

Thinvent Micro 5 Thin Client

Performance with Style



Thinvent's Micro 5 thin client stands out for its affordable price tag and a solid feature list. It combines great performance, low power consumption. The Micro 5 is a Linux based thin client with a ARM Cortex A53 Quad Core, 2.0 GHz processor, with 2GB RAM it is designed for all thin client users. It is one the smallest thin clients with HDMI-in gives extra edge and reliability, making it the preferred choice of the education institutes, hospitality, and healthcare sectors.



Micro 5 Thin Client

Datasheet

HARDWARE

Processor	ARM Cortex A53 2.0 GHz Quad Core
Memory	2 GB DDR3 RAM
Storage	16 GB NAND Flash
Display	Full HD (1920x1080) 24-bit color 1 x HDMI with HDCP 1 x VGA (through adapter)
Networking	10/100 Mbps Ethernet Port 1 x RJ-45 with diagnostic LEDs
Wireless Networking	802.11n WiFi Networking
Audio	1 x 3.5 mm, Stereo, TRRS (stereo audio and mic) HDMI audio
Peripheral Ports	2 x USB 2.0 1 x microSD card slot 1 x AV Out

SOFTWARE

OS	Ubuntu Linux
Browsers	Google Chromium, Mozilla Firefox
Remote Display and VDI Protocols	RDP 10 (RemoteFX, H.264/AVC) Citrix ICA and HDX VMware PCoIP Putty and SSH
Remote Management	Browser-based management suite. VNC shadowing.
Local Application Support	Oracle Java 13, Python and glibc LibreOffice, PDF viewer
Multimedia	VLC Player with MPEG4 support SIP - video, voice, text over IP
Peripheral Support	Printer, Scanner, Barcode scanner

WARRANTY AND SERVICE OPTIONS

Standard	1-year return to the bench
----------	----------------------------

ENVIRONMENTAL

Temperature	0°C to 40°C
Humidity	20 to 80% RH, non-condensing

PHYSICAL

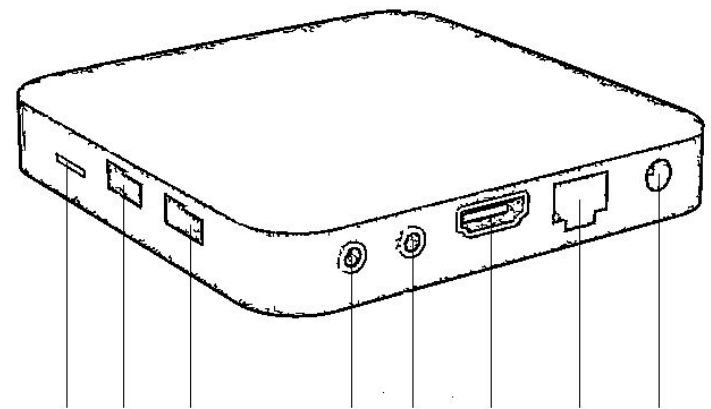
Dimensions	116mm x 116mm x 26mm
Net Weight	250 gm
Gross Weight	200 gm
Colour	Black
Housing	Polycarbonate-ABS

ELECTRICAL

Power Input	110 ~ 240 V AC, 50 - 60 Hz
Current	0.35 A
Consumption	2.5 W maximum
Cable Length	1 m

OPTIONAL ACCESSORIES

Removable Storage	16 GB, 32 GB or 64 GB
HDMI to VGA	HDMI to VGA adapter cable



Micro SD card slot USB 2.0 USB 2.0 AV SPDIF HDMI LAN Power