Neo CMS Thin Client





Features:

- Powerful, cost effective thin client for both standalone and server based operation.
- Completely fanless design noiseless, dust proof.
- Rugged and hassle-free thin client platform to help CMS reach its target audience.
- Linux-based OS Thinux Embedded Linux for desktops and kiosks.
- Firefox **Web Browser** with **PDF**, **Flash**, **Java** and multimedia plugins.



Complete desktop experience – office suite, etc.

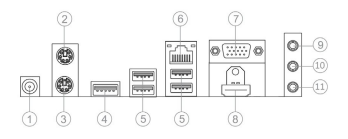


- Centralised monitoring and management, that allows a single operator to centrally manage all the thousands of CMS Thin Clients with ease.
- Option of integrating Biometric and Breath Analyser client side applications on the thin client, so that biometric and breath analyser devices can seamlessly work with the CMS web based application.
- Remote Management Suite with browser based administration from any computer. VNC Shadowing. SNMP based advanced network monitoring suite.
- Support for Printing using USB and DMP Printers with rendering for multilingual languages including Hindi from the browser.
- Linux kernel version 3.12 with latest GNU libraries.



Hardware Specifications

Processor	Intel 2.41 GHz Dual Core processor
	Hardware graphics acceleration
Memory	DDR3 4 GB. Expandable up to 8 GB.
Storage	8 GB Flash. Expandable to 32 GB.
Display	Up to 1920 x 1440, 32-bit colour
Networking	10/100/1000 Mbps Auto Sensing Eth- ernet Port
I/O Ports	1 x RJ-45 with diagnostic LEDs (6) 6 x USB 2.0 (4,5) 1 x 15-pin VGA connector (7) 1 x 9-pin serial (optional) 1 x 25-pin parallel (optional) 1 x PS/2 Keyboard (3) 1 x PS/2 Mouse (2) 3 x Rear Audio: In/Out/Mic (9-11) 1 x Power Switch
Diagnostics	Power On/Off and HDD Activity LEDs.
Power Input	220 ~ 240 V AC (External SMPS)
Dimensions	240 x 60 x 183 mm
Operating Temperature	0 ~ 35 °C
Net Weight	1.40 kg
Gross Weight	2.30 kg
Compliance	Self certified RoHS BIS IS 13252 (Part 1) : 2010 FCC Part 15 Class B
Power Consumption	Less than 30 Watts



Specifications are subject to change without prior notice.



Thinvent Technologies Pvt. Ltd. Gurgaon • Delhi • Bangalore • Mumbai info@thinvent.in • www.thinvent.in/railways • +91 99903 44250