



TiOC HOW TO GUIDE

How to set abnormal alarms including no HDD,
no network and unauthorised access

For an NVR-system

The following guide enables you to set abnormal alarms including no HDD,
no network and unauthorised access on **Wiz Sense** (Series 3) and **Wiz Mind**
(Series 5 & 7) NVR-systems.



Series

NVR5000-1 Series

Example

NVR5216-16P-1

System Version: V4.000.10BE002.4

Build Date: 2020-09-10

NB: The firmware version is based on the latest version when this document was created and may slightly differ from future versions, however this will not affect any of the functionality.

Step 1: Go to  **ALARM** > "Abnormality".

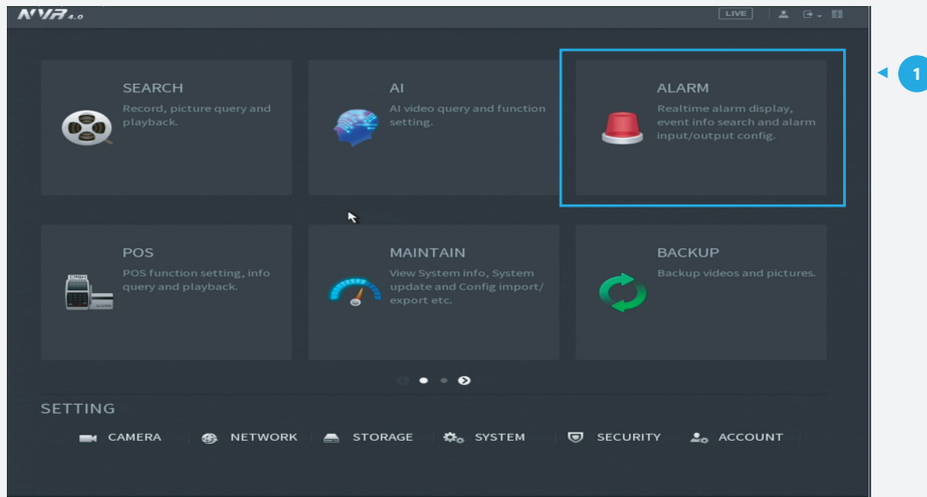


Figure 1: Start from the setup page of the NVR

Step 2: For HDD issues

Click the tab **HDD**. Then adjust the related settings of "Event type" and click  **Enable** to activate each function. Then adjust other related functions.

Click **Apply** in the bottom right corner of the settings page to save your settings.

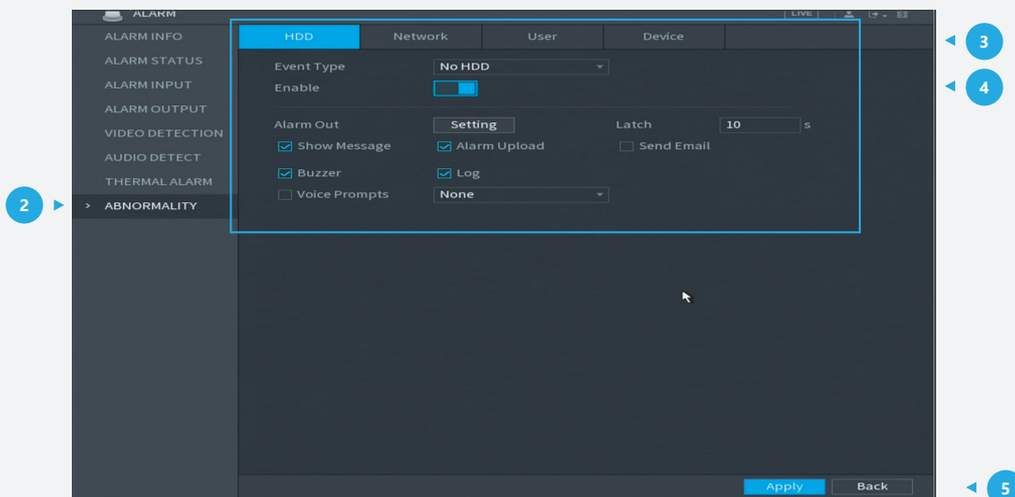


Figure 2: HDD related abnormality settings

Step 3: For Network issues

Click the tab **Network**. Then adjust the related settings of "Event Type" and click **Enable** to activate each function. Then adjust other related functions such as "Alarm Out" or "Log". Click **Apply** at the bottom right corner of the settings page to save your settings.

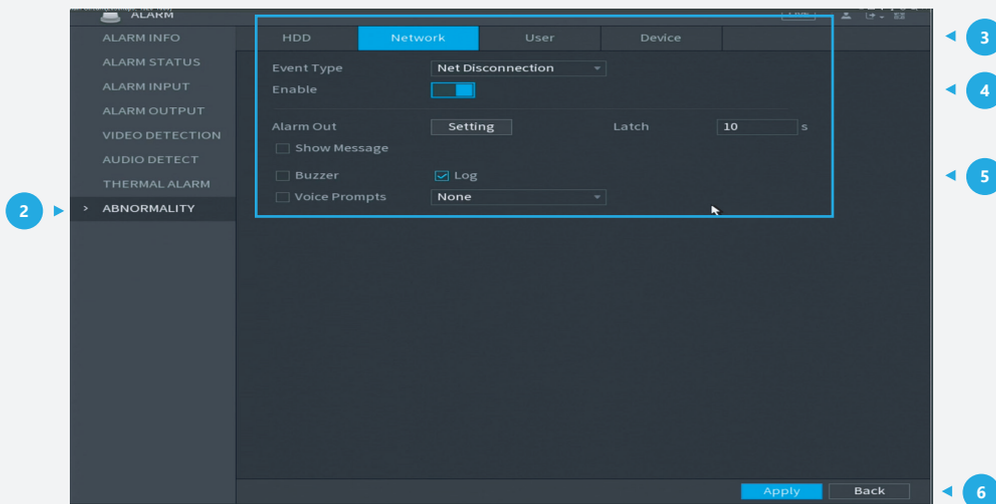


Figure 3: Network related abnormality settings

Step 4: For unauthorised access issues

Click the tab **User**. Then adjust the related settings of "Event type" and click **Enable** to activate each function. Then adjust other related functions such as "Alarm Out" or "Log". Click **Apply** in the bottom right corner of the settings page to save your settings.

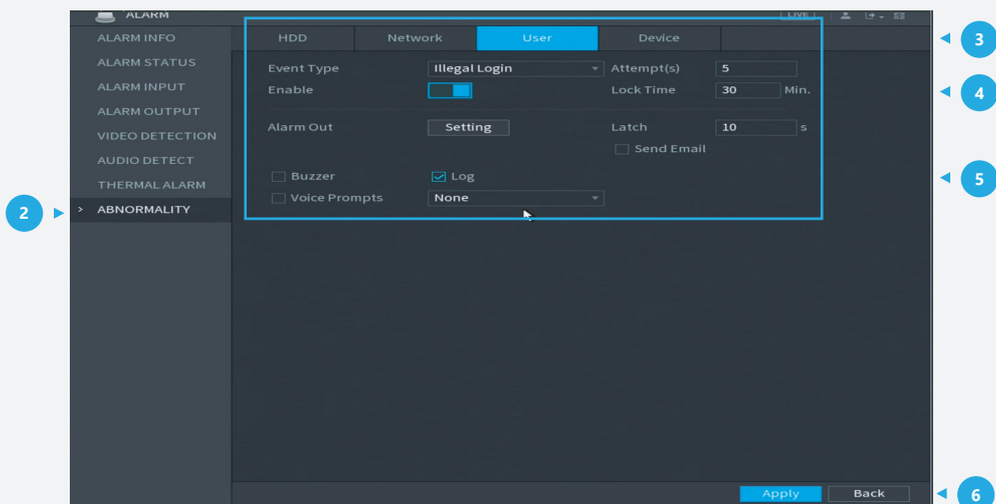


Figure 4: unauthorised access related abnormality settings

*Design and specifications are subject to change without notice.

If you still encounter problems operating your Dahua device, please call **+44 (0)1628 613 500**