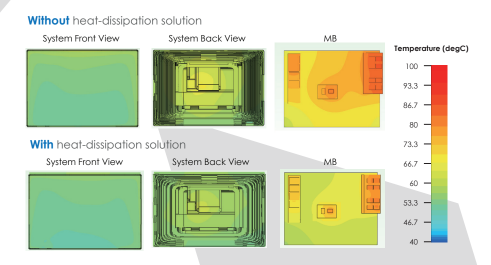




Heat-Dissipation Solution

Utilize the entire back cover as a heatsink to dissipate CPU & system heat from the inside out.

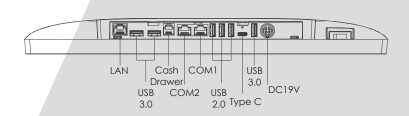


- Aluminum die-casting structure for strong & stable operation.
- Easy access/service M.2 SSD cover.
- Rubber gasket frame sealing bezel design for IP65 resistance.
- Comprehensive dual-side mounting support of peripherals.
- Innovative heat-dissipation fan-less operation design.
- 4.8mm Super Slim Edge Bezel.
- VESA 75/100 for Pole/Wall Mounting.





IO Panels (PE24/PE26)



Specification

PT58			
	Motherboard	PE24	PE26
System	Processor	Intel® Elkhart Lake Celeron®J6412 @ 2.0GHz, up to 2.60 GHz	Intel® Alder Lake-P Platform Core i5 up to 4.4 GHz Core i3 up to 4.4GHz
	Chipset	Chipset integrated	
	System Memory	1 x 8GB DDR4 SO-DIMM memory (Max. support up to 16GB)	1 x 8GB DDR5 SO-DIMM memory (Max. support up to 32GB)
	Storage Device	1x128GB M.2 SSD as standard	
	TPM	Intel F/W	
LCD Touch Panel	LCD Size	15.6" 16:9 TFT LCD	
	Brightness	250 nits	
	Resolution	1920 x 1080, Full HD	
	Touch Screen	Super slim bezel true-Flat PCAP multi-touch screen	
External I/O Ports	USB Port	3 x USB 3.1 / 3 x USB 2.0	
	COM Port	$2\times$ COM (RJ48 connectors that support DC+0/5/12v by BIOS setting, default setting is 0v)	
	LAN Port	1 x Gigabit Ethernet by RJ-45	
	Cash Drawer	1 x RJ11 (supports 2 cash drawers), DC 24V/12V by Jumper setting	
	Type-C	1 x Type-C (DP+PD)	
	DC-Jack	1 x DC-jack with lock	
	Power Button	1	
Audio	Internal Speaker	2 x 2W	
Construction		Die-cast aluminum housing with plastic covers	
Power	LED Indicator	1 for P	ower LED
	Power Adapter	65W adaptor, DC+19V	90W adaptor, DC+19V
Peripheral (USB Interface)		iButton reader / RFID reader / Fingerprint reader / 2D scanner 2x20 character LCM / 3-Track MSR USB interface / 10.1" Resolution 1280 x 800 (16:10 wide screen), USB interface	
Certificate		CE/FCC/LVD	
IP Rating		IP65 (front)	
Dimensions (W x H x D)		361.6 x 300.5 x 191.9 mm	
Environment	Operating Temperature	0 ~	- 40°C
OS Supported	12.2.2.2	Windows10 &	11 (64 bit) / Linux
			·