

# TeraStation™ 5200 NVR

TeraStation TS5200DS 2-bay NVR

# BUFFALO™

## TS5200DS Turnkey 16-Channel Network Video Recorder

### ALL IN ONE SURVEILLANCE SOLUTION FOR SMALL OFFICES AND HOME USERS

FULLY  
POPULATED  
RAID 1

Buffalo's TeraStation 5200 Network Video Recorder (NVR) is an easy to use, turnkey network video recording appliance that offers high compatibility with AXIS® Camera Companion to provide seamless, drop-in installation for SMB and home surveillance environments. It offers plug-and-play, One-Click setup with high-performance architecture, ideal for recording and archiving video footage from up to 16 Axis network cameras.

With AXIS Camera Companion, TeraStation 5200 NVR can record and playback video from any Axis network camera and users can view videos at anytime and anywhere with third party iOS and Android mobile apps. Setup is simple, requiring no complicated installation or network configurations.

TeraStation 5200 NVR offers a scalable solution for months of video retention. Paired with a Buffalo PoE Web Managed Switch, this turnkey solution offers cost-effective, complete surveillance management. In just a few short steps, users can set up and run a fully-functioning surveillance network within minutes.

#### ▶ One-Click Camera and NVR Configuration

TeraStation 5200 NVR appliance offers One-Click installation and compatibility with AXIS Camera Companion for a quick and seamless network integration. The entire configuration can be completed in a matter of minutes with no technical or network expertise required.

#### ▶ Redundant Managed Storage and Recording

TeraStation 5200 NVR features redundant storage components for continued operation if failures occur, ensuring maximum reliability and uptime. This advanced RAID 1 technology is completely automated and preconfigured, offering immediate fault-tolerance out of the box.

#### ▶ Supports up to 16 Camera Installations

TeraStation 5200 NVR supports up to 16 HD Axis cameras, running at 30fps, for a sizable network video solution from the start or scalability for the future. Cameras can be added at any time with no added fees.

For use with  
AXIS® Camera Companion



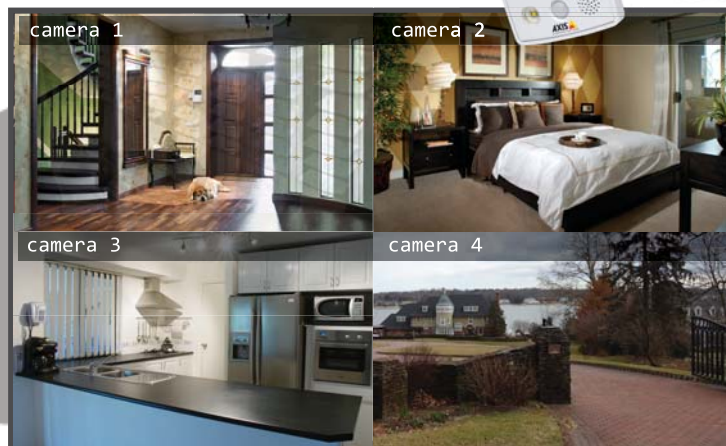
High performance dual-core network video recorder provides plug-and-play setup for easy installation.

# TS5200DS Turnkey 16-Channel Network Video Recorder

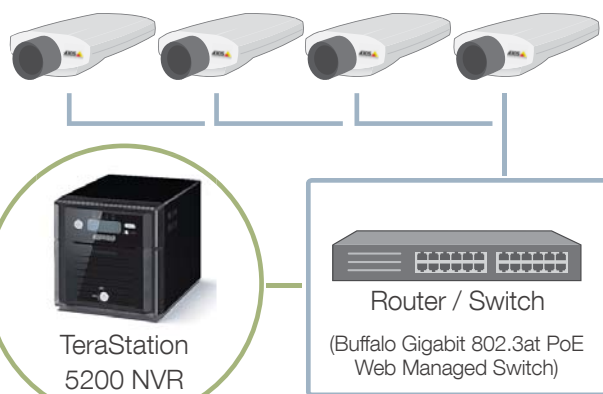
## AXIS Camera Companion

One-Click Setup & Configuration

AXIS Camera Companion is the ideal video surveillance solution for home users and small business establishments, supporting up to 16 camera installations. It offers superb HD camera image quality and is easy to install. With One-Click setup, AXIS Camera Companion automatically recognizes and configures networked surveillance components, setting recording policies for a simple out-of-box solution with no technical expertise required.



Up to 16 Axis Cameras



PC with AXIS Camera Companion for live viewing and configuration

### ▶ Mobile Viewing Apps



AXIS Camera Companion offers viewing apps for iPhone, iPad and Android for viewing on the go!

## One-Click Setup

With AXIS Camera Companion One-Click, a camera network can be deployed in just a couple easy steps. Prior to setup, users must register online at [www.axis.com](http://www.axis.com).

- ① Download, install and run AXIS Camera Companion
- ② Power on installed cameras and connected NVR
- ③ **DONE**

AXIS Camera Companion determines the number of cameras on the network and allows the user to select which cameras to manage. Once selected, the Axis software communicates with the TeraStation 5200 NVR and automatically sets up quotas, users and shares, and then automatically configures the cameras to connect to the NVR. A fully-functioning surveillance network can be up and running in minutes without having to log in to the NVR or the cameras.

### ▶ TeraStation 5200 NVR Specifications

- Intel® Atom™ processor / 2 GB DDR3 RAM
  - Dual Intel Gigabit NICs
  - 2 x USB 2.0 and 2 x USB 3.0 ports with accessory support
  - Hot-swap NAS Edition SATA hard drives
  - Built in RAID 1 mirroring provides continued recording during hard drive failures
- OS Support:  
Windows® 8 (32-bit/64-bit),  
Windows® 7 (32-bit/64-bit),  
Windows Vista® (32-bit/64-bit),  
Windows® XP, Windows® 2000,  
Windows Server® 2008,  
Windows Server® 2003,  
Windows® 2000 Server