Wyse Dell Wyse 5070(HTYNM)

Dell Wyse 5070 - Thin client - DTS - 1 x Celeron J4105 / 1.5 GHz - RAM 4 GB - flash - eMMC 32 GB - UHD Graphics 600 - GigE - Wyse Thin OS 9 with PCoI P - monitor:none - black - BTS - with 3 Years ProSupport



Wyse thin clients are built for easy integration into your VDI or web-based environment with instant, hands-free operation and performance that meets demands.

Key Selling Points

Versatility on every level Ultimate peace of mind Unmatched flexibility, a single platform

Product Features

Easy to start, easy to use

Get up and running fast with certified trouble-free deployment, no matter which broker environment you choose.

Ultimate configurability

Connect in all the ways you need to with a wide variety of mounting, display, wireless and wired connectivity options. Plus with expansion slots and forward-looking features, your setup easily addresses all your needs.

Enhanced security

Keep apps and data-sensitive content safe with a secure data center and embedded protection.

Main Specifications

Product Description	Dell Wyse 5070 - DTS - Celeron J4105 1.5 GHz - 4 GB - flash 32 GB
Туре	Thin client - desktop slimline
Bundled Services	3 Years ProSupport
Processor	1 x Intel Celeron J4105 / 1.5 GHz (2.5 GHz) (Quad-Core)
Processor Main Features	Intel Burst Technology
Cache Memory	4 MB
Cache Per Processor	4 MB
RAM	4 GB (installed) / 8 GB (max) - DDR4 SDRAM
Hard Drive	Flash 32 GB - eMMC
Optical Storage	No optical drive
Graphics Controller	Intel UHD Graphics 600
Networking	GigE
Power	AC 120/230 V (50/60 Hz)
OS Provided	Wyse Thin OS 9 with PCoIP
Colour	Black
Dimensions (WxDxH)	3.56 cm x 18.4 cm x 18.4 cm
Weight	1.2 kg
Pricing Type	Build To Stock (BTS)
Environmental Standards	ENERGY STAR Qualified

Extended Specification

General

Туре	Thin client
Bundled Services	3 Years ProSupport
Product Form Factor	Desktop slimline
Embedded Security	Trusted Platform Module (TPM 2.0) Security Chip
Colour	Black
Processor / Chipset	
CPU	Intel Celeron J4105 / 1.5 GHz
Max Turbo Speed	2.5 GHz
Number of Cores	Quad-Core
CPU Qty	1
Max CPU Qty	1
Processor Main Features	Intel Burst Technology
Cache Memory	
Installed Size	4 MB
Cache Per Processor	4 MB
RAM	
Installed Size	4 GB / 8 GB (max)
Technology	DDR4 SDRAM
Form Factor	SO-DIMM 260-pin
Slots	2 (Total)
Hard Drive	
Туре	Flash - eMMC
Capacity	1 x 32 GB
Optical Storage	
Туре	No optical drive
Monitor	
Monitor Type	None.
Graphics Controller	
Graphics Processor	Intel UHD Graphics 600
Video Interfaces	DisplayPort
Audio Output	
Speakers Included	1 x mixed channel

Input Device

Туре	Mouse (on selected markets only)
Mouse	
Mouse Name	Dell MS116 USB Optical Mouse
Technology	Optical
Interface	USB
Networking	
Data Link Protocol	Ethernet,Fast Ethernet,Gigabit Ethernet
Features	Wake on LAN (WoL)
Expansion / Connectivity	
Interfaces	1 x USB 2.0 (1 in front) 1 x USB 2.0 (1 in front) (powered) 1 x USB-C 3.1 (1 in front) (powered) 1 x USB 3.0 (powered) 1 x USB 3.1 (1 in front) 3 x USB 3.0 1 x headphones/microphone (1 in front) 1 x audio line-out (1 in front) 1 x LAN (Gigabit Ethernet) 2 x DisplayPort 1 x serial
Miscellaneous	
Included Accessories	Vertical stand
Theft/Intrusion Protection	Security lock slot (cable lock sold separately)
Theft/Intrusion Protection Security Slot Type	Security lock slot (cable lock sold separately) Kensington security slot
Security Slot Type	Kensington security slot
Security Slot Type Compliant Standards	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS
Security Slot Type Compliant Standards Pricing Type Power	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS)
Security Slot Type Compliant Standards Pricing Type Power Device Type	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter
Security Slot Type Compliant Standards Pricing Type Power	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS)
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz)
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz)
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided Operating System / Software	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz) 65 Watt
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided Operating System / Software OS Provided	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz) 65 Watt
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided Operating System / Software OS Provided Environmental Standards	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz) 65 Watt Wyse Thin OS 9 with PCoIP
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided Operating System / Software OS Provided Environmental Standards	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz) 65 Watt Wyse Thin OS 9 with PCoIP
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided Operating System / Software OS Provided Environmental Standards ENERGY STAR Certified ENERGY STAR Version	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz) 65 Watt Wyse Thin OS 9 with PCoIP
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided Operating System / Software OS Provided Environmental Standards ENERGY STAR Certified ENERGY STAR Version Dimensions &Weight	Kensington security slot WEEE,DisplayPort 1.2a,EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz) 65 Watt Wyse Thin OS 9 with PCoIP Yes 6.1
Security Slot Type Compliant Standards Pricing Type Power Device Type Voltage Required Power Provided Operating System / Software OS Provided Environmental Standards ENERGY STAR Certified ENERGY STAR Version Dimensions &Weight	Kensington security slot WEEE, DisplayPort 1.2a, EU RoHS Build To Stock (BTS) Power adapter AC 120/230 V (50/60 Hz) 65 Watt Wyse Thin OS 9 with PCoIP Yes 6.1

Weight	1.2 kg
Environmental Parameters	
Min Operating Temperature	0 °C
Max Operating Temperature	40 °C
Humidity Range Operating	20 - 80%

*Tech Data is not responsible for errors in the documentation of products.