

# GEN-DHSP

## Exam Preparation Guide

### ➤ Certification Overview

Certification	Exam Name	Time of Exam	Score of Exam	Pass Score/Total
GEN-DHSP V2.0	Dahua Certified GEN Professional (Theory Exam)	60 min	100	140/200
	Dahua Certified GEN Professional (Practice Exam)	80 min	100	

### ➤ The Recommended Training

Certification	Training Enroll
GEN-DHSP V2.0	<a href="http://www.dahuasecurity.com/support/classroom-training">www.dahuasecurity.com / support / classroom training</a>

\*Note: You can contact with local office to get the latest training schedule if you find the above link showing nothing.

### ➤ GEN-DHSP Theory Exam Outline

- **IP & HDCVI & Transmission Product Categories**
  - The definition and function of IP & HDCVI & Transmission products.
  - IP & HDCVI & Transmission product and accessories key features and highlight functions and series differences.
  - IP & HDCVI & Transmission products naming rule.
- **IP & HDCVI Product Parameters**
  - Performance indicators of camera: resolution, focal length, Iris, starlight, WDR, IR, DNR, interface, etc.
  - Performance indicators of recorder: input /encoding/decoding capability, audio/ alarm interface, HDD, intelligent function, etc.
- **Transmission Product Parameters**
  - Performance indicators of switch: channels, bandwidth, PoE, application, layer, etc.
  - Performance indicators of wireless products: application, point to point/multi point, distance, etc.

### ➤ GEN-DHSP Practice Exam Outline

- **IP & HDCVI & VMS Function Configuration**
  - Physical connection of IP & HDCVI system and VMS installation.
  - Preview: split mode, main/sub stream, video tour, display, corridor mode, zero channel mode.
  - Record & Snapshot: manual, scheduled, triggered.
  - Playback & Backup: playback mode, playback channel, record backup, etc.
  - Event & alarm: motion, tripwire, intrusion, abandon/missing, highlight function, etc.
  - PTZ control: zoom, preset, tour, scan, pattern, etc.
  - System maintenance: check version, upgrade, default, reset password.
  - DSS Express operation: device management, preview, playback, record, event, PTZ control, etc.

\* Note: The content of this article only provides a general test guide for candidates, other related content not mentioned in this article may also appear in the exam.