

Media Compatibility List for the DD16C48 (firmware Revision 1.20)

Media Brand	Media Type	ATIP code-leadin	ATIP code-leadout	Speed	Total Capacity
Acer	US-RW	97m22s60f	74m41s50f	24X	656.20MB
Acer	CD-R	97m15s37f	79m59s74f	48X	702.83MB
Acer	CD-RW	97m22s60f	74m41s50f	4X	656.20MB
Acer	CD-RW	97m22s60f	79m59s74f	4X	702.83MB
Acer	CD-R	97m22s67f	79m59s74f	52X	702.83MB
Aopen	CD-R	97m15s17f	79m59s70f	Multi Speed	702.83MB
Bi-Winner 8cm	HS-RW	97m26s65f	24m30s00f	4-8X	215.04MB
CMC	CD-R	97m26s66f	75m10s00f	52X	660.35MB
CMC	US-RW	97m26s67f	75m00s00f	24X	658.89MB
CMC	CD-RW	97m26s65f	75m00s00f	4X	658.89MB
CMC	CD-RW	97m26s65f	79m59s74f	4X	702.83MB
CMC	CD-R	97m26s66f	79m59s73f	52X	702.83MB
CMC	CD-R	97m26s66f	79m59s71f	52X	702.83MB
Diamond Data	HS-RW	97m22s60f	79m59s74f	4-16X	702.83MB
Digital Storage	CD-R	97m27s06f	79m59s72f	52X	53.318MB
Eigen	CD-R	97m25s29f	79m59s74f	Multi Speed	702.83MB
EMTEC	CD-RW	97m27s10f	74m41s00f	1-4X	656.10MB
FUJIFILM	CD-R	97m24s01f	74m43s02f	48X	656.40MB
Gigastorage	HS-RW	97m28s15f	79m59s74f	4X-8X	702.83MB
HiCO	CD-R	97m15s17f	79m59s70f	Multi Speed	702.83MB
Imation	CD-R	97m26s66f	79m59s73f	48X	702.83MB
Infinite	CD-R	97m26s26f	79m59s73f	48X	702.83MB
Infodisk	CD-RW	97m25s30f	79m59s74f	4X	702.83MB
Infodisk 8cm	HS-RW	97m25s30f	24m01s05f	12X	210.80MB
Lead Data	CD-R	97m26s54f	79m59s74f	48X	702.83MB
LITEON	CD-R	97m15s37f	79m59s74f	48X	702.83MB
LITEON	CD-R	97m15s37f	79m59s74f	52X	702.83MB
Maxell	CD-R	97m24s01f	79m59s72f	48X	702.83MB
Maxmax	HS-RW	97m22s60f	79m59s74f	8-10X	702.83MB
Memorex 8cm	CD-RW	97m26s65f	24m30s00f	4X	215.04MB
Mitsubishi	HS-RW	97m34s23f	79m59s74f	12X	702.83MB
Mitsubishi	CD-RW	97m34s22f	74m43s00f	1-4X	656.40MB
Mitsubishi	CD-RW	97m34s22f	79m59s74f	1-4X	702.83MB
Mitsubishi	US-RW	97m34s24f	74m43s00f	24X	656.40MB
Mitsubishi	US-RW	97m34s24f	79m59s74f	24X	702.83MB
Mitsubishi	HS-RW	97m34s23f	74m43s00f	4-10X	656.40MB
Mitsubishi	HS-RW	97m34s23f	74m43s00f	4-12X	656.40MB
Mitsubishi	CD-R	97m34s23f	79m59s73f	52X	702.83MB
Mitsubishi	CD-R	97m34s23f	74m43s01f	52X	656.40MB
Mitsubishi	CD-R	97m34s23f	79m59s73f	52X	702.83MB
Mitsubishi	CD-R	97m32s19f	79m59s72f	Multi Speed	702.83MB
Moser Bear India	CD-R	97m17s06f	79m59s74f	52X	702.83MB
Multi Media	CD-R	97m28s22f	79m59s67f	48X	702.82MB
NANYA	CD-R	97m15s37f	79m59s74f	1-52X	702.83MB
Office DEPOT	CD-RW	97m26s65f	79m59s74f	1-4X	702.83MB
PHILIPS	CD-R	97m15s17f	79m59s70f	48X	702.83MB
Plasmon	US-RW	97m27s12f	74m41s00f	24X	656.10MB
PLATINUM	CD-R	97m17s06f	79m59s74f	52X	702.83MB
PONY	CD-R	97m15s17f	79m59s70f	Multi Speed	702.83MB
Postech	CD-R	97m26s11f	79m59s73f	52X	702.83MB
Primdisc	CD-R	97m15s17f	79m59s70f	52X	702.83MB
Princo Co	HS-RW	97m27s29f	79m59s74f	4-12X	702.83MB
Princo Co	CD-RW	97m27s21f	79m59s74f	4X	702.83MB
Prodisc	CD-RW	97m32s11f	22m00s00f	1-4X	193.07MB
Prodisc	CD-RW	97m32s11f	79m59s74f	1X-4X	702.83MB
RICOH	CD-R	97m27s66f	79m59s71f	40X	702.82MB
Ricoh	HS-RW	97m27s00f	74m12s00f	4X-10X	651.86MB
RiDATA	CD-R	97m15s17f	79m59s70f	40X	702.83MB
Ritek	CD-R	97m15s17f	79m59s70f	40X	702.83MB
Ritek	CD-R	97m15s17f	79m59s70f	52X	702.83MB
Ritek	CD-R	97m15s12f	79m59s73f	52X	702.83MB
Ritek 8cm	HS-RW	97m27s10f	21m30s00f	4-10X	188.67MB
Shintaro	CD-R	97m26s66f	79m59s73f	40X	702.83MB
Silver Circle	CD-R	97m17s06f	79m59s74f	52X	702.83MB
Smartbuy	HS-RW	97m32s10f	79m59s74f	8-12X	702.83MB
SONY	CD-RW	97m26s50f	74m59s74f	1-4X	702.83MB
SONY	CD-R	97m24s01f	79m59s72f	48X	702.83MB

Media Brand	Media Type	ATIP code-leadin	ATIP code-leadout	Speed	Total Capacity
Sony	HS-RW	97m27s00f	74m12s00f	4X-10X	651.86MB
Taiyo Yuden	CD-R	97m24s01f	79m59s72f	52X	702.83MB
Taiyo Yuden	CD-R	97m24s01f	79m59s72f	Multi Speed	702.83MB
TDK	CD-R	97m15s17f	79m59s70f	40X	702.82MB
TDK	HS-RW	97m27s10f	74m41s00f	4-10X	651.86MB
TDK	CD-R	97m15s17f	79m59s70f	40X	702.83MB
Techworks	CD-R	97m26s66f	79m59s73f	48X	702.83MB
TRAXDATA	CD-R	97m15s17f	79m59s70f	40X	702.83MB
Verbatim	US-RW	97m34s24f	79m59s74f	24X	702.83MB
Verbatim	HS-RW	97m34s23f	74m43s00f	4-12X	656.40MB
Verbatim	HS-RW	97m34s23f	79m59s74f	4-10X	702.83MB
Verbatim 8mm	CD-RW	97m26s65f	21m59s74f	2-4X	193.06MB
Victor.JVC	CD-R	97m15s17f	79m59s70f	48X	702.82MB