



Model number	SD870-6760S-C6	
chassis	Material/Structure	Aluminum alloy + sheet metal material, fanless heat dissipation
	colour	Iron gray + sand gray
	Dimensions (length, width and height)	185 * 164.3 * 66.1 MM
	Weight (bare weight)	1.8 KG
Install	Desktop/wall-mounted /DIN rail	
Front panel interface	Switch	1* Power key with indicator light, 1* one key restore (and reset key to choose one) key, 1*ACLOSS (power on DIP switch)
	LED	1* hard disk indicator, 1* hard disk indicator
	USB	2 * USB2.0
	Audio frequency	1*Audio, Line out&Mic 2-in-1
	Phoenix terminal	1*4P(1* Power signal /1* Power indicator signal)
	SIM	1*SIM standard card slot
Rear panel interface	Switch	1*CMOS restore key
	Display interface	1*HD OUTPUT2.0,1*HD OUTPUT1.4,1*VGA, supports three displays

	COM	6*RS232/485 DB9 serial port; COM1~2 CAN support (need to load CAN module)
	LAN	2*Intel I210AT Gigabit electrical port
	USB	2* USB3.0, 2* USB2.0
	Dip switch	6 sets of 6-bit dip switches, RS232/485 switch (dip switch is located at the bottom of the chassis)
	Power interface	1* DC connector or 1 x 2P P=5.08mm Phoenix terminal, support DC 9 to 36V wide voltage power input
store	SATA	1* 2.5-inch hard disk
	MSATA	1*MSATA
	M.2	1*M.2/SSD, supports Key-M, 2280, NVME PCIE x4 SSDS
extend	MINIPCIE	1*MINIPCIE/4G, support 4G module
Power supply type input	Power supply type	External power adapter
	Voltage input	DC 9-36V wide voltage
	Power output	AC TO DC more than 60W (depending on specific equipment)
environment	Operating temperature	-10°C to 50°C
	Storage temperature	-20°C to 70°C
	Relative humidity	5%-95% relative humidity, no condensation
	Working vibration	0.5g rms/5-500HZ/random/operating



