

The Ultimate  
**AI PC SOLUTION**  
WITH AMAZING PERFORMANCE  
ON GREEN TECHNOLOGY REVOLUTION

### **SMARTSTATION MINI PC BENEFITS**

AI PC has many advantage over the desktop computer and laptop and hence should be he choice if you are planning to buy a new PC or replace your old PC

**SIZE:** Edge AI PC takes up very less space of your office desk. You can also fix it behind Monitor screen hence it will not take any space at all. You can use work space much more efficiency.  
Min PC are small, lightweight and very easy to carry.

**Economic Cost:** Every business and startups want to use their budget effectively. It is not only less price but it can save other expenses like electricity bills, IT maintenance cost ETC... AI PC are the best money saving devices one should use for the operation.

**Green Computing:** AI PC consume very less unit of power and hence saves electricity and unnecessary expenses helping you in cost cutting the average power.

**Maintenance:** Most the AI PC are very well designed and consume less energy and they do not face much of overheating problem.

**Protection from dust and dirt:** AI PC have everything is on board and permanently fixed on the motherboard itself and hence it is safe from the dust and dirt.

Very Low Cost

Ultra Low Power

Better Performance

Secure

Power Saver

Easy to Manage

Stable & Reliable

Eco Friendly

Maintenance Free

**Product Details**



Category	Type	Description
Processor	CPU	<b>Intel Core Ultra 7 255H</b>
	Cache Memory	24 MB Intel Smart Cache
	NPU	<b>Intel AI Boost (13 TOPS)</b>
Memory	RAM	2 × SO-DIMM DDR5 slots, supports up to 96 GB
Storage	SSD	2 × M.2 2280 NVMe SSD slots
Display Output		1 × HDMI 1 × DisplayPort (DP)
Graphics		Intel Arc 140T Integrated Graphics
I/O Ports	USB	3 × USB 3.2 Ports
	Audio	1× Audio Line Out   1× Audio Mic In
	Type-C	Thunderbolt 4
Network	LAN	2 × Intel i226V 2.5G
	Wi-Fi	Wi-Fi 6
OS Support	Linux	Ubuntu   Cent OS
Windows		Windows 11
Material		ABS
Size	mm	75mm (L) × 155mm (W) × 245mm (H)
Power		19V-4.74A , 90W
Warranty		1 Year