

Store More with DNR!

The HCS544 Box Camera is Loaded with Features

The HCS544 is an exciting addition to our camera lineup – it's our first box camera with 540 TVL! We've loaded this camera with standard features that let you store more on your DVR. It's jam-packed with features such as day/night functionality and Digital Slow Shutter (DSS).

Digital Noise Reduction (DNR) technology improves the quality of the video by reducing noise, which lets you record for longer periods.

If you need high quality video 24/7 in both indoor and outdoor surveillance applications, you need to stock up on Honeywell's new HCS544. This day/night camera adjusts to a variety of lighting conditions to ensure the highest picture quality - even in extreme low light conditions. When the light level drops too low for accurate video identification in color, the camera automatically switches to black and white video to capture more detail.

Digital Slow Shutter technology further improves the light sensitivity of the camera and extends its usable range. And to make it easy to change the settings of the camera, an OSD menu is accessible using 5 buttons on the rear panel of the camera.

The Digital Noise Reduction feature enhances low light performance by eliminating noise artifacts that consume space on your DVR. HCS544. Get more. Store more.



CUSTOMER BENEFITS

- Record longer and store more with DNR technology
- Sharp, color-accurate images via 540 TVL and aspherical lenses
- On Screen Display (OSD) menu for easy camera setup

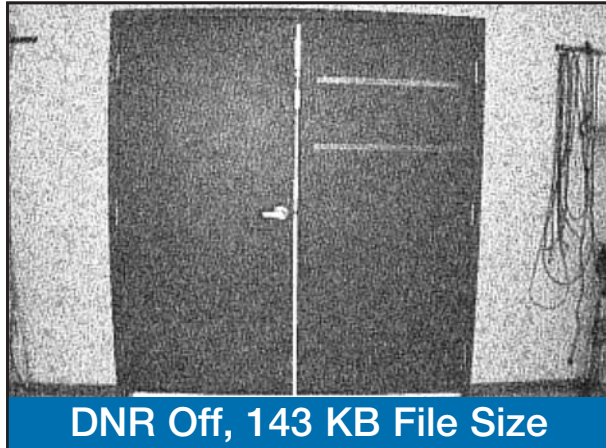
HCS544 Features

- 540 TV lines of resolution
- Digital Noise Reduction technology for noise free images
- Digital Slow Shutter for improved sensitivity in low light conditions
- On-Screen Display menu for quick camera setup
- One power connection that self configures to 12 VDC or 24 VAC with transient surge protection

Store More with DNR!

HCS544 – Loaded with Features

DNR technology works in conjunction with the Automatic Gain Control (AGC) circuitry to reduce the video noise with minimal artifacting. There are three different settings for the DNR function that can be selected to optimize video performance. The camera ships with the DNR set to Low. Low video noise will lead to increased storage time on the DVRs as the compression algorithms on the DVRs are adversely affected by a high amount of noise in the video. Below is an image comparison with the DNR turned OFF and the DNR feature set to LOW.



For more information: www.honeywellvideo.com

Honeywell Security

Honeywell Video Systems
2700 Blankenbaker Pkwy, Suite 150
Louisville, KY 40299
1-800-796-CCTV (2288)
www.honeywell.com

L/HCS544F/D
March 2008
© 2008 Honeywell International Inc.

Honeywell