

New Thin Client with Low Energy Consumption and High Efficiency

aDesk Thin-Client is an ideal device to replace traditional desktop PCs. It's small in size, operates noise-free with daily power consumption of only 10 watts. aDesk allows connection to SANGFOR virtual desktop platform anytime, anywhere, with the same access experience as traditional PCs, as well as additional security and extensive scalability. At the same time, virtual desktop controller VDC is used for central control, which greatly simplifies the O&M of Thin-Client terminal management.

aDesk Thin-Client is suitable for various scenarios in financial, government, education, healthcare and other industries. Troubleshooting, software installation and system upgrades are all completed on the server side, which improves security and management convenience. It reduces the O&M time spent on user desktop systems and saves substantial IT investment.



Perfectly Build a Green Office Environment

"In the next five years, at least 30% of customers will deploy thin client solutions, saving a lot of IT costs, and improving management convenience and data security".

- Gartner.

Product Highlights



Plug and Play

With SANGFOR virtual desktop solution, a fully automated desktop environment deployment can be realized by simply connecting and booting under DHCP environment, making it more convenient for employees.



Advanced Technology. High-End Deployment

Unique ARM hardware architecture, built-in A9 video protocol processor to meet user needs for high-definition multimedia playback. Intuitive Android operating system, built-in Chrome browser and local input method enhanced security & operational flexibility.



Flexible Port Options

Comes with 6 USB ports, 1 regular VGA video port, 1 HDMI multimedia & audio interface, using Gigabit Ethernet port to always maintain efficient network connection.



Outstanding Manageability

aDesk centralized management platform simplifies deployment & configuration process. Customers can easily manage aDesk thin clients on Android system by using enterprise-level management features.

Specifications				
Processor	RAM	Storage	OS	Display Mode
ARM A9 1.6GHz	1G	4G	Android	Support 1080P HD Video
Network	Input/Output	Dimensions	Power	Power Consumption
1 standard Ethernet port	USB Port * 6 VGA or HDMI Port * 1 Audio Input/Output Port * 1	170mm (length) 105mm (width) 29mm (height)	Input: AC 100-240V, 50/60Hz, 0.8A Output: DC 12V 2A Power Adapter: 24W	Maximum 24W Average 7W