



APPROVED RADAR/ADA USB DEVICES

The following USB devices have been tested and approved for use in RADAR and ADA:

	Manufacturer/Model	Size	Type	Interface	Tested Speed
1)	SanDisk Ultra USB 3.0 BL151225494B (see Note A)	16GB	Flash	USB 3.0	10 MB/sec
2)	SanDisk Ultra USB 3.0 BL151124844B	16GB	Flash	USB 3.0	10 MB/sec
3)	SanDisk Ultra USB 3.0 BM151024800B	32GB	Flash	USB 3.0	10 MB/sec
4)	SanDisk Ultra USB 3.0 BN150625364B	64GB	Flash	USB 3.0	10 MB/sec
5)	Onn 32GB/GO	32GB	Flash	USB 2.0	5 MB/sec
6)	Gorilla Drive (see Note A below)	32GB	Flash	USB 2.0	5 MB/sec
7)	Lexar JumpDrive S70 (see Note A)	16GB	Flash	USB 2.0	5 MB/sec
8)	Transcend JetFlash 500	8GB	Flash	USB 2.0	5 MB/sec
9)	Transcend JetFlash 760	8GB	Flash	USB 3.0	6 MB/sec
10)	Transcend JetFlash 760	16GB	Flash	USB 3.0	6 MB/sec
11)	Transcend JetFlash 760	32GB	Flash	USB 3.0	12 MB/sec
12)	Verbatim Store'n'Go V3 (V3 Cle' USB)	32GB	Flash	USB 3.0	8 MB/sec
13)	Biwin UDF302	64GB	Flash	USB 3.0	16 MB/sec
14)	Memorex Connect and Share (99090)	1TB	Hard Disk	USB 3.0	15 MB/sec
15)	Acer AH263	1TB	Hard Disk	USB 3.0	15 MB/sec
16)	Western Digital, My Passport, WDBBEP0010BBK-NESN	1TB	Hard Disk	USB 3.0	15 MB/sec
	Note 1: Mechanical drives must have a disk organization of 512 bytes/sector. Some "Advanced Format" drives organized as 4,096 bytes/sector will not initialize on RADAR, however some newer Advanced Format drives will accommodate both 4,096 and 512 bytes/sector.				
	Note 2: Large external drives may come formatted HFS(MAC) or NTFS(PC). If drive will not initialize on RADAR, initialize it first on a MAC as a single partition, Master Boot Record partition scheme, formatted as MS-DOS (FAT), then re-initialize it in RADAR as "TRANSFER: FAT32".				
17)	Kingwin ADP-07U3 - USB 3.0 to SATA adapter	N/A	Adapter	USB 3.0	15 MB/sec
	Note 1: The above adapter converts any internal SATA drive to an external USB 3.0 storage device.				
	Note 2: Tested with OCZ Solid State drives. May also work with mechanical drives with a disk organization of 512 bytes/sector.				

Note A: Must have device inserted into USB port PRIOR to boot up on RADAR V and RADAR 24