SD4FH Series MDVR Playback Tool Operation Manual

1. Check if **node.js** is installed on your computer

Run command prompt as administrator and enter **node -v** inside the command line.

- If no version number or other content is displayed, need to install node.js first, refer to step 2
- If the version number appears, it means node.js has been installed. Skip step 2

🔿 🗷 Administrator: Windows Powe × + ×
Windows PowerShell Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\Users\Lenovo> node -v v18.20.8 PS C:\Users\Lenovo>

- 2. Install node.js
 - (1) Install the corresponding .msi file according to the computer system version.
 - Windows7: node-v12.22.12-x64.msi
 - Windows10: node-v18.20.8-x64.msi
 - (2) Check Add to PATH (automatically add environment variables)

nøde
Add Node.js, npm, and modules that were globally installed by npm to the PATH environment variable. This feature requires OKB on your hard drive. It has 2 of 2 subfeatures selected. The subfeatures require 2KB on your
Browse

(3) After the installation is complete, run command prompt as administrator and enter node -v in the command line to check whether the installation is successful.

- 3. Run the project
 - (1) Run the **sats.bat** file in the video-playback folder and wait for the CMD window to execute automatically
 - (2) After the CMD window closes automatically, double-click to open index1.html
- 4. Playback video
 - (1) Insert the HDD and click "Detecting hard drives"
 - (2) Click on the video file list to play



American Bus Video Inc. Toll-Free 866-468-8042 AmericanBusVideo.com SchoolBusCamera.com VehicleVideoCameras.com 30+ Years of Fleet Driver Safety System Sales & Service Experience All Rights Reserved. © American Bus Video Inc. 2025