



Copyright

© 2015, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

Document identity

Publ. No.: LX400053

Commit: 22632

Head: 22632

Language: en-US

Modified: 2015-01-19

Formatted: 2015-01-19

Website

www.flirsecurity.com/pro

Technical Support

1-866-816-5919

Customer Service

1-866-344-4674

Legal disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.

1 DNR100 / DNR200 Series Firmware Upgrade Release Notes

1.1 January 19, 2015

Firmware version 00012 is a new firmware version for the DNR100 and DNR200 Series. This firmware is compatible with the following models:

- DNR204
- DNR208
- DNR216
- DNR104

This firmware provides the following system enhancements:

- System can now support up to 4 independent motion detection areas per camera. You can also set the sensitivity and threshold for motion detection, if it is supported by the IP camera.
- System now supports IP camera firmware upgrade for select FLIR IP cameras.
- System now supports adjusting IP camera image settings through the NVR via the Color Settings menu. This feature is only available for IP cameras connected via the PRIVATE protocol.
- Resolved issue where some IP cameras were recognized as both PRIVATE and ONVIF protocol. It is recommended to add cameras using the PRIVATE protocol if it is supported for your IP cameras.
- Added support for ONVIF time zone library.
- NTP settings have been moved from Network to Setting>General.



NOTE

See the FLIR IP Camera/NVR Feature Integration chart for a list of which features are accessible through the NVR for FLIR IP cameras.