

TruVision TVR 45HD Firmware 2.2 Release Notes

P/N 1073676-EN • REV A • ISS 06AUG19

Introduction

This is the TruVision TVR 45HD Firmware 2.2 Release Notes document with additional information not covered in the user manual. For the latest information on the TruVision DVR 45HD (TVR 45HD), please visit:

Americas: www.interlogix.com/videoupgrades

EMEA: www.firesecurityproducts.com

Australia: www.interlogix.com.au

Overview

The TVR 45HD is a full hybrid recorder that can work with standard analog, HD-TVI and IP cameras. The TVR 45HD also features the signature built-in TruVision intrusion integration functionality.

New features/Enhancements

- Support for 802.1x authentication (EAP-PEAP and EAP-TLS)
- An informative text was added for informing users to setup the Advanced Motion Detection function in the cameras
- Thumbnail function: the thumbnail function, available in TruVision Navigator 8.0SP2, is supported by the TVR 45HD. This enables a quicker search for recorded incidents.
- An updated digital signature is added for the ActiveX web plugin
- Support for two extra SIA/XSIA codes for zone events for the intrusion panel reporting. The extra codes that are supported are:
 - BV: intrusion alarm verified
 - HV: hold-up verified

Bug fix

- This firmware fixes a bug that was found with the intrusion alarm event reporting and motion events to multiple alarm hosts. Single alarm hosts were not having this bug.

Contacting support

For help installing, operating, maintaining, and troubleshooting this product, refer to this document and any other documentation provided. If you still have questions, contact us during business hours (Monday through Friday, excluding holidays).

Note: Please be ready at the equipment before calling.

Table 1: Technical support

North America

T +1 855.286.8889

E techsupport@interlogix.com

W www.interlogix.com/customer-support

Europe, Middle East, and Africa

W Select *Support/Contact Us* at www.firesecurityproducts.com

Australia

E security.tech.support@interlogix.com.au
