FOSTEX

VF-16 Operation Confirmed Media Information

NOTE

The following listed HDDs/SCSI devices were confirmed to operate properly with VF-16 through our lab tests on drives Fostex optionally obtained from the market. This does not mean all the drives of the same manufacturer and of the same model number always work properly to subtle difference in manufacturing time and place. This should not be taken as an evaluation of general quality of each HDD/SCSI device.

Operation-Confirmed E-IDE Internal 3.5" HDD

Abbreviations

M:16-bit linear recording mode / B:Backup / CD:CD Burning

Number in the 1st place:Maximum number of simultaneous recording track Number in the 2nd place:Maximum number of simultaneous playback track

Manufacturer	Model	Speed Type	Capacity	OPERATION
	D540X-4K	Normal	20GB - 80GB *2	OK:16->M->16
Maxtor	D540X-4D *1	Normal	20GB - 80GB	OK:16->M->16
	Fireball 3 *1	Normal	30GB - 40GB	OK:16->M->16
Quantum	Fireball Plus AS	High	10GB - 60GB *2	OK:16->M->16
	Fireball lct20	Normal	10GB - 40GB *2	OK:16->M->16
			7.5GB 1-	
	Fireball lct15	Normal	30GB *2	OK:16->M->16
			10.2GB -	
	Fireball Plus LM	High	30GB *2	OK:16->M->16
	Fireball lct 10	Normal	5.1GB - 30GB *2	OK:16->M->16
	MPG3102AT-E	Normal	10.2GB	OK:16->M->16
	MPG3204AT-E	Normal	20.4GB	OK:16->M->16
Fujitsu	MPG3409AT-E	Normal	40.9GB *2	OK:16->M->16

^{*1 :} In order to use Maxtor Fireball 3 & D540X-4D, the VF-16 software must be updated to V3.04 or later.

CAUTION

The number of simultaneous recording tracks in the above chart does not necessarily indicate the one using the analog inputs only.

There is a case that both analog and digital inputs are used or only digital inputs are used.

^{*2:} In order to In order to correctly format a HDD with more than 30GB capacity, the VF-16 software must be updated to V1.03 or later. In order to use HD with more than 60GB capacity, the VF-16 software must be updated to V3.04 or later.

Operation-Confirmed SCSI Removable Devices						
		Medium				
Manufacturer	Model	Type	Capacity	OPERATION		
	MOS331	MO	230MB	OK:B		
	MOS332	MO	230MB	OK:B		
Olympus	MOS341/350	MO	230/540/640MB	OK:B		
	FMO-230/SMB- 230	МО	230MB	OK:B		
	FMO-640/SMB- 640	МО	230/540/640MB	OK:B		
Fujitsu	MSC3064SS	MO	230/540/640MB	OK:B		
	ZIP100	ZIP 100	100MB	OK:B		
	ZIP250	ZIP 100/250	100/250MB	OK:B		
	JAZ1GB	JAZ 1G	1GB	OK:B		
IOMEGA	JAZ2GB	JAZ 1G/2G	1GB/2GB	OK:B		
Panasonic	LF-D200	DVD-RAM	4.7GB	OK:B		
PLEXTOR *3	PX-W1210TSE	CD-R/RW	640MB	OK:B/CD		

^{*3:} In order to use the Plextor SCSI external CD-R/RW drive PX-W1210TSE for backup, the VF-16 software must be updated to V2.00 or later. In order to burn an audio CD, the VF-16 software must be updated to V3.00. or later. In order to update the software or save / load WAV files using the Plextor CD-R/RW drive PX-W1210TSE, the VF-16 software must be updated to V3.10 or later.

Recording Mode						
Unit	REC Mode	Fs	Quantization	No. of tracks		
VF-16	Linear	44.1kHz	16-bit	16 + 8 additional tracks		