

pStor V1.3.1 Datasheet

# Introduction

PStor is a windows-based NVR software. It provides video recording and picture storage features. It is possible to work with IPSAN, FCSAN and NAS systems.

# **Key Components**

Video Storage and Playback server. Picture Storage. SAN, NAS support.

### **OS Requirements**

OS Requirements Microsoft <sup>®</sup> Windows Server 2008 R2 (64-bit)	OS Requirements	Microsoft <sup>®</sup> Windows 7 Standard/Enterprise (64-bit) Microsoft <sup>®</sup> Windows 8.1 Standard/Enterprise (64-bit)
		Microsoft <sup>®</sup> Windows 10 Standard/Enterprise (64-bit) Microsoft <sup>®</sup> Windows Server 2008 R2 (64-bit)
Microsoft <sup>®</sup> Windows Server 2012 R2 (64-bit) Microsoft <sup>®</sup> Windows Server 2016 (64-bit)		Microsoft® Windows Server 2012 R2 (64-bit) Microsoft® Windows Server 2016 (64-bit)

# **Hardware Requirements**

Configurations				
Feature	Low-End	High-End		
CPU	E3-1220 V5 (4-Core, 3.0 GHz)	E5-2620 V4 (8-Core, 2.1 GHz)		
RAM	16 GB	16 GB		
NIC	1 GbE x 2 Network Interface Card	1 GbE x 4 Network Interface Card		
HDD Type	SATA 7200 RPM Enterprise Class	SATA 7200 RPM Enterprise Class Hard		
	Hard Drives	Drives		
HDD Capacity	512GB for pStor system installation	512GB for pStor system installation		
	2 or more physical drives for	2 or more standalone drives for		
	recording <sup>1</sup>	recording <sup>1</sup>		
Video Maximum Performance <sup>2</sup>				
	220 channels recording	340 channels recording		
2Mbps videos	32 channels playback	64 channels playback		
	110 channels recording	170 channels recording		
4Mbps videos	16 channels playback	32 channels playback		
Picture Maximum Performance <sup>2</sup>				

300KB pictures	120 pictures per second writing to HDD. 100 pictures per second downloading from clients.
	100 pictures per second downloading from clients.

Note :

- 1: The recording drives MUST NOT be the same with the system installation drive.
- 2: The Maximum Performance are tested under local storage drive. If you are using the SAN/NAS solution, this performance depends on the data transfer rate of the SAN/NAS system.
- 3: Single pStor can support 200TB.(Maximum 600TB for total)
- 4: The capacity of smallest storage space (single folder) attached on pStor should be less than 32TB.
- 5: In order to guarantee the performance and safety for data storage, the capacity for single resource pool is recommend that Not less than 40GB.
- 6: It is not suggesting to install the Antivirus program together with pStor. If necessary, it needs to add pStor into trusted software list while the antivirus program may still affect pStor performance.

### **Functionality**

- Video features
  - Video Recording
  - Event Recording
  - Video Search
  - Video Playback
  - Thumbnail Pictures
  - Video Download
  - Retrieve Backup Video from Devices
  - Smart VCA Search
  - Smart Event Search
  - > ANR
  - Recycle videos by date
  - Recycle videos by hard drive capability

#### • Picture features

- Picture Storage
- Picture Download
- Picture Compress
- Picture Cropping
- Recycle pictures by date
- Recycle pictures by hard drive capability

#### • System Management

- Resource Pool Control
- NTP
- Transfer Data Encryption
- Authority Management
- Database Backup and Recovery

SAN/NAS Support

#### Time

- DST support
- Multiple time zone support
- Support to configure time zone and DST by pStor SDK

#### • License management:

- Online or offline activation
- Online or offline update
- Online or offline deactivation

#### • System operation and maintenance

- System Services status monitor
- Resources and Storage size monitor
- Show Recording Schedules
- Auto check recording data integrity
- Exception Monitoring
- Multi-network domain access
- Multi NIC configuration adaption

