	asustor
Price	⑤
CPU	Marvell ARMADA-385 1GHz (Dual-Core) Processor
Hardware Encryption Engine	✓
Hardware Acceleration Engine	-
Memory	512MB (not expandable)
HDD	2 x SATA3 6Gb/s; 3.5" HDD
Maximum Internal Raw Capacity (Capacity may vary by RAID types)	28 TB (14 TB HDD X 2)
Maximum Drive Bays with Expansion Unit (https://www.asustor.com/product/AS6004U)	10
Maximum Raw Capacity with Expansion Units (Capacity may vary by RAID types)	140 TB (14 TB HDD X 10)
Supports Single Volume Larger Than 16TB	-
Expansion	USB 3.0 x 2
Network	Gigabit Ethernet x 1
PCIe Expansion Slots	-
LCD Panel	-

Size	165(H) x 102(W) x 218(D) mm
Weight	0.99 kg / 2.18 lbs
Input Power Voltage	External Power Adaptor: 65W x1 100V to 240V AC
Power Consumption	13.2W (Operation); 6.6W (Disk Hibernation);
Volume Type	Single disk, JBOD, RAID 0, RAID 1
Output	N/A
Infrared Receiver	-
Audio Output	-
Tray Lock	-
MyArchiveDisk Bays	0
Service LED Indicator	-
Redundant power supply	-

Software & Features	
	AS1002T



Max. Resolution	-	
File Sharing		
Maximum Number of Users	1024	
Maximum Number of Groups	256	
Maximum Number of Shared Folders	256	
Maximum Number of Concurrent Connections	128	
Max. No. of Backup Jobs	60	
iSCSI		
Maximum Targets	64	
Maximum LUNs	64	
Virtualization Support		
VMware Ready	-	
Citrix Ready	-	

Hyper-V Ready	✓
Eco-Friendly Design	
Auto-Standby for Both Internal and External Disks	✓
System Automatically Enters Sleep Mode (Schedule S3)	-
Wake-on-LAN (WOL)	✓
Wake-on-WAN(WOW)	-

Apps	
	AS1002T
	asustor
ASUSTOR Portal	-
Photo Gallery	•
FTP Explorer	~
HiDrive Backup	✓
Google Drive	•

Dranhay	
Dropbox	~
Mail Server	✓
Download Center	~
Plex Media Server	~
Max. No. of Concurrent Download Tasks	1
VPN Server	✓
Max. No. of VPN Server Connections	-
Surveillance Center	
Max. No. of Supported Cameras (With Add-On Licenses)	8
Surveillance Center Local Display	-
Max. No. of Simultaneously Displayable Channels on Local Display	-
SoundsGood	
Web Browser Playback	~
Local Playback	USB Speakers / DAC / Bluetooth Speakers
Playback via Other Devices	AirPlay Speakers (with AiMusic on iOS device)
iTunes Server	
Local Playback	USB Speakers / DAC / Bluetooth Speakers
Playback via Other Devices	AirPlay Speakers (with Remote on iOS device)