

Thinvent® Neo S Thin Client, Intel® processor J4125 (4 core, up to 2.7 GHz, 4 MB cache), 8GB DDR4 RAM, 128GB SSD + 32 GB MLC SSD, 19V 3A Adapter, Dual Band WiFi, Thinux™ Embedded Linux, Thinvent® Keyboard and Mouse set

SKU: S-G-8-m128_S32-19_3-m9-Thinux-KM

Unleash Efficiency with Thinvent® Neo S: Your Next-Gen Thin Client.

Processing

USB 3.2 Gen 1 USB 2.0 Serial Port

Parallel Port

Cores

Max Frequency	2.7 GHz
Cache	4 MB
Main Memory	8 GB
SSD Storage	32 GB
Display	
HDMI	1
VGA	1
Audio	
Speaker Out	1
Mic In	1
Connectivity	

27011

Networking

Ethernet

Power DC Voltage 19 Volts DC Current 3 Amps		•
DC Voltage 19 Volts DC Current 3 Amps Power Input 100~240 Volts AC, 50~60 Hz, 1.5 Amps maximum	***************************************	Wi-Fi 5 (802.11ac), dual band
DC Current 3 Amps Power Input 100–240 Volts AC, 50–60 Hz, 1.5 Amps maximum	Power	
Power Input 100~240 Volts AC, 50~60 Hz, 1.5 Amps maximum	DC Voltage	19 Volts
1.5 Amps maximum	DC Current	3 Amps
Cable Length 2 Metre	Power Input	100~240 Volts AC, 50~60 Hz, 1.5 Amps maximum
	Cable Length	2 Metre

1000 Mbps

Environmental

Operating Temperature	0°C ~ 40°C
Operating Humidity	20% ~ 80% RH, non condensing
Certifications	BIS, RoHS, ISO

Physical

Dimensions	204mm × 186.5mm × 53.5mm
Housing Material	Steel
Housing Finish	Power Coating
Housing Colour	Black
Accessories	

1

Mouse Operating System

Keyboard and

operating by set	
Operating System	Thinvent® Thinux™ Embedded Linux
OS Features	Chromium and Mozilla Firefox browsers.
	RDP 10 (RemoteFX, H.264/AVC), Putty and SSH for remote display.
	Browser based remote management. VNC shadowing.
	Java, Python and glibc based location application support.
	LibreOffice and PDF viewer.
	Multimedia player with MPEG4 support.
	SIP video and voice over IP.



2 DB9 male RS232

1 DB25 female IEEE 1284