Altos Thin Client T415

Altos T415 thin client is the ideal for professional users in any virtual desktop environment. This ultra-small thin client is driven by AMD processor dual core and features both 2.0 and 3.0 USB ports for multi-tasking and high-efficiency work environment. Manageability software keeps operations smooth, while wide-ranging industrial compliance means minimal energy consumption and lower operation costs.

Solid Performance and Great Flexibility

Powered by AMD[®] SOC that specially designed for virtual desktop environment with small foot-print, suitable for the limited space environment. T415 also offers the flexibility for configuration, GX-218GL (2 cores, 1.80 GHz) with memory configuration from 2GB to 8GB and SSD (Solid-State Drive) from 8GB to 64GB

Remote Management and Device Security

Altos T415 has remote management tool that offers the flexibility for IT staff to manage hundreds of thin-client remotely. Thru Kensington lock, T415 offers both security and space saving.



Green Computing

Altos T415 complies with industry power saving standard, Energy Star and thru its fan-less design, it significantly reduce the noise pollution in your working environment. This product is also manufactured under strict and RoHS compliant environment.



CPU	Processor	 AMD SOC GX-218GL (2C, 1.80Ghz)
	Number of processors	1
Memory	RAM	2GB DDR3 RAM (Up to 8GB)
	DIMM	1 slot
Storage	SSD	8GB SSD (Up to 64GB)
Display Port	DVI-I	1 (1920 x 1200@ 60Hz) ¹
	Dual Display	Supported
I/O ports	Front I/O ports	• 1 USB 3.0
		• 1 Audio (In/Out)
		• 1 Power Button
	Rear I/O ports	• 1 DVI-I port • 5 USB 2.0 ²
		• 1 DP port (Optional) • 1 DC 12v Input
		• 1 GbE LAN
Management &		
Security	АТСМ	Altos Thin-Client Management
Power supply	Power Cord	100-240V AC, 50/60 Hz, 12V/3A DC
	Power Consumption	Less than 15W
Form factor	Dimension (D x W x H)	167 x 131 x 31.5 (mm) approximately
	Weight	0.55 kg
Mounting	Kensington Lock	Yes
Mounting	Kensington Lock Mounting Kit	Yes VESA bracket
, i i i i i i i i i i i i i i i i i i i	•	
, i i i i i i i i i i i i i i i i i i i	•	VESA bracket
OS	•	VESA bracketLinux (by Default)
OS	•	VESA bracket Linux (by Default) W10 IOT (Optional)
Mounting OS Virtualization	•	VESA bracket Linux (by Default) W10 IOT (Optional) VMware View

Note

1. DVI to VGA adapter included, DP (3840x2160@60Hz) is optional, available by request

2. To support Wi-Fi antenna, USB 2.0 ports at rear will become 4 ports

In a continuing effort to improve the quality of our products, information in this brochure is subject to change without notice. Images appearing are only representations of some of the configurations available for this model. Availability may vary depending on region. Altos disclaims any liability for errors and omissions in product descriptions.

© 2019. All rights reserved.

Altos and the Altos logo are registered trademarks of Altos Computing, Inc. Other trademarks, registered trademarks and/or service marks, indicated or otherwise the properties of their respective owners.

About Altos

Altos Computing Inc. (abbr. Altos) is established in 2017 and it is a subsidiary of Acer Inc. The business model of Altos is to provide the best streamlined and cost-effective integrated solutions thru in-house R&D working with ODM/IHV/ISV on servers, workstations, thin client, network and storage. In the era of demanding speed, Altos provides leading solution included, but not limited to High Performance Computing, Virtual Desktop Infrastructure, Cloud Infrastructure and Software Defined Storage, etc.

Altos provides solutions and services to government, academia, cloud service providers, datacenter operators and enterprises.

