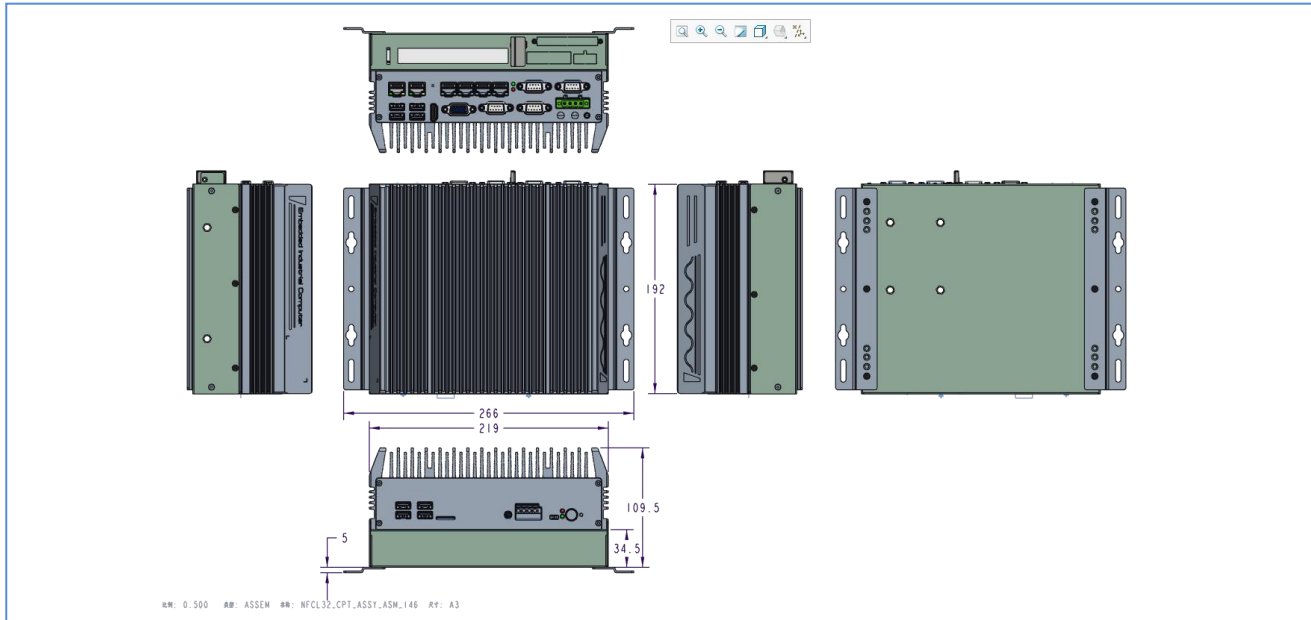
Model	G3260S-C6E1 V3.0(3210M)	
Case	Material/Construct	Aluminum alloy + sheet metal
	Color	Black
	Dimensions	219 x 192.6 x 109.5 mm
	Weight	3.3 kg
	Installation	Desktop/Wall-mount
Motherboard	CPU	Integrated Intel i5-3210M processor (2.4 GHz, Turbo Boost up to 3.10 GHz), dual-core, quad-thread, TDP 35W
	Chipset	SoC
	Memory	2 x SODDDR3, supports up to 16 GB
Front Panel Connectors	Power Switch	1 x Power button, 1 x One-click restore, 1 x ACLOSS (power-on DIP switch)
	LED	1 x Power indicator, 1 x Hard drive indicator
	USB	2 x USB 3.0, 2 x USB 2.0, 1 x Internal USB 2.0
	Remote Switch	1 x Power-on signal, 1 x Power indicator signal (located on 1 x 4-pin Phoenix connector)
	Audio	1*Audio, combined Line Out and Mic
	SIM	1*Standard SIM card slot
Rear Panel Connectors	Display Interface	1*HDMI 1.4 (3840×2160@60Hz), 1*VGA, supports dual display
	USB	4*USB 3.0
	COM	6*RS232/485 DB9 serial ports, COM5–6 support RS422, COM3–4 support CAN functionality (requires CAN module)
	LAN	2* Intel I210 Gigabit Ethernet ports
	Power Connector	1* 4-pin (P=5.08mm) Phoenix connector, supports 9–36V wide-voltage input
Storage	SATA	1* 2.5-inch hard drive bay
	mSATA	1* mSATA (3210M only)
	SSD	1*M.2, supports Key-M, 2280, NVMe PCIe x4/SATA adaptive SSD (not supported by 3210M)
Expansion	PCIe	1*PCIe 3.0 x8 (supports blade-style graphics cards only, dimensions not exceeding 170 x 120 x 30 mm)
	WiFi/4G	1 x Mini PCIe, supports Wi-Fi + Bluetooth or 4G (4G and Bluetooth not supported by default)
	WiFi	1 x M.2, supports Key-E, 2230, Wi-Fi + Bluetooth module
	5G	1 x M.2, supports Key-B, 3042/3052, 5G module
System	Windows	Windows 7
	Linux	Ubuntu
	Watchdog	Supports hardware reset function (256 levels, 0–255 seconds)
Power Supply Type	Power Supply Type	DC 9–36V wide voltage range
	Power Output	AC to DC 90W or higher (depending on specific device)



Environment	Operating	-10°C to 50°C
	Storage	-20°C to 70°C
	Relative Humidity	5%~95% relative humidity, non-condensing
	Vibration	0.5g rms/5-500HZ/random

## G3250S-C6

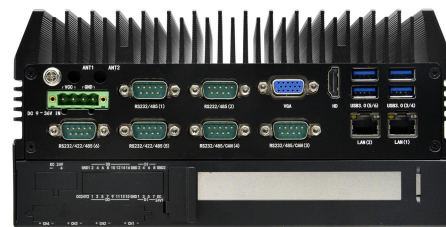
### SIZE



##: 0.500 ##: ASSEH ##: NFCL32.CPT.ASSY.ASM.146 ##: A3



Front IO View



Rear IO View

### Order information

No.	Model	CPU	Memory	Motherboard	Chipset	IO Board	HDD	LAN	COM	CAN	USB 3.0	USB 2.0	power
1	G3260S-C6E1 V3.0(D2000)	I5-3210M/2.5G	1*SODDDR3	GL320	HM77	GL730-C4/G370-PW	MSATA+2.5	2*1210	6	2	6	3	9-36V
2	G3260S-C6E1 V3.0(7300HQ)	I5-7300HQ/2.5G	2*SODDDR4	GL730	H270	GL730-C4/G370-PW	M.2(NVME)+2.5	2*1210	6	2	6	3	9-36V
3	G3260S-C6E1 V3.0(78200HQ)	I7-7820HK/2.9G	2*SODDDR4	GL730	H270	GL730-C4/G370-PW	M.2(NVME)+2.5	2*1210	6	2	6	3	9-36V
4	G3260S-C6E1 V3.0(8300H)	I5-8300H/2.3G	2*SODDDR4	GL730	HM370	GL730-C4/G370-PW	M.2(NVME)+2.5	2*1210	6	2	6	3	9-36V
5	G3260S-C6E1 V3.0(12450H)	I5-12450H/up to 4.4G	2*SODDDR4	GL120H	/	GL730-C4/G370-PW	M.2(NVME)+2.5	2*1210	6	2	6	3	9-36V



所有产品规格变更，均不另行通知

## Accessories List

No.	SKU	Description	Quantity	Unit	Remark
1	03.02.N05-NFP37-12	bracket, L185*W38*T5mm	1	Set	Standard
2	03.03.J01-0H015-01	National Standard Power Cord_L=1.5m meihuawei	1	pcs	Optional
3	03.01.DC0-4P90W-15	DC19V/4.7A/90W/4P Phoenix Terminals meihuawei power adapter	1	pcs	Optional
4	03.01.DC0-D180W-01	DC19V/9.47A/180W/4P Phoenix Terminals meihuawei power adapter	1	pcs	Optional
5	03.01.J01-CAN2B-00	CAN Module/Full-height Mini PCIe to 2-channel CAN with isolation/CANbus2.0B	1	pcs	Optional
6	03.03.K18-PH23P-16	CAN Adapter Cable	2	pcs	Optional

