



Writing Speed Media List

- **BD-R SL DL on BDR-XD07 Series**
- **BD-R XL on BDR-XD07 Series**
- **BD-RE SL DL on BDR-XD07 Series**
- **BD-RE XL on BDR-XD07 Series**
- **DVD-R on BDR-XD07 Series**
- **DVD-RW on BDR-XD07 Series**
- **DVD-RAM on BDR-XD07 Series**
- **DVD+R on BDR-XD07 Series**
- **DVD M-Disc on BDR-XD07 Series**
- **DVD+RW on BDR-XD07 Series**
- **CD-R on BDR-XD07 Series**
- **CD-RW on BDR-XD07 Series**



Writing Speed Media List of BD-R SL DL on BDR-XD07 Series

BD-R (2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | CMC | "CMCMAGBA2" | Y | - | - | - | - | - | |
| 2 | Daxon | "Daxon_R2X" | Y | - | - | - | - | - | |
| 3 | MAXELL | "MAXELLRS1" | Y | - | - | - | - | - | 8cm |
| 4 | Panasonic | "MEI_T01" | Y | - | - | - | - | - | |
| 5 | PHILIPS | "PHILIPR02" | Y | - | - | - | - | - | |
| 6 | SONY | "SONY_NO1" | Y | - | - | - | - | - | |
| 7 | SONY | "SONY_NS1" | Y | - | - | - | - | - | |
| 8 | TDK | "TDKBLDRBA" | Y | - | - | - | - | - | |
| 9 | TDK | "TDKBLDRDA" | Y | - | - | - | - | - | 8cm |
| 10 | MKM | "VERBATIMa" | Y | - | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2x.

BD-R (LtoH 2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | MKM | "VERBATIMw" | Y | - | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2x.

BD-R (4x format disc)

Writing speed : 2x, 4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|-----|-------------|-----------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | CMC | "CMCMAGBA3" | Y | Y | - | - | - | - | |
| 2 | Daxon | "Daxon_R4X" | Y | Y | - | - | - | - | |
| 3 | Infomedia | "INFOMER30" | Y | Y | - | - | - | - | |
| 4 | Infosource | "ISMMDR01" | Y | Y | - | - | - | - | |
| 5 | LGE | "LGEBRAS04" | Y | Y | - | - | - | - | |
| 6 | Panasonic | "MEI_T02" | - | - | - | Y | Y | - | |
| 7 | PHILIPS | "PHILIPR04" | Y | Y | - | - | - | - | |
| 8 | PRODISC | "PRODISCR0" | Y | Y | - | - | - | - | |
| 9 | RITEK | "RITEK_BR2" | Y | Y | - | - | - | - | |
| 10 | SONY | "SONY_NN2" | - | - | - | Y | Y | - | |
| 11 | SONY | "SONY_NS2" | Y | Y | - | - | - | - | |
| 12 | TDK | "TDKBLDRBB" | - | - | - | Y | Y | - | |
| 13 | Umedisc | "UMEBDR014" | Y | Y | - | - | - | - | |
| 14 | MKM | "VERBATIMc" | - | - | - | Y | Y | - | |
| 15 | Millenniata | "MILLENMR1" | Y | Y | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2x.

- Note 1 :** This is a list of the media for which the drive has write strategies. A write strategy is a set of parameters that enables an optical disc drive to write on a specific type of blank media according to its optimum specifications.
- Note 2 :** these writing speeds are possible on the listed media, but actual writing speed will depend on the type of data being written, the computer environment, disc condition and other factors.
- Note 3 :** Select media has been tested for actual operation. Some discs may not be writable due to the effects of dust, fingerprints, scratches, dirt or direct sunlight, storage conditions, or the condition of the disc at the time of production, including manufacturing irregularities.



Writing Speed Media List of BD-R SL DL on BDR-XD07 Series

BD-R (LtoH 4x format disc)

Writing speed : 2x, 4x

| No . | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|---------|-----------|--------------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | RITEK | "RITEK_BO1" | Y | Y | - | - | - | - | |
| 2 | TAIYOUDEN | "TYG-BDY03" | Y | Y | - | - | - | - | |
| 3 | Umedisc | "UMEBDR114" | Y | Y | - | - | - | - | |
| 4 | MKM | "VERBATIMv" | Y | Y | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2x.

BD-R (6x format disc)

Writing speed : 2x, 4x, 6x

| No . | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|---------|-----------|--------------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | CMC | "CMCMAGBA5" | - | - | - | Y | Y | Y | |
| 2 | Infomedia | "INFOMER40" | - | - | - | Y | Y | Y | |
| 3 | LGE | "LGEBRAS06" | - | - | - | Y | Y | Y | |
| 4 | MBI | "MBI_R06" | - | - | - | Y | Y | Y | |
| 5 | Panasonic | "MEI_RA1" | - | - | - | Y | Y | Y | |
| 6 | OPTODISC | "OTCBDR002" | Y | Y | Y | - | - | - | |
| 7 | PRODISC | "PRODISCR1" | - | - | - | Y | Y | Y | |
| 8 | RITEK | "RITEK_BR3" | - | - | - | Y | Y | Y | |
| 9 | RITEK | "RITEK_BR4" | - | - | - | Y | Y | Y | |
| 10 | SONY | "SONY_NN3" | - | - | - | Y | Y | Y | |
| 11 | TDK | "TDKBLDRBD" | - | - | - | Y | Y | Y | |
| 12 | Umedisc | "UMEBDR016" | - | - | - | Y | Y | Y | |
| 13 | MKM | "VERBATIME" | - | - | - | Y | Y | Y | |

In case of unknown MID, the writing speed is limited to 2x.

BD-R (LtoH 6x format disc)

Writing speed : 2x, 4x, 6x

| No . | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|---------|-----------|--------------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | JVC | "JVC-AMS6L" | - | - | - | Y | Y | Y | |
| 2 | MAXELL | "MAXELLRS2" | - | - | - | Y | Y | Y | |
| 3 | MBI | "MBI_F06" | Y | Y | Y | - | - | - | |
| 4 | RITEK | "RITEK_BO2" | Y | Y | Y | - | - | - | |
| 5 | TAIYOUDEN | "TYG-BDY05" | - | - | - | Y | Y | Y | |
| 6 | Umedisc | "UMEBDR116" | Y | Y | Y | - | - | - | |
| 7 | MKM | "VERBATIMu" | Y | Y | Y | - | - | - | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of BD-R SL DL on BDR-XD07 Series

BD-R(DL) (2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | Panasonic | "MEI_T01" | Y | - | - | - | - | - | |
| 2 | TDK | "TDKBLDRFA" | Y | - | - | - | - | - | |
| 3 | MKM | "VERBATIMb" | Y | - | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2x.

BD-R(DL) (4x format disc)

Writing speed : 2x, 4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | Panasonic | "MEI_T02" | - | - | - | Y | Y | - | |
| 2 | RITEK | "RITEK_DR2" | Y | Y | - | - | - | - | |
| 3 | SONY | "SONY_ND4" | - | - | - | Y | Y | - | |
| 4 | TDK | "TDKBLDRFB" | Y | Y | - | - | - | - | |
| 5 | MKM | "VERBATIMd" | - | - | - | Y | Y | - | |

In case of unknown MID, the writing speed is limited to 2x.

BD-R(DL) (6x format disc)

Writing speed : 2x, 4x, 6x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|-----|----|----|---------|
| | | | CAV | | | CAV | | | |
| | | | 2x | 4x | 6x | 2x | 4x | 6x | |
| 1 | CMC | "CMCMAGDI6" | - | - | - | Y | Y | Y | |
| 2 | Panasonic | "MEI_RB1" | - | - | - | Y | Y | Y | |
| 3 | RITEK | "RITEK_DR3" | - | - | - | Y | Y | Y | |
| 4 | SONY | "SONY_ND6" | - | - | - | Y | Y | Y | |
| 5 | TDK | "TDKBLDRFD" | - | - | - | Y | Y | Y | |
| 6 | MKM | "VERBATIMf" | - | - | - | Y | Y | Y | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of BD-R XL on BDR-XD07 Series

BD-R(TL) (4x format disc)

Writing speed : 2x, 4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|-----|----|---------|
| | | | CAV | | CAV | | |
| | | | 2x | 4x | 2x | 4x | |
| 1 | Panasonic | "PAN__RC4" | Y | Y | - | - | |
| 2 | RITEK | "RITEK_TL2" | Y | Y | | | |
| 3 | TDK | "TDKBLDRNC" | Y | Y | - | - | |
| 4 | MKM | "\VERBATIMk" | Y | Y | - | - | |

In case of unknown MID, the drive doesn't support writing

BD-R(QL) (4x format disc)

Writing speed : 2x,4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | Remarks |
|-----|-------|-----------------|-----------------|----|-----|----|---------|
| | | | CAV | | CAV | | |
| | | | 2x | 4x | 2x | 4x | |
| 1 | SONY | "SONY__NQ1" | Y | Y | - | - | |

In case of unknown MID, the drive doesn't support writing



Writing Speed Media List of BD-RE SL DL on BDR-XD07 Series

BD-RE (2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status 2x | Remarks |
|------------|--------------|------------------------|-------------------------------|----------------|
| 1 | CMC | "CMCMAGCN2" | Y | |
| 2 | Imation | "IMATN_E_2" | Y | |
| 3 | JVC | "JVCRE1101" | Y | |
| 4 | LGE | "LGEBRES01" | Y | |
| 5 | MAXELL | "MAXELLES1" | Y | 8cm |
| 6 | MBI | "MBI_E02" | Y | |
| 7 | Panasonic | "MEI_T01" | Y | |
| 8 | PHILIPS | "PHILIPW02" | Y | |
| 9 | RITEK | "RITEK_BW1" | Y | |
| 10 | SONY | "SONY_ES1" | Y | |
| 11 | TDK | "TDKBLDWBA" | Y | |
| 12 | TDK | "TDKBLDWDA" | Y | 8cm |
| 13 | Umedisc | "UMEBRE012" | Y | |
| 14 | MKM | "VERBATIM0" | Y | |

In case of unknown MID, the writing speed is limited to 2x.

BD-RE(DL) (2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status 2x | Remarks |
|------------|--------------|------------------------|-------------------------------|----------------|
| 1 | Panasonic | "MEI_T01" | Y | |
| 2 | SONY | "SONY_ED4" | Y | |
| 3 | TDK | "TDKBLDWfa" | Y | |
| 4 | MKM | "VERBATIM1" | Y | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of BD-RE XL on BDR-XD07 Series

BD-RE(TL) (2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status 2x | Remarks |
|-----|-----------|-----------------|-----------------------|---------|
| 1 | Panasonic | "PAN__EC2" | Y | |
| 2 | SONY | "SONY__ET2" | Y | |

In case of unknown MID, the drive doesn't support writing



Writing Speed Media List of DVD-R on BDR-XD07 Series

DVD-R Ver2.0 (1x format disc)

Writing speed : 1x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|----|---------|
| | | | 2x | 4x | 6x | 2x | 3x | |

In case of unknown MID, the writing speed is limited to 1x.

DVD-R Ver2.0 Rev1.0 (4x format disc)

Writing speed : 2x,4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|----|---------|
| | | | 2x | 4x | 6x | 2x | 3x | |

In case of unknown MID, the writing speed is limited to 2x.

DVD-R Ver2.0 Rev2.0 (8x format disc)

Writing speed : 2x, 3x, 4x, 6x, 8x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | Remarks | | | |
|-----|-------------|-----------------|-----------------|----|----|----|----|---------|----|----|----|
| | | | 2x | 4x | 6x | 2x | 3x | | 4x | 6x | 8x |
| 1 | CMC | "CMC MAG. AE1" | Y | - | - | - | Y | Y | Y | Y | |
| 2 | DST | "Dvsn-80" | Y | - | - | - | Y | Y | Y | Y | |
| 3 | Gigastorage | "GSC003" | Y | - | - | - | Y | Y | Y | Y | |
| 4 | Gigastorage | "GSC004" | Y | - | - | - | Y | Y | Y | Y | |
| 5 | Infomedia | "INFOMEDIAR20" | Y | - | - | - | Y | Y | Y | Y | |
| 6 | Infosource | "ISSM R01" | Y | - | - | - | Y | Y | Y | Y | |
| 7 | Lead Data | "LEADDATA S03" | Y | - | - | - | Y | Y | Y | Y | |
| 8 | MKM | "MCC 02RG20 " | Y | - | - | - | Y | Y | Y | Y | |
| 9 | Must | "MUST 003" | Y | - | - | - | Y | Y | Y | Y | |
| 10 | MAXELL | "MXL RG03" | Y | - | - | - | Y | Y | Y | Y | |
| 11 | PRINCO | "PRINCO8X02" | Y | - | - | - | Y | Y | Y | Y | |
| 12 | PRODISC | "ProdiscF01" | Y | - | - | - | Y | Y | Y | Y | |
| 13 | PRODISC | "ProdiscS04 " | Y | - | - | - | Y | Y | Y | Y | |
| 14 | RITEK | "RITEKG05" | Y | - | - | - | Y | Y | Y | Y | |
| 15 | SONY | "SONY08D1" | Y | - | - | - | Y | Y | Y | Y | |
| 16 | TCL | "TCLDS01" | Y | - | - | - | Y | Y | Y | Y | |
| 17 | TMI | "TMI8X001" | Y | - | - | - | Y | Y | Y | Y | |
| 18 | TDK | "TTG02" | Y | - | - | - | Y | Y | Y | Y | |
| 19 | TDK | "TTH01" | Y | - | - | - | Y | Y | Y | Y | |
| 20 | TAIYOYUDEN | "TYG02" | Y | - | - | - | Y | Y | Y | Y | |
| 21 | Umedisc | "UME01" | Y | - | - | - | Y | Y | Y | Y | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of DVD-R on BDR-XD07 Series

DVD-R Ver2.0 Rev6.0 (16x format disc)

Writing speed : 2x, 3x, 4x, 6x, 8x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | | Remarks |
|-----|-------------|-----------------|-----------------|----|----|----|----|-----|----|----|--|--|---------|
| | | | CAV | | | | | CAV | | | | | |
| | | | 2x | 4x | 6x | 2x | 3x | 4x | 6x | 8x | | | |
| 1 | CMC | "CMC MAG. AM3" | Y | - | - | - | Y | Y | Y | Y | | | |
| 2 | CMC | "CMC MAG. AM4" | Y | - | - | - | Y | Y | Y | Y | | | |
| 3 | Daxon | "DAXON016S" | Y | - | - | - | Y | Y | Y | Y | | | |
| 4 | DST | "Dvsn-160" | Y | - | - | - | Y | Y | Y | Y | | | |
| 5 | FTI | "FTI RG16" | Y | - | - | - | Y | Y | Y | Y | | | |
| 6 | FUJIFILM | "FUJIFILM04" | Y | - | - | - | Y | Y | Y | Y | | | |
| 7 | FUJIFILM | "FUJIFILM05" | Y | - | - | - | Y | Y | Y | Y | | | |
| 8 | Gigastorage | "GSC005" | Y | - | - | - | Y | Y | Y | Y | | | |
| 9 | Infomedia | "INFOMEDIAR30" | Y | - | - | - | Y | Y | Y | Y | | | |
| 10 | Infosource | "ISSM R02 " | Y | - | - | - | Y | Y | Y | Y | | | |
| 11 | Lead Data | "LEADDATA S04" | Y | - | - | - | Y | Y | Y | Y | | | |
| 12 | MBI | "MBI 01RG40" | Y | - | - | - | Y | Y | Y | Y | | | |
| 13 | MBI | "MBI 01RG50" | Y | - | - | - | Y | Y | Y | Y | | | |
| 14 | MKM | "MCC 03RG20 " | Y | - | - | - | Y | Y | Y | Y | | | |
| 15 | Must | "MUST 007" | Y | - | - | - | Y | Y | Y | Y | | | |
| 16 | MAXELL | "MXL RG04" | Y | - | - | - | Y | Y | Y | Y | | | |
| 17 | OPTODISC | "OPTODISCR016" | Y | - | - | - | Y | Y | Y | Y | | | |
| 18 | PRINCO | "PRINCORG1" | Y | - | - | - | Y | Y | Y | Y | | | |
| 19 | PRINCO | "PRINCORG2" | Y | - | - | - | Y | Y | Y | Y | | | |
| 20 | PRODISC | "ProdiscF02" | Y | - | - | - | Y | Y | Y | Y | | | |
| 21 | PRODISC | "ProdiscS05 " | Y | - | - | - | Y | Y | Y | Y | | | |
| 22 | RITEK | "RITEKF1" | Y | - | - | - | Y | Y | Y | Y | | | |
| 23 | RITEK | "RITEKF2" | Y | - | - | - | Y | Y | Y | Y | | | |
| 24 | RITEK | "RITEKM16" | Y | - | - | - | Y | Y | Y | Y | | | |
| 25 | SONY | "SONY16D1" | Y | - | - | - | Y | Y | Y | Y | | | |
| 26 | TMI | "TMI003" | Y | - | - | - | Y | Y | Y | Y | | | |
| 27 | TDK | "TTH02" | Y | - | - | - | Y | Y | Y | Y | | | |
| 28 | TAIYOYUDEN | "TYG03" | Y | - | - | - | Y | Y | Y | Y | | | |
| 29 | Umedisc | "UME02" | Y | - | - | - | Y | Y | Y | Y | | | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of DVD-R on BDR-XD07 Series

DVD-R(DL) Ver3.0 (4x Dual Layer format disc)

Writing speed : 2x, 4x, 6x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | | Remarks |
|-----|--------|-----------------|-----------------|----|----|----|----|-----|----|----|--|--|---------|
| | | | CAV | | | | | CAV | | | | | |
| | | | 2x | 4x | 6x | 2x | 3x | 4x | 6x | 8x | | | |
| 1 | MKM | "MKM 01RD30 " | - | - | - | Y | - | Y | Y | - | | | |
| 2 | PRINCO | "PRINCORL05" | Y | Y | - | - | - | - | - | - | | | |

In case of unknown MID, the writing speed is limited to 2x.

DVD-R(DL) Ver3.0 (8x Dual Layer format disc)

Writing speed : 2x, 4x, 6x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | | Remarks |
|-----|------------|-----------------|-----------------|----|----|----|----|-----|----|----|--|--|---------|
| | | | CAV | | | | | CAV | | | | | |
| | | | 2x | 4x | 6x | 2x | 3x | 4x | 6x | 8x | | | |
| 1 | MBI | "MBI 05RD30" | - | - | - | Y | - | Y | Y | - | | | |
| 2 | MKM | "MKM 03RD30 " | - | - | - | Y | - | Y | Y | - | | | |
| 3 | RITEK | "RITEKP02" | - | - | - | Y | - | Y | Y | - | | | |
| 4 | TAIYOYUDEN | "TYG11" | - | - | - | Y | - | Y | Y | - | | | |

In case of unknown MID, the writing speed is limited to 2x.

DVD-R(DL) Ver3.0 (12x Dual Layer format disc)

Writing speed : 2x, 4x, 6x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|----|-----|----|----|--|--|---------|
| | | | CAV | | | | | CAV | | | | | |
| | | | 2x | 4x | 6x | 2x | 3x | 4x | 6x | 8x | | | |
| 1 | MKM | "MKM 04RD30 " | - | - | - | Y | - | Y | Y | - | | | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of DVD-RW on BDR-XD07 Series

DVD-RW Ver1.0 (1x format disc)

Writing speed : 1x

| No. | Maker | Manufacturer ID | Strategy Status | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|---------|
| | | | 1x | 2x | 4x | 6x | |

In case of unknown MID, the writing speed is limited to 1x.

DVD-RW Ver1.1 (1x format disc)

Writing speed : 1x

| No. | Maker | Manufacturer ID | Strategy Status | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|---------|
| | | | 1x | 2x | 4x | 6x | |
| 1 | JVC | "JVC/VictorT7" | Y | - | - | - | |
| 2 | RITEK | "RITEK000V11A" | Y | - | - | - | |
| 3 | SONY | "SONY000000U9" | Y | - | - | - | |

In case of unknown MID, the writing speed is limited to 1x.

DVD-RW Ver1.1 Rev1.0 (2x format disc)

Writing speed : 1x, 2x

| No. | Maker | Manufacturer ID | Strategy Status | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|----|---------|
| | | | 1x | 2x | 4x | 6x | |
| 1 | SONY | "80SONY-W00-?" | Y | Y | - | - | |
| 2 | CMC | "CMCW02" | Y | Y | - | - | |
| 3 | JVC | "JVC_VictorW7" | Y | Y | - | - | |
| 4 | MBI | "MBI01RWG 10" | Y | Y | - | - | |
| 5 | MKM | "MCC 01RW11n9" | Y | Y | - | - | |
| 6 | Panasonic | "MEI 02RW0002" | Y | Y | - | - | |
| 7 | Panasonic | "MEI 02RW00>R" | Y | Y | - | - | |
| 8 | MAXELL | "MXLRW001M " | Y | Y | - | - | |
| 9 | MAXELL | "MXLRW001M X3" | Y | Y | - | - | |
| 10 | PRODISC | "Prodisc DW04" | Y | Y | - | - | |
| 11 | RITEK | "RITEKW01" | Y | Y | - | - | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of DVD-RW on BDR-XD07 Series

DVD-RW Ver1.1 Rev2.0 (4x format disc)

Writing speed : 2x, 4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|----|---------|
| | | | 1x | 2x | 4x | 6x | |
| 1 | CMC | "CMCW03" | - | Y | Y | - | |
| 2 | Infomedia | "INFOMEDIAA20" | - | Y | Y | - | |
| 3 | JVC | "JVC0VictorD7" | - | Y | Y | - | |
| 4 | MBI | "MBI01RWG 20" | - | Y | Y | - | |
| 5 | MKM | "MCC 01RW4X " | - | Y | Y | - | |
| 6 | OPTODISC | "OPTODISCW004" | - | Y | Y | - | |
| 7 | PRODISC | "Prodisc DW06" | - | Y | Y | - | |
| 8 | RITEK | "RITEKW04" | - | Y | Y | - | |
| 9 | TDK | "TDK601saku" | - | Y | Y | - | |

In case of unknown MID, the writing speed is limited to 2x.

DVD-RW Ver1.1 Rev3.0 (6x format disc)

Writing speed : 2x, 4x, 6x

| No. | Maker | Manufacturer ID | Strategy Status | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|---------|
| | | | 1x | 2x | 4x | 6x | |
| 1 | JVC | "JVC1Victord7" | - | Y | Y | Y | |
| 2 | MKM | "MKM 01RW6X01" | - | Y | Y | Y | |
| 3 | RITEK | "RITEKW06" | - | Y | Y | Y | |

In case of unknown MID, the writing speed is limited to 2x.



Writing Speed Media List of DVD-RAM on BDR-XD07 Series

DVD-RAM Ver2.1 (2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|---------|
| | | | 2x | 3x | 5x | |
| 1 | Panasonic | "M01J0005" | Y | - | - | |
| 2 | Panasonic | "M01J0008" | Y | - | - | |
| 3 | MAXELL | "MXL17" | Y | - | - | |

In case of unknown MID, the writing speed is limited to 2x.

DVD-RAM Ver2.x Rev1.0 (3x format disc)

Writing speed : 2x, 3x

| No. | Maker | Manufacturer ID | Strategy Status | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|---------|
| | | | 2x | 3x | 5x | |
| 1 | Panasonic | "M01J3002" | Y | Y | - | |
| 2 | Panasonic | "M01J3003" | Y | Y | - | |
| 3 | Panasonic | "M01J3004" | Y | Y | - | |
| 4 | MAXELL | "MXL8" | Y | Y | - | |
| 5 | MAXELL | "MXL9" | Y | Y | - | |

In case of unknown MID, the writing speed is limited to 2x.

DVD-RAM Ver2.x Rev2.0 (5x format disc)

Writing speed : 2x, 3x, 5x

| No. | Maker | Manufacturer ID | Strategy Status | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|---------|
| | | | 2x | 3x | 5x | |
| 1 | Panasonic | "M01J5006" | Y | Y | Y | |
| 2 | MAXELL | "MXL16" | Y | Y | Y | |

In case of unknown MID, the writing speed is limited to 2x.

DVD-RAM Ver2.x Rev5.0 (12x format disc)

Writing speed : Not Supported

| No. | Maker | Manufacturer ID | Strategy Status | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|---------|
| | | | 2x | 3x | 5x | |



Writing Speed Media List of DVD+R on BDR-XD07 Series

DVD+R (2.4x media)

Writing speed : 2.4x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|---------------------|-----------------|----|----|----|----|----|----|--|---------|
| | | | | 2x | 4x | 2x | 3x | 4x | 6x | 8x | | |

In case of unknown MID, the writing speed is limited to 2.4x.

DVD+R (4x media)

Writing speed : 2.4x,4x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|---------------------|-----------------|----|----|----|----|----|----|--|---------|
| | | | | 2x | 4x | 2x | 3x | 4x | 6x | 8x | | |

In case of unknown MID, the writing speed is limited to 2.4x.

DVD+R (8x media)

Writing speed : 2.4x, 3.3x, 4x, 6x, 8x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|------------|-----------------|---------------------|-----------------|----|----|----|----|----|----|--------------------|---------|
| | | | | 2x | 4x | 2x | 3x | 4x | 6x | 8x | | |
| 1 | Umedisc | "AML " | "002" | Y | - | - | Y | Y | Y | Y | | |
| 2 | CMC | "CMC MAG " | "E01"/00 | Y | - | - | Y | Y | Y | Y | other than 00 : 4X | |
| 3 | Infomedia | "INFOME " | "R20" | Y | - | - | Y | Y | Y | Y | | |
| 4 | Infosource | "ISSM " | "001" | Y | - | - | Y | Y | Y | Y | | |
| 5 | LeadData | "LD " | "S03" | Y | - | - | Y | Y | Y | Y | | |
| 6 | MAXELL | "MAXELL " | "002" | Y | - | - | Y | Y | Y | Y | | |
| 7 | MKM | "MCC " | "003" | Y | - | - | Y | Y | Y | Y | | |
| 8 | Must | "MUST " | "002" | Y | - | - | Y | Y | Y | Y | | |
| 9 | PRODISC | "PRODISC " | "R03" | Y | - | - | Y | Y | Y | Y | | |
| 10 | PHILIPS | "Philips " | "081" | Y | - | - | Y | Y | Y | Y | | |
| 11 | RITEK | "RITEK " | "R03"/02~ | Y | - | - | Y | Y | Y | Y | 00,01 : 4X | |
| 12 | TAIYOYUDEN | "YUDEN000" | "T02" | Y | - | - | Y | Y | Y | Y | | |

In case of unknown MID, the writing speed is limited to 2.4x.



Writing Speed Media List of DVD+R on BDR-XD07 Series

DVD+R (16x media)

Writing speed : 2.4x, 3.3x, 4x, 6x, 8x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|-------------|-----------------|---------------------|-----------------|----|----|----|----|----|----|--|---------|
| | | | | 2x | 4x | 2x | 3x | 4x | 6x | 8x | | |
| 1 | Umedisc | "AML " | "003" | Y | - | - | Y | Y | Y | Y | | |
| 2 | CMC | "CMC MAG " | "M01" | Y | - | - | Y | Y | Y | Y | | |
| 3 | CMC | "CMC MAG " | "M02" | Y | - | - | Y | Y | Y | Y | | |
| 4 | Daxon | "DAXON " | "AZ3" | Y | - | - | Y | Y | Y | Y | | |
| 5 | FTI | "FTI " | "016" | Y | - | - | Y | Y | Y | Y | | |
| 6 | Gigastorage | "GSC503 " | "H02" | Y | - | - | Y | Y | Y | Y | | |
| 7 | Infomedia | "INFOME " | "R30" | Y | - | - | Y | Y | Y | Y | | |
| 8 | Infosource | "ISSM " | "003" | Y | - | - | Y | Y | Y | Y | | |
| 9 | LeadData | "LD " | "S04" | Y | - | - | Y | Y | Y | Y | | |
| 10 | LGE | "LGE16 " | "001" | Y | - | - | Y | Y | Y | Y | | |
| 11 | MAXELL | "MAXELL " | "003" | Y | - | - | Y | Y | Y | Y | | |
| 12 | MBI | "MBIPG101" | "R05" | Y | - | - | Y | Y | Y | Y | | |
| 13 | MKM | "MCC " | "004" | Y | - | - | Y | Y | Y | Y | | |
| 14 | Must | "MUST " | "006" | Y | - | - | Y | Y | Y | Y | | |
| 15 | OPTODISC | "OPTODISC" | "R16" | Y | - | - | Y | Y | Y | Y | | |
| 16 | PRODISC | "PRODISC " | "R04" | Y | - | - | Y | Y | Y | Y | | |
| 17 | PRODISC | "PRODISC " | "R05" | Y | - | - | Y | Y | Y | Y | | |
| 18 | RITEK | "RITEK " | "F16" | Y | - | - | Y | Y | Y | Y | | |
| 19 | RITEK | "RITEK " | "P16" | Y | - | - | Y | Y | Y | Y | | |
| 20 | RITEK | "RITEK " | "R05" | Y | - | - | Y | Y | Y | Y | | |
| 21 | SONY | "SONY " | "D21" | Y | - | - | Y | Y | Y | Y | | |
| 22 | TDK | "TDK " | "003" | Y | - | - | Y | Y | Y | Y | | |
| 23 | TAIYOYUDEN | "YUDEN000" | "T03" | Y | - | - | Y | Y | Y | Y | | |

In case of unknown MID, the writing speed is limited to 2.4x.



Writing Speed Media List of DVD+R on BDR-XD07 Series

DVD+R (2.4x media) / Double Layer
Writing speed : 2.4x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | Remarks |
|-----|-------|-----------------|---------------------|-----------------|----|----|----|----|----|---------|
| | | | | 2x | 4x | 2x | 3x | 4x | 6x | |

In case of unknown MID, the writing speed is limited to 2.4x.

DVD+R (8x media) / Double Layer
Writing speed : 2.4x, 4x, 6x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | Remarks | |
|-----|---------|-----------------|---------------------|-----------------|----|----|----|----|----|---------|----|
| | | | | 2x | 4x | 2x | 3x | 4x | 6x | | 8x |
| 1 | CMC | "CMC MAG " | "D03"/40 | Y | Y | - | - | - | - | - | |
| 2 | FTI | "FTI " | "R08"/41 | Y | Y | - | - | - | - | - | |
| 3 | MBI | "MBIPG101" | "R10"/41 | Y | Y | - | - | - | - | - | |
| 4 | MBI | "MBIPG101" | "R12" | - | - | Y | - | Y | Y | - | |
| 5 | MKM | "MKM " | "003" | - | - | Y | - | Y | Y | - | |
| 6 | RITEK | "RITEK " | "D03" | - | - | Y | - | Y | Y | - | |
| 7 | RITEK | "RITEK " | "S04"/42 | Y | Y | - | - | - | - | - | |
| 8 | Umedisc | "UMEDISC " | "DL1"/40 | Y | Y | - | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2.4x.

DVD+R (16x media) / Double Layer
Writing speed : 2.4x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | Remarks |
|-----|-------|-----------------|---------------------|-----------------|----|----|----|----|----|---------|
| | | | | 2x | 4x | 2x | 3x | 4x | 6x | |

In case of unknown MID, the writing speed is limited to 2.4x.



Writing Speed Media List of DVD M-Disc on BDR-XD07 Series

DVD M-Disc

Writing speed : 2.4x,4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks | | | | |
|-----|-------------|-----------------|-----------------|---|----|---|----|---|----|---|---------|----|---|----|---|
| | | | 2x | | 4x | | 2x | | 3x | | | 4x | | 6x | |
| 1 | Millenniata | "MILLENIA001" | Y | Y | - | - | - | - | - | - | - | - | - | - | - |

In case of unknown MID, the writing speed is limited to 2.4x.



Writing Speed Media List of DVD+RW on BDR-XD07 Series

DVD+RW (2.4x media)

Writing speed : 2.4x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | Remarks |
|-----|----------|-----------------|---------------------|-----------------|----|----|----|----|---------|
| | | | | 2x | 3x | 4x | 6x | 8x | |
| 1 | CMC | "CMC MAG_ " | "W01" | Y | - | - | - | - | |
| 2 | MBI | "MBIPG101" | "W03" | Y | - | - | - | - | |
| 3 | MKM | "MCC_ " " | "A01" | Y | - | - | - | - | |
| 4 | RITEK | "RITEK_ " " | "001" | Y | - | - | - | - | |
| 5 | Sentinel | "SENTINEL" | "W01" | Y | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2.4x.

DVD+RW (4x media)

Writing speed : 2.4x, 4x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | Remarks |
|-----|----------|-----------------|---------------------|-----------------|----|----|----|----|---------|
| | | | | 2x | 3x | 4x | 6x | 8x | |
| 1 | CMC | "CMC MAG_ " | "W02" | Y | - | Y | - | - | |
| 2 | Daxon | "DAXON_ " " | "D42" | Y | - | Y | - | - | |
| 3 | INFODISC | "INFODISC" | "A10" | Y | - | Y | - | - | |
| 4 | MBI | "MBIPG101" | "W04" | Y | - | Y | - | - | |
| 5 | MKM | "MKM_ " " | "A02" | Y | - | Y | - | - | |
| 6 | OPTODISC | "OPTODISC" | "OP4" | Y | - | Y | - | - | |
| 7 | PHILIPS | "PHILIPS_ " " | "041" | Y | - | Y | - | - | |
| 8 | RICOH | "RICOHJPN" | "W11" | Y | - | Y | - | - | |
| 9 | RITEK | "RITEK_ " " | "004" | Y | - | Y | - | - | |
| 10 | SONY | "SONY_ " " | "S11" | Y | - | Y | - | - | |

In case of unknown MID, the writing speed is limited to 2.4x.

DVD+RW (3.3x-8x media)

Writing speed : 3.3x, 6x, 8x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | Remarks |
|-----|-------|-----------------|---------------------|-----------------|----|----|----|----|---------|
| | | | | 2x | 3x | 4x | 6x | 8x | |
| 1 | CMC | "CMC MAG_ " | "W03" | - | Y | - | Y | - | |
| 2 | MKM | "MKM_ " " | "A03" | - | Y | - | Y | Y | |
| 3 | RICOH | "RICOHJPN" | "W21" | - | Y | - | Y | Y | |
| 4 | RITEK | "RITEK_ " " | "008" | - | Y | - | Y | - | |

In case of unknown MID, the writing speed is limited to 3.3x.



Writing Speed Media List of CD-R on BDR-XD07 Series

CD-R Media:

Writing speed : 4x, 10x, 16x, 20x, 24x

| No. | Manufacturer | Name | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | | | | | Remarks | |
|-----|-----------------|-------------------|--------------------|---------------------|-----------------|-----|-----|-----|-----|---------|---------|---------|---------|---------|
| | | | | | 4x | 10x | 16x | 20x | 24x | CAV 10x | CAV 16x | CAV 20x | | CAV 24x |
| 1 | 4M | x52 Phthalo 80 | 97:28:26 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 2 | CMC | x52 80 | 97:26:66 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 3 | CMC | x52 80 | 97:26:66 | 79:59:71 | Y | - | - | - | - | Y | Y | Y | Y | |
| 4 | CMC | x48 Phthalo 80 | 97:26:66 | 79:59:71 | Y | - | - | - | - | Y | Y | Y | Y | |
| 5 | CMC | x48 Phthalo 80 | 97:26:66 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 6 | CMC | x24 Phthalo 80 | 97:26:66 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 7 | CMC | x16 Phthalo 80 | 97:26:66 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 8 | Daxon (ACER) | X48/52 Phthalo 80 | 97:22:67 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 9 | Daxon (ACER) | X40 Phthalo 80 | 97:22:67 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 10 | Daxon (ACER) | X32 Phthalo 80 | 97:22:67 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 11 | EMTEC (Plasmon) | 52x 80 | 97:27:18 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 12 | E-Top | 52x Cyanine | 97:21:22 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 13 | E-Top | 52x Phthalo | 97:21:28 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 14 | Gigastorage | Cyanine 80 | 97:28:12 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 15 | Gigastorage | Phthalo | 97:28:15 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 16 | INFODISC | x52 Phthalo 80 | 97:25:35 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 17 | Lead Dada | x32 Phthalo 80 | 97:26:56 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 18 | Lead Dada | x48 Phthalo 80 | 97:24:16 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 19 | MAXELL | CD-R74(=23) | 97:25:22 | 74:30:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 20 | MAXELL | 74 Data | 97:25:23 | 74:30:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 21 | MAXELL | 80 Data | 97:25:23 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 22 | MAXELL | 48x Phthalo 74 | 97:25:29 | 74:30:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 23 | MAXELL | 48x Phthalo 80 | 97:25:29 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 24 | MAXELL | Cyanine 74 | 97:25:24 | 74:30:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 25 | MAXELL | Cyanine 80 | 97:25:24 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 26 | MBI | x52 80 | 97:17:06 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 27 | MBI | x48 Phthalo 80 | 97:17:06 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 28 | MCC(MITSUBISHI) | Supper-Azo 80 | 97:15:21 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 29 | MCC(MITSUBISHI) | Supper-Azo 74 | 97:34:21 | 74:43:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 30 | MCC(MITSUBISHI) | Super-Azo HG80 | 97:34:22 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 31 | MCC(MITSUBISHI) | 48x SONIC-Azo 80 | 97:34:23 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 32 | MCC(MITSUBISHI) | Supper-Azo HGX80 | 97:34:23 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 33 | NAN-YA Plastics | Ever Media | 97:15:37 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 34 | PRINCO | CDR-74 | 97:27:28 | 74:50:01 | Y | - | - | - | - | Y | Y | Y | Y | |
| 35 | PRINCO | CDR-80 | 97:27:28 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |

In case of unknown media, the writing speed is limited to 24x.



Writing Speed Media List of CD-R on BDR-XD07 Series

CD-R Media:

Writing speed : 4x, 10x, 16x, 20x, 24x

| No. | Manufacturer | Name | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | | | | | Remarks | |
|-----|--------------|-------------------|--------------------|---------------------|-----------------|-----|-----|-----|-----|---------|---------|---------|---------|---------|
| | | | | | 4x | 10x | 16x | 20x | 24x | CAV 10x | CAV 16x | CAV 20x | | CAV 24x |
| 36 | PRODISC | 74 | 97:32:19 | 74:30:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 37 | PRODISC | 74Audio | 97:32:19 | 74:30:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 38 | PRODISC | x52 Phthalo 80 | 97:32:19 | 79:59:71 | Y | - | - | - | - | Y | Y | Y | Y | |
| 39 | PRODISC | x48 Phthalo 80 | 97:32:19 | 79:59:72 | Y | - | - | - | - | Y | Y | Y | Y | |
| 40 | PRODISC | x40 Phthalo 80 | 97:32:19 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 41 | PRODISC | x24 Phthalo 80 | 97:32:19 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 42 | PRODISC | 80 | 97:32:19 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 43 | RITEK | G Type80 | 97:15:17 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 44 | RITEK | H Type74 | 97:31:01 | 74:45:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 45 | RITEK | G Type74 | 97:31:07 | 74:45:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 46 | RITEK | H Type80 | 97:15:11 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 47 | RITEK | S Type80 | 97:15:12 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 48 | RITEK | K Type80 | 97:15:12 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 49 | RITEK | 48x JS Type80 | 97:15:17 | 79:59:70 | Y | - | - | - | - | Y | Y | Y | Y | |
| 50 | RITEK | JS Type80 | 97:15:17 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 51 | RITEK | S Type74 | 97:31:01 | 74:45:01 | Y | - | - | - | - | Y | Y | Y | Y | |
| 52 | RITEK | K Type74 | 97:31:02 | 74:45:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 53 | RITEK | JS Type74 | 97:31:07 | 74:45:01 | Y | - | - | - | - | Y | Y | Y | Y | |
| 54 | RITEK | JS Type74 | 97:31:07 | 74:45:02 | Y | - | - | - | - | Y | Y | Y | Y | |
| 55 | SKC | x52 Phthalo 80 | 97:26:26 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 56 | SKC | x32 Phthalo 80 | 97:26:26 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 57 | SKC | Phthalo | 97:26:26 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 58 | SONY | X32 Cyanine | 97:24:12 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 59 | SONY | x48/52 Phthalo 80 | 97:24:16 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 60 | SONY | 74 | 97:24:11 | 74:43:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 61 | SONY | 74Audio | 97:24:11 | 74:43:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 62 | SONY | 80 | 97:24:11 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 63 | TaiyoYuden | 74P | 97:24:01 | 74:43:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 64 | TaiyoYuden | X40NEW | 97:24:01 | 74:43:02 | Y | - | - | - | - | Y | Y | Y | Y | |
| 65 | TaiyoYuden | 74X | 97:24:01 | 74:43:01 | Y | - | - | - | - | Y | Y | Y | Y | |
| 66 | TaiyoYuden | X40NEW | 97:24:01 | 79:59:72 | Y | - | - | - | - | Y | Y | Y | Y | |
| 67 | TaiyoYuden | 32x 80X | 97:24:01 | 79:59:73 | Y | - | - | - | - | Y | Y | Y | Y | |
| 68 | TaiyoYuden | 80P | 97:24:01 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 69 | TDK | CD-R80 (15) | 97:15:00 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 70 | TDK | X40 Phthalo 90 | 97:15:05 | 91:01:48 | Y | - | - | - | - | Y | Y | Y | Y | |
| 71 | TDK | X48/52 Phthalo 80 | 97:15:05 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 72 | TDK | CD-R80 (25) | 97:25:00 | 79:59:74 | Y | - | - | - | - | Y | Y | Y | Y | |
| 73 | TDK | CD-R74 | 97:32:00 | 74:59:00 | Y | - | - | - | - | Y | Y | Y | Y | |
| 74 | TDK | X48 Phthalo 74 | 97:32:05 | 74:59:00 | Y | - | - | - | - | Y | Y | Y | Y | |

In case of unknown media, the writing speed is limited to 24x.



Writing Speed Media List of CD-RW on BDR-XD07 Series

CD-RW : Normal Speed (4X)

Writing speed : 4x

| No. | Manufacturer | Capacity (min) / (MB) | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | Remarks |
|-----|--------------------|-----------------------------|--------------------------|---------------------------|-----------------|-----|-----|-----|---------|
| | | | | | 4x | 10x | 16x | 24x | |
| 1 | RICOH | | 97:27:00 | 74:12:00 | Y | - | - | - | |
| 2 | MCC | 74/650 | 97:34:22 | 74:43:00 | Y | - | - | - | |
| 3 | MCC | 80/700 | 97:34:22 | 79:59:74 | Y | - | - | - | |
| 4 | SONY | | 97:26:51 | 79:59:74 | Y | - | - | - | |
| 5 | RITEK | 80/700 | 97:10:00 | 79:59:74 | Y | - | - | - | |
| 6 | RITEK | | 97:27:10 | 74:41:00 | Y | - | - | - | |
| 7 | CMC | 80/700 | 97:26:65 | 79:59:74 | Y | - | - | - | |
| 8 | CMC | 74/650 | 97:26:65 | 75:00:00 | Y | - | - | - | |
| 9 | DAXON (ACER) | | 97:22:60 | 74:41:50 | Y | - | - | - | |
| 10 | Prodisc | 80/700 | 97:32:11 | 79:59:74 | Y | - | - | - | |
| 11 | Gigastorage | | 97:28:15 | 79:59:74 | Y | - | - | - | |
| 12 | SKC | | 97:26:20 | 74:59:73 | Y | - | - | - | |
| 13 | LEAD DATA | | 97:26:50 | 79:59:74 | Y | - | - | - | |
| 14 | PRINCO | | 97:27:21 | 79:59:74 | Y | - | - | - | |
| 15 | Moser Baer | | 97:17:00 | 79:59:74 | Y | - | - | - | |
| 16 | Infodisc (Memorex) | 80/700 | 97:25:30 | 79:59:74 | Y | - | - | - | |
| 17 | Infodisc (Memorex) | 74/650 | 97:25:30 | 74:41:47 | Y | - | - | - | |

In case of unknown MID, the writing speed is limited to 4x.



Writing Speed Media List of CD-RW on BDR-XD07 Series

CD-RW : High Speed (4X--10X)

Writing speed : 4x, 10x

| No. | Manufacturer | Capacity (min) / (MB) | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | Remarks |
|-----|-------------------|-----------------------------|--------------------------|---------------------------|-----------------|-----|-----|-----|---------|
| | | | | | 4x | 10x | 16x | 24x | |
| 1 | RICOH | 74/650 | 97:27:00 | 74:12:00 | Y | Y | - | - | |
| 2 | MCC | 74/650 | 97:34:23 | 74:43:00 | Y | Y | - | - | |
| 3 | MCC | 80/700 | 97:34:23 | 79:59:74 | Y | Y | - | - | |
| 4 | SONY | | 97:27:00 | 74:12:00 | Y | Y | - | - | |
| 5 | SONY | | 97:34:23 | 74:43:00 | Y | Y | - | - | |
| 6 | RITEK / (TDK) | 80/700 | 97:10:00 | 79:59:74 | Y | Y | - | - | |
| 7 | RITEK | | 97:27:10 | 74:41:00 | Y | Y | - | - | |
| 8 | CMC | 80/700 | 97:26:65 | 79:59:74 | Y | Y | - | - | |
| 9 | CMC | | 97:26:65 | 75:00:00 | Y | Y | - | - | |
| 10 | DAXON (ACER) | | 97:22:60 | 74:41:50 | Y | Y | - | - | |
| 11 | DAXON (ACER) | | 97:22:62 | | Y | Y | - | - | |
| 12 | Imation | | 97:24:15 | 74:30:00 | Y | Y | - | - | |
| 13 | Prodisc | 80/700 | 97:32:12 | 79:59:74 | Y | Y | - | - | |
| 14 | Gigastorage | | 97:28:15 | 74:12:00 | Y | Y | - | - | |
| 15 | SKC | | 97:26:21 | 74:59:73 | Y | Y | - | - | |
| 16 | LEAD DATA | 80/700 | 97:26:51 | 79:59:74 | Y | Y | - | - | |
| 17 | Moser Baer | 80/700 | 97:17:01 | 79:59:74 | Y | Y | - | - | |
| 18 | Infodisc(memorex) | 80/700 | 97:25:30 | 79:59:73 | Y | Y | - | - | |

In case of unknown MID, the writing speed is limited to 4x, 10x.



Writing Speed Media List of CD-RW on BDR-XD07 Series

CD-RW : Ultra Speed (24X media)
 Writing speed : 10x, 16x, 24x

| No. | Manufacturer | Capacity (min) / (MB) | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | Remarks |
|-----|--------------|-----------------------------|--------------------------|---------------------------|-----------------|-----|-----|-----|---------|
| | | | | | 4x | 10x | 16x | 24x | |
| 1 | MCC | 80/700 | 97:34:24 | 79:59:74 | - | Y | Y | Y | |
| 2 | MCC | 74/650 | 97:34:24 | 74:43:00 | - | Y | Y | Y | |
| 3 | RITEK | | 97:10:02 | 79:59:74 | - | Y | Y | - | |
| 4 | RITEK | 74/650 | 97:27:12 | 74:41:00 | - | Y | Y | - | |
| 5 | CMC | 74/650 | 97:26:67 | 75:00:00 | - | Y | Y | Y | |
| 6 | CMC | 80/700 | 97:26:67 | | - | Y | Y | Y | |
| 7 | Daxon | | 97:22:60 | 74:41:50 | - | Y | Y | - | |
| 8 | Prodisc | | 97:32:12 | 79:59:73 | - | Y | Y | - | |
| 9 | SKC | | 97:26:23 | 74:59:73 | - | Y | Y | - | |
| 10 | NANYA | | 97:15:36 | 74:41:00 | - | Y | Y | Y | |

In case of unknown MID, the writing speed is limited to 10x, 16x, 24x.

CD-RW : Ultra Speed+ (32X media)
 Writing speed : 10x, 16x, 24x

| No. | Manufacturer | Capacity (min) / (MB) | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | Remarks |
|-----|--------------|-----------------------------|--------------------------|---------------------------|-----------------|-----|-----|-----|---------|
| | | | | | 4x | 10x | 16x | 24x | |
| 1 | MCC | 74/650 | 97:34:25 | 74:43:00 | - | Y | Y | Y | |
| 2 | MCC | 80/700 | 97:34:25 | 79:59:74 | - | Y | Y | Y | |
| 3 | CMC | 80/700 | 97:26:67 | 79:59:64 | - | Y | Y | - | |
| 4 | Daxon | 74/650 | 97:22:60 | 74:41:50 | - | Y | Y | Y | |

In case of unknown MID, the writing speed is limited to 10x, 16x, 24x.