

## Hex view under WinHex

### HDD 0

Hard disk 0   Hard disk 1   Hard disk 3							
Partitioning style: MBR							
Name ^	Ext.	Size	Created	Modified	Accessed	Attr.	1st sector
Partition 2	?	494 MB					4016250
Partition 3	XFS	463 GB					5028345
Partition 1 (Linux Swap)		1.9 GB					63
Start sectors		31.5 KB					0
Unpartitionable space		2.3 MB					3035562075
Unpartitioned space		1.0 TB					976735935

Hard disk 0	Offset	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
Model: ST31000340NS	0009973F200	58	46	53	42	00	00	10	00	00	00	00	00	0E	7A	C5	00	XFSB.....zÅ.
Serial No.: 5QJQAZLQ	0009973F210	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
Firmware Rev.: SN06	0009973F220	FB	D8	96	0B	56	0C	4F	C8	86	18	3B	A8	43	B0	CE	D1	ú@.V.OË.;'C*ÎÑ
Bus: ATA	0009973F230	00	00	00	00	08	00	00	07	00	00	00	00	00	00	01	00	.....
[Read-only mode]	0009973F240	00	00	00	00	00	00	01	01	00	00	00	00	00	00	01	02	.....
	0009973F250	00	00	00	20	00	73	D6	30	00	00	00	20	00	00	00	00	...sÖ0.....
Total capacity: 1.4 TB	0009973F260	00	00	80	00	3D	94	10	00	01	00	00	10	00	00	00	00	.. = .....
1,554,210,226,688 bytes	0009973F270	00	00	00	00	00	00	00	00	0C	0C	08	04	17	00	00	19	.....
Bytes per sector: 512	0009973F280	00	00	00	00	00	04	AB	C0	00	00	00	00	00	00	2C	AF	.....«Å.....-
Surplus sectors at end: 4774	0009973F290	00	00	00	00	06	BB	2C	B9	00	00	00	00	00	00	00	00	.....»,'.....
	0009973F2A0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
Partition: 3	0009973F2B0	00	00	00	00	00	00	00	02	00	00	00	10	00	00	00	20	.....
Relative sector No.: 0	0009973F2C0	00	0C	10	00	00	00	10	00	00	00	00	00	00	00	00	00	.....
	0009973F2D0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
Mode: Text	0009973F2E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....

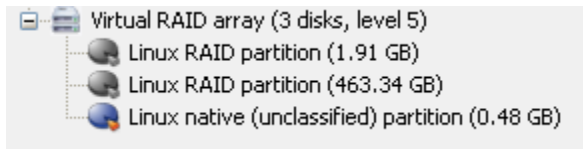
The start block of XFS file system contains “XFSB” string at start.





## UFS Explorer

I know the RAID info from Thecus admin console (After I cloned the drives and slot them back in to the box). It's a RAID 5 array with 64KB stripe size and the order of the drives is correct. I didn't really know it is a left sync but I do stick to the default setting for this one. So I assume my setup is correct and it shows the following in UFS explorer.



UFS explorer shows "Linux RAID partition", not possible to explore the partition so I'm doing a full scan of the partition (of course the one with 4633.34GB ;b) at the moment. But I guess if it couldn't explore the partition it basically means the FS has not been "recognize" correctly and hence the full scan will give me merely raw data, will see.