

Powerful, High Performing Thin Client Made with the User in Mind

TC15 Thin Client Data Sheet

The TC15 thin client built in a slim, space saving design with high performance capabilities. Powered by a quad-core Intel Processor, the TC15 Thin Client is available with a LeTOS or WES7 OS.

This cloud desktop device has six USB ports and two digital video outputs giving desktop users media rich abilities with ultra-low power consumption.

The advanced feature set at a low price point is driving down the cost of desktop virtualization.



TC15 Thin Client Specifications

Processor	CPU Intel Celeron J1900 Quad-Core 2.00GHz
CPU / Memory	2GB DDR3 RAM (Max up to 4GB) 8GB MSATA SSD (8GB/16GB/32GB Optional)
I/O Peripheral Support	DVI-I x1 (can be split to DVI-D + VGA by cable) USB x5 USB 2.0(rear), x1 USB 3.0(front) DP x1, Mini-PCIE port x1 (optional)
Networking	LAN x1 (10/100/1000Mbps, RJ-45) WLAN - WIFI (Optional)
Display Support	Resolution: DVI-D Up to 1920x1200@60Hz Color Depth: VGA/DP Up to 2560x1600@60Hz Up to 32bits true color
Audio	Line-out x1, Mic-in x1
Physical Characteristics	Dimension / Weight Terminal Box: 131x31.5x167(mm) Single Packing Box: 310x213x85.5(mm)
Mountings	VESA Mounting Kit (included) & Built-in Kensington slot
Power	Worldwide auto-sensing 100-240V AC, 50/60 Hz, Less than 10 Watts power usage (Estimated)
Environment	Operation Temperature: 0 degrees C – 40 degrees C Relative Humidity: 30% to 90% non-condensing