

SVD Hard Drive Check

Please find below a short guide on how to check and make sure the Hard Drive is working correctly in an SVD DVR unit.

The first check would be to look at the front of the unit once fully booted up. You will see a panel of LED's which be on or flashing. The LED light we're looking for is the one labelled "HDD" If the Hard Drive is working correctly, the "HDD" light be flickering to show that data is being written to the Hard Drive. If this LED is not flashing at all, please continue below.



If the LED is not flashing, it will be best to check the Hard Drive Status in the settings on the DVR. Using the DVR remote control, press the "**Menu**" button to enter the main menu. You will now need to enter your admin password. By default this is "**6666**".



Disk	
Disk name	HDD
Overwrite	YES
Total size	1863GB
Free size	1863GB
Free record time	1907728MIN
	Format OK Cance

Once in the main menu, you now want to click on the Disk option.

Once in the Disk option, you want to make sure that the DVR can read the Hard Drive correctly. If it can, the DVR will show details from the Hard Drive including total size.

If the Hard Drive cannot be detected in this section, please contact Smart Witness technical on 01483-397-005 and we will be able to investigate further.