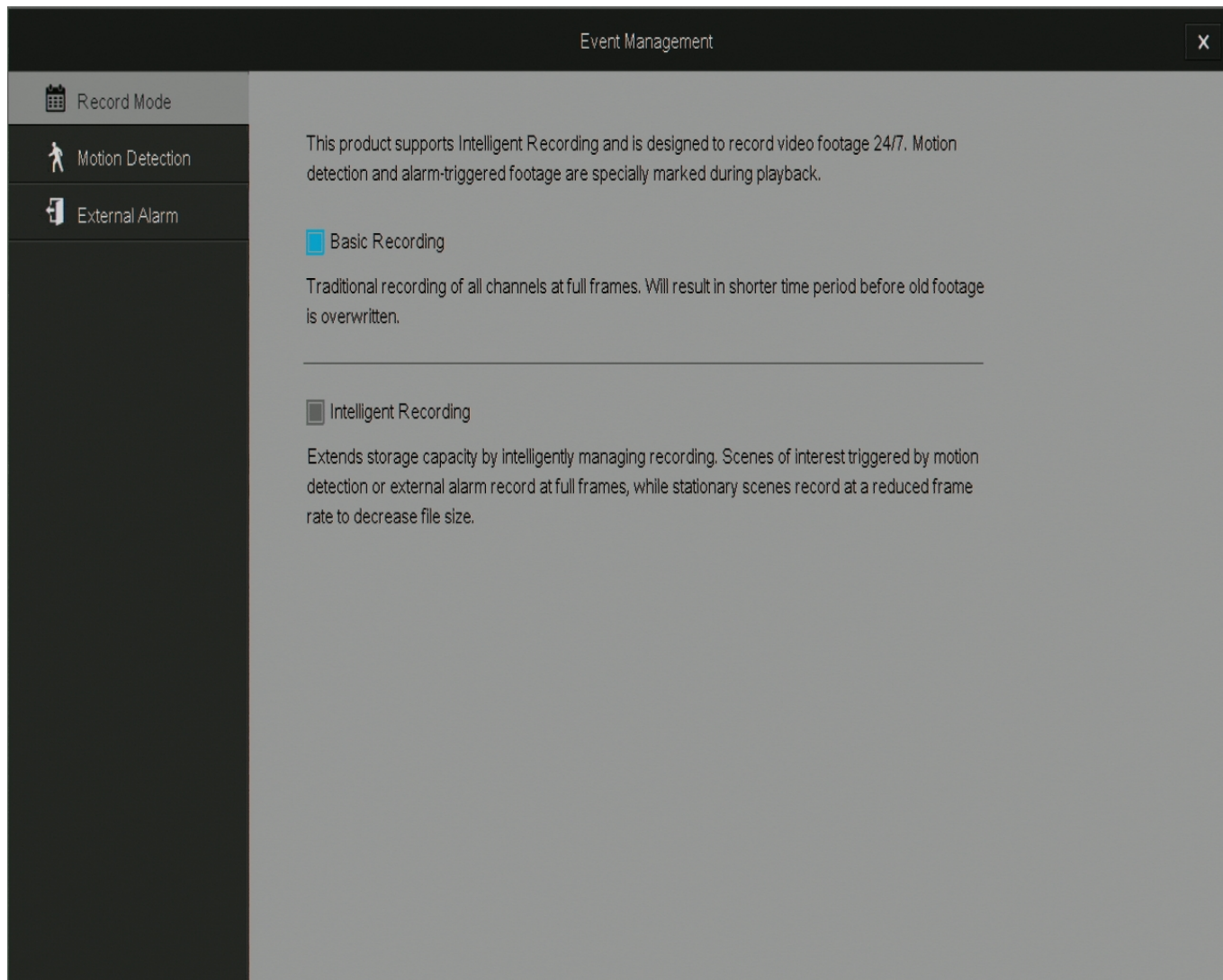


# ZP-NC14-P(720p PoE NVR)

## How does the Intelligent Recording/Motion Detection Work?

The new Zmodo Simplified Power Over Ethernet NVR with firmware version V40.0.1.9 or newer has only two recording options: Basic Recording and Intelligent Recording.



The screenshot shows a web interface titled "Event Management" with a close button (X) in the top right corner. On the left is a dark sidebar with three menu items: "Record Mode" (with a calendar icon), "Motion Detection" (with a person icon), and "External Alarm" (with a bell icon). The main content area is light gray and contains the following text:

This product supports Intelligent Recording and is designed to record video footage 24/7. Motion detection and alarm-triggered footage are specially marked during playback.

Basic Recording

Traditional recording of all channels at full frames. Will result in shorter time period before old footage is overwritten.

---

Intelligent Recording

Extends storage capacity by intelligently managing recording. Scenes of interest triggered by motion detection or external alarm record at full frames, while stationary scenes record at a reduced frame rate to decrease file size.

If you pick Basic Recording, the NVR will record 24 hours a day, seven days a week on all channels at the highest possible framerate. If you pick Intelligent Recording, the DVR will record at the full 30FPS when the NVR detects motion, but when there is no motion the NVR will only record one frame every 5 seconds. This is a really good way to make sure you're covering all necessary recordings while maximizing HDD space.

Unique solution ID: #1317

Author: Amanda Mayer

Last update: 2015-03-30 12:20