

## S-ATA DVDROM

Model		Spec.	Boot from CD	Detect & Read data	Shutdown 10x	VCD & DVD Play
Pioneer	DVD-227A	SATA : 16X : UDMA150	OK	OK	OK	OK

## DVD-Dual

Model		Spec.	Detect & Read data	DVD Copy
4KUS	DRW-5S16305C	IDE: +R 16X,+RW 8X,-RW 6X,+R DL 8X,-R DL 4X: UDMA66	OK	OK
ASUS	DRW-1608P	IDE: ±R 16X,+RW 8X,-RW 6X,+R DL 6X,-R DL 6X: UDMA66	OK	OK
BENQ	DW1640	IDE: ±R 16X,±RW 16X,+R DL 8X,-R DL 4X: UDMA33	OK	OK
LG	GSA-4160B	IDE: ±R 16X,±RW 8X,16X: UDMA66	OK	OK
Lite-On	SOHW-1633S	IDE: +R 16X,-R 8X,±RW 4X,16X: UDMA33	OK	OK
NEC	ND-3550A/GEN	IDE: ±R 16X,+RW 8X,-RW 6X,+R DL 8X,-R DL 6X: UDMA33	OK	OK
PHILIPS	DVDR1648	IDE: ±R 16X,+RW 8X,-RW 6X,+R DL 8X,-R DL 4X: UDMA33	OK	OK
Plextor	PX-760A	IDE: ±R 18X,+RW 8X,-RW 6X,+R DL 10X,-R DL 6X: UDMA66	OK	OK
SONY	DRU-810A	IDE: ±R 16X,+RW 8X,-RW 6X,+R DL 8X,-R DL 4X: UDMA33	OK	OK
TEAC	DV-W516G	IDE: +R 16X,-R 8X,±RW 4X,16X: UDMA33	OK	OK

## SATA DVD-Dual

Model		Spec.	Detect & Read data	DVD Copy
Plextor	PX-755SA	SATA: ±R 16X,+RW 8X,-RW 6X,+R DL 10X,-R DL 6X: UDMA150	OK	OK
	PX-760SA	SATA: ±R 18X,+RW 8X,-RW 6X,+R DL 10X,-R DL 6X: UDMA150	OK	OK

## DVD- Super Multi

Model		Spec.	Detect & Read data	DVD Copy
Bena	DW1800	IDE: +R 18X,+RW 8X,RAM 12X,+R DL 8X: UDMA66	OK	OK
	DW2010	IDE: ±R 20X,±RW 8X,RAM 12X,±R DL 8X: UDMA66	OK	OK
LG	GH22NP20	IDE: ±R 22X,+RW 8X,-RW 6X,RAM 12X,+R DL 16X,-R DL 12X: UDMA66	OK	OK
	GSA-H12N	IDE: ±R 18X,+RW 8X,-RW 6X,RAM 12X,+R DL 10X,-R DL 8X: UDMA66	OK	OK
	GSA-H55L	IDE: ±R 20X,+RW 8X,-RW 6X,RAM 12X,±R DL 10X: UDMA66	OK	OK
Lite-On	LH-18A1P	IDE: ±R 18X,+RW 8X,-RW 6X,RAM 12X,±R DL 8X: UDMA66	OK	OK
	LH-20A1P	IDE: ±R 20X,+RW 8X,-RW 6X,RAM 12X,±R DL 8X: UDMA66	OK	OK
Pioneer	DVR-A12FXB1	IDE: ±R 18X,+RW 8X,-RW 6X,RAM 12X,±R DL 10X: UDMA66	OK	OK
	DVR-A15FXB	IDE: ±R 20X,+RW 8X,-RW 6X,RAM 12X,±R DL 10X: UDMA66	OK	OK
Samsung	SH-S182M	IDE: ±R 18X,+RW 8X,-RW 6X,RAM 12X,±R DL 8X: UDMA33	OK	OK
Sony	DRU-830A	IDE: ±R 18X,+RW 8X,-RW 6X,RAM 12X,±R DL 8X: UDMA33	OK	OK
	DRU-840A	IDE: ±R 20X,+RW 8X,-RW 6X,RAM 12X,±R DL 12X: UDMA66	OK	OK
TEAC	DV-W518GM	IDE: ±R 18X,+RW 8X,-RW 6X,RAM 12X,±R DL 8X: UDMA66	OK	OK

## SATA DVD- Super Multi

Model		Spec.	Detect & Read data	DVD Copy
ASUS	DRW-1814BLT	SATA: ±R 18X,+RW 8X,-RW 6X,RAM 14X,+R DL 8X: UD150	OK	OK
	DRW-2014L1T	SATA: ±R 20X,+RW 8X,-RW 6X,RAM 14X,±R DL 8X: UD150	OK	OK
BENQ	DW200S	SATA: ±R 20X,±RW 8X,RAM 12X,±R DL 8X: UD150	OK	OK
LG	GSA-H62L	SATA: ±R 18X,+RW 8X,-RW 6X,RAM 12X,±R DL 10X: UD150	OK	OK

Lite-On	LH-20A1S	SATA; ±R 20X,+RW 8X,-RW 6X, RAM 12X,±R DL 8X; UD150	OK	OK
Philips	SPD2517BD	SATA; ±R 22X,+RW 8X,-RW 6X, RAM 12X,+R DL 16X,-R DL 12X; UD150	OK	OK
Pioneer	DVR-212BK	SATA; ±R 18X,+RW 8X,-RW 6X, RAM 12X,±R DL 10X; UD150	OK	OK
	DVR-215BK	SATA; ±R 20X,+RW 8X,-RW 6X, RAM 12X,±R DL 10X; UD150	OK	OK
	DVR-S16FXB	SATA; ±R 20X,+RW 8X,-RW 6X, RAM 12X,±R DL 12X; UD150	OK	OK
Plextor	PX-820SA	SATA; ±R 20X,+RW 8X,-RW 6X, RAM 12X,+R DL 8X,-R DL 12X; UD150	OK	OK
Samsung	SH-183A	SATA; ±R 18X,+RW 8X,-RW 6X, RAM 12X,±R DL 8X; UD150	OK	OK
	SH-S203D	SATA; ±R 20X,+RW 8X,-RW 6X, RAM 12X,+R DL 16X,-R DL 12X; UD150	OK	OK
Sony	DRU-845S	SATA; ±R 20X,+RW 8X,-RW 6X, RAM 12X,±R DL 12X; UD150	OK	OK

## Blu-ray

Model		Spec.	Detect & Read data	DVD/BD Copy
Buffalo	BR-H2FB	IDE; BD-R/RE 2X,+R 8X,+RW 8X,-RW 6X, RAM 5X,+R DL 4X; UDMA66	OK	OK
Panasonic	LF-MB121	IDE; BD-R/RE 2X,±R 8X,+RW 8X,-RW 6X, RAM 5X,±R DL 4X; UDMA66	OK	OK

## SATA Blu-ray

Model		Spec.	Detect & Read data	DVD/BD Copy
ASUS	BC-1205PT	SATA; BD-R/RE 5X,+R 12X,+RW 6X,+R DL 6X; UD150 (BD Read only)	OK	OK
Lite-On	DH-4B1S	SATA; BD-R 4X,BD-RE 2X,±R 12X,+RW 8X,-RW 6X,±R DL 8X; UD150	OK	OK
	LH-2B1S	SATA; BD-R/RE 2X,±R 12X,+RW 8X,-RW 6X,±R DL 4X; UD150	OK	OK
LG	GGC-H20L	SATA; BD-R 6X,BD-RE 2X,±R 12X,+RW 10X,±R DL 8X; UD150 (BD Read only)	OK	OK
Pioneer	BDC-S02BK	SATA; BD-R/RE 2X,±R 12X,±RW 6X,±R DL 4X; UD150 (BD Read only)	OK	OK
	BDR-202BK	SATA; BD-R 4X,BD-RE 2X,±R 12X,±RW 6X, RAM 5X,±R DL 4X; UD150	OK	OK
Plextor	PX-B910SA	SATA; BD-R 4X,BD-RE 2X,±R 16X,+RW 8X,-RW 6X, RAM 5X,±R DL 8X; UD150	OK	OK
Sony	BWU-200S	SATA; BD-R 4X,BD-RE 2X,±R 16X,+RW 8X,-RW 6X,±R DL 8X; UD150	OK	OK
	BWU-300S	SATA; BD-R 8X,BD-RE 2X,±R 16X,+RW 8X,-RW 6X, RAM 5X,±R DL 8X; UD150	OK	OK