



Supported media list

- **BD-R on BDR-WX01DM**
- **BD-RE on BDR-WX01DM**
- **DVD-R on BDR-WX01DM**
- **DVD-RW on BDR-WX01DM**
- **DVD+R on BDR-WX01DM**
- **DVD M-DISC on BDR-WX01DM**
- **DVD+RW on BDR-WX01DM**
- **CD-R on BDR-WX01DM**
- **CD-RW on BDR-WX01DM**



Supported media list of BD-R SL DL on BDR-WX01DM

BD-R (2x format disc)

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-----------|-----------------|---------------------|----|----|----|----|----|-----|-----|---------|
| | | | CAV CAV CAV CAV CAV | | | | | | | | |
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | |
| 1 | CMC | "CMCMAGBA2" | Y | - | - | - | - | - | - | - | |
| 2 | MAXELL | "MAXELLS1" | Y | - | - | - | - | - | - | - | 8cm |
| 3 | Panasonic | "MEI_T01" | Y | - | - | - | - | - | - | - | |
| 4 | PHILIPS | "PHILIPRO2" | Y | - | - | - | - | - | - | - | |
| 5 | SONY | "SONY_NO1" | Y | - | - | - | - | - | - | - | |
| 6 | SONY | "SONY_NS1" | Y | - | - | - | - | - | - | - | |
| 7 | TDK | "TDKBLDRBA" | Y | - | - | - | - | - | - | - | |
| 8 | TDK | "TDKBLDRDA" | Y | - | - | - | - | - | - | - | 8cm |
| 9 | MKM | "VERBATIMa" | Y | - | - | - | - | - | - | - | |

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

BD-R (LtoH 2x format disc)

Writing speed : Not Supported

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|---------------------|----|----|----|----|----|-----|-----|---------|
| | | | CAV CAV CAV CAV CAV | | | | | | | | |
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | |

BD-R (4x format disc)

Writing speed : 2x, 4x, 6x, 8x, 10x, 12x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------------|-----------------|---------------------|----|----|----|----|----|-----|-----|---------|
| | | | CAV CAV CAV CAV CAV | | | | | | | | |
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | |
| 1 | CMC | "CMCMAGBA3" | Y | - | - | Y | Y | Y | Y | - | |
| 2 | Infomedia | "INFOMER30" | Y | - | - | Y | Y | Y | - | - | |
| 3 | Infosource | "ISMMDR01" | Y | - | - | Y | Y | Y | - | - | |
| 4 | LGE | "LGEBRAS04" | Y | - | - | Y | Y | Y | - | - | |
| 5 | Panasonic | "MEI_T02" | Y | - | - | Y | Y | Y | Y | - | |
| 6 | Millenniata | "MILLENMR1" | Y | Y | Y | - | - | - | - | - | |
| 7 | PHILIPS | "PHILIPRO4" | Y | - | - | Y | Y | Y | Y | - | |
| 8 | PRODISC | "PRODISCR0" | Y | - | - | Y | Y | Y | Y | - | |
| 9 | RITEK | "RITEK_BR2" | Y | - | - | Y | Y | Y | Y | - | |
| 10 | SONY | "SONY_NN2" | Y | - | - | Y | Y | Y | Y | Y | |
| 11 | SONY | "SONY_NS2" | Y | Y | - | - | - | - | - | - | |
| 12 | TDK | "TDKBLDRBB" | Y | - | - | Y | Y | Y | Y | - | |
| 13 | Umedisc | "UMEBDR014" | Y | - | - | Y | Y | Y | - | - | |
| 14 | MKM | "VERBATIMc" | Y | - | - | Y | Y | Y | Y | - | |

In case of unknown MID, the writing speed is limited to 2x and 4x.



Supported media list of BD-R SL DL on BDR-WX01DM

BD-R (LtoH 4x format disc)

Writing speed : Not Supported

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|----|----|-----|-----|---------|
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | |
| | | | | | | | | | | | |

BD-R (6x format disc)

Writing speed : 2x, 4x, 6x, 8x, 10x, 12x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|----|----|----|-----|-----|------------------|
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | |
| 1 | CMC | "CMCMAGBA5" | Y | - | - | Y | Y | Y | Y | Y | |
| 2 | Infomedia | "INFOMER40" | Y | - | - | Y | Y | Y | - | - | |
| 3 | LGE | "LGEBRAS06" | Y | - | - | Y | Y | Y | Y | - | |
| 4 | MBI | "MBI_R06" | Y | - | - | Y | Y | Y | Y | - | |
| 5 | Panasonic | "MEI_RA1" | Y | - | - | Y | Y | Y | Y | Y | |
| 6 | OPTODISC | "OTCBDR002" | Y | - | - | Y | Y | Y | - | - | |
| 7 | PRODISC | "PRODISCR1" | Y | - | - | Y | Y | Y | Y | - | |
| 8 | RITEK | "RITEK_BR3" | Y | - | - | Y | Y | Y | Y | - | |
| 9 | RITEK | "RITEK_BR3" | Y | - | - | Y | Y | Y | Y | Y | |
| 10 | RITEK | "RITEK_BR4" | Y | - | - | Y | Y | Y | Y | Y | |
| 11 | SONY | "SONY_NN3" | Y | - | - | Y | Y | Y | Y | Y | |
| 12 | TDK | "TDKBLDRBD" | Y | - | - | Y | Y | Y | Y | - | |
| 13 | Umedisc | "UMEBDR016" | Y | - | - | Y | Y | Y | - | - | |
| 14 | MKM | "VERBATIME" | Y | - | - | Y | Y | Y | Y | Y | |
| 15 | MKM | "VERBATIME" | - | Y | - | - | - | - | - | - | with DM Archiver |

In case of unknown MID, the writing speed is limited to 2x and 4x.

BD-R (LtoH 6x format disc)

Writing speed : Not Supported

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|----|----|-----|-----|---------|
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | |
| | | | | | | | | | | | |

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

Writing speed : 2x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|----|----|----|-----|-----|---------|
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | |
| 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.



Supported media list of BD-R SL DL on BDR-WX01DM

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

Writing speed : 2x, 4x, 6x, 8x, 10x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | | Remarks |
|-----|-----------|-----------------|---------------------|----|----|----|----|----|-----|-----|---|--|---------|
| | | | CAV CAV CAV CAV CAV | | | | | | | | | | |
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | | | |
| 1 | Panasonic | "MEI__T02" | Y | - | - | Y | Y | Y | Y | - | - | | |
| 2 | RITEK | "RITEK_DR2" | Y | - | - | Y | Y | Y | - | - | | | |
| 3 | SONY | "SONY__ND4" | Y | - | - | Y | Y | Y | - | - | | | |
| 4 | TDK | "TDKBLDRFB" | Y | - | - | Y | Y | Y | - | - | | | |
| 5 | MKM | "VERBATIMd" | Y | - | - | Y | Y | Y | - | - | | | |

In case of unknown MID, the writing speed is limited to 2x and 4x.

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

Writing speed : 2x, 4x, 6x, 8x, 10x, 12x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | | Remarks |
|-----|-----------|-----------------|---------------------|----|----|----|----|----|-----|-----|--|--|---------|
| | | | CAV CAV CAV CAV CAV | | | | | | | | | | |
| | | | 2x | 4x | 6x | 4x | 6x | 8x | 10x | 12x | | | |
| 1 | CMC | "CMCMAGDI6" | Y | - | - | Y | Y | Y | - | - | | | |
| 2 | Panasonic | "MEI__RB1" | Y | - | - | Y | Y | Y | Y | Y | | | |
| 3 | RITEK | "RITEK_DR3" | Y | - | - | Y | Y | Y | - | - | | | |
| 4 | SONY | "SONY__ND6" | Y | - | - | Y | Y | Y | - | - | | | |
| 5 | TDK | "TDKBLDRFD" | Y | - | - | Y | Y | Y | - | - | | | |
| 6 | MKM | "VERBATIMf" | Y | - | - | Y | Y | Y | - | - | | | |

In case of unknown MID, the writing speed is limited to 2x and 4x.



Supported media list of BD-R XL on BDR-WX01DM

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

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

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | Remarks |
|-----|-----------|-----------------|-----------------|----|----|----|-----|-----|-----|--|--|---------|
| | | | | | | | CAV | CAV | CAV | | | |
| | | | 2x | 4x | 6x | 8x | 4x | 6x | 8x | | | |
| 1 | Panasonic | "PAN_RC4" | Y | Y | - | - | - | - | - | | | |
| 2 | RITEK | "RITEK_TL2" | Y | Y | Y | - | - | - | - | | | |
| 3 | TDK | "TDKBLDRNC" | Y | Y | Y | Y | - | - | - | | | |
| 4 | MKM | "VERBATIMk" | Y | Y | Y | - | - | - | - | | | |

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

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

Writing speed : 2.4x, 4x, 6x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|-----|-----|-----|--|--|---------|
| | | | | | | | CAV | CAV | CAV | | | |
| | | | 2x | 4x | 6x | 8x | 4x | 6x | 8x | | | |
| 1 | SONY | "SONY_NQ1" | Y | Y | Y | - | - | - | - | | | |
| 2 | TDK | "TDKBLDROC" | Y | Y | Y | - | - | - | - | | | |

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



Supported media list of BD-RE SL DL on BDR-WX01DM

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 | RITEK | "RITEK_DW1" | Y | |
| 3 | SONY | "SONY_ED4" | Y | |
| 4 | TDK | "TDKBLDWfa" | Y | |
| 5 | MKM | "VERBATIM1" | Y | |

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



Supported media list of BD-RE XL on BDR-WX01DM

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



Supported media list of DVD-R on BDR-WX01DM

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

Writing speed : 1x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|-----|----|-----|-----|---------|
| | | | CAV | | | | CAV | | | | |
| | | | 2x | 4x | 6x | 8x | 6x | 8x | 12x | 16x | |

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 |
|-----|-------|-----------------|-----------------|----|----|----|-----|----|-----|-----|---------|
| | | | CAV | | | | CAV | | | | |
| | | | 2x | 4x | 6x | 8x | 6x | 8x | 12x | 16x | |

In case of unknown MID, the writing speed is limited to 2x and 4x.

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

Writing speed : 4x, 6x, 8x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------------|-----------------|-----------------|----|----|----|-----|----|-----|-----|---------|
| | | | CAV | | | | CAV | | | | |
| | | | 2x | 4x | 6x | 8x | 6x | 8x | 12x | 16x | |
| 1 | CMC | "CMC MAG. AE1" | - | Y | Y | Y | - | - | - | - | |
| 2 | DST | "Dvsn-80" | - | Y | Y | Y | - | - | - | - | |
| 3 | Gigastorage | "GSC003" | - | Y | Y | Y | - | - | - | - | |
| 4 | Gigastorage | "GSC004" | - | Y | Y | Y | - | - | - | - | |
| 5 | Infomedia | "INFOMEDIAR20" | - | Y | Y | Y | - | - | - | - | |
| 6 | Infosource | "ISSM R01" | - | Y | Y | Y | - | - | - | - | |
| 7 | Lead Data | "LEADDATA S03" | - | Y | Y | Y | - | - | - | - | |
| 8 | MKM | "MCC 02RG20 " | - | Y | Y | Y | - | - | - | - | |
| 9 | Must | "MUST 003" | - | Y | Y | Y | - | - | - | - | |
| 10 | MAXELL | "MXL RG03" | - | Y | Y | Y | - | - | - | - | |
| 11 | OPTODISC | "OPTODISCR008" | - | Y | Y | Y | - | - | - | - | |
| 12 | PRINCO | "PRINCO8X02" | - | Y | Y | Y | - | - | - | - | |
| 13 | PRODISC | "ProdiscF01" | - | Y | Y | Y | - | - | - | - | |
| 14 | PRODISC | "ProdiscS04 " | - | Y | Y | Y | - | - | - | - | |
| 15 | RITEK | "RITEKG05" | - | Y | Y | Y | - | - | - | - | |
| 16 | SONY | "SONY08D1" | - | Y | Y | Y | - | - | - | - | |
| 17 | TCL | "TCLDS01" | - | Y | Y | Y | - | - | - | - | |
| 18 | TMI | "TMI8X001" | - | Y | Y | Y | - | - | - | - | |
| 19 | TDK | "TTG02" | - | Y | Y | Y | - | - | - | - | |
| 20 | TDK | "TTH01" | - | Y | Y | Y | - | - | - | - | |
| 21 | TAIYOYUDEN | "TYG02" | - | Y | Y | Y | - | - | - | - | |
| 22 | Umedisc | "UME01" | - | Y | Y | Y | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2x and 4x.



Supported media list of DVD-R on BDR-WX01DM

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

Writing speed : 4x, 6x, 8x, 12x, 16x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------------|-----------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |
| 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 | "PRINCORGM1" | - | Y | - | - | Y | Y | Y | Y | |
| 19 | PRINCO | "PRINCORGM2" | - | 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 and 4x.

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

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

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |
| 1 | MKM | "MKM 01RD30 " | Y | Y | Y | Y | - | - | - | - | |
| 2 | RITEK | "RITEKP01" | Y | - | - | - | - | - | - | - | |

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



Supported media list of DVD-R on BDR-WX01DM

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

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

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|------------|-----------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |
| 1 | MBI | "MBI 05RD30" | Y | Y | Y | Y | - | - | - | - | |
| 2 | MKM | "MKM 03RD30 " | Y | Y | Y | Y | - | - | - | - | |
| 3 | RITEK | "RITEKP02" | Y | Y | Y | Y | - | - | - | - | |
| 4 | TAIYOYUDEN | "TYG11" | Y | 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, 8x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |
| 1 | MKM | "MKM 04RD30 " | Y | Y | Y | Y | - | - | - | - | |

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



Supported media list of DVD-RW on BDR-WX01DM

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 : 2x

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

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



Supported media list of DVD-RW on BDR-WX01DM

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 | PRINCO | "PRINCORW0004" | - | Y | Y | - | |
| 8 | PRODISC | "Prodisc DW06" | - | Y | Y | - | |
| 9 | RITEK | "RITEKW04" | - | Y | Y | - | |
| 10 | 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.



Supported media list of DVD+R on BDR-WX01DM

DVD+R (2.4x media)

Writing speed : 2.4x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|---------------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |

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 | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |

In case of unknown MID, the writing speed is limited to 2.4x and 4x.

DVD+R (8x media)

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

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|------------|-----------------|---------------------|-----------------|----|----|----|--------|--------|---------|---------|--------------------|
| | | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |
| 1 | Umedisc | "AML " | "002" | Y | Y | Y | Y | - | - | - | - | |
| 2 | CMC | "CMC MAG " | "E01"/00 | Y | Y | Y | Y | - | - | - | - | other than 00 : 4X |
| 3 | Infosource | "ISSM " | "001" | Y | Y | Y | Y | - | - | - | - | |
| 4 | LeadData | "LD " | "S03" | Y | Y | Y | Y | - | - | - | - | |
| 5 | MAXELL | "MAXELL " | "002" | Y | Y | Y | Y | - | - | - | - | |
| 6 | MKM | "MCC " | "003" | Y | Y | Y | Y | - | - | - | - | |
| 7 | Must | "MUST " | "002" | Y | Y | Y | Y | - | - | - | - | |
| 8 | PRODISC | "PRODISC " | "R03" | Y | Y | Y | Y | - | - | - | - | |
| 9 | PHILIPS | "Philips " | "081" | Y | Y | Y | Y | - | - | - | - | |
| 10 | RITEK | "RITEK " | "R03"/02~ | Y | Y | Y | Y | - | - | - | - | 00,01 : 4X |
| 11 | TAIYOYUDEN | "YUDEN000" | "T02" | Y | Y | Y | Y | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2.4x and 4x.



Supported media list of DVD+R on BDR-WX01DM

DVD+R (16x media)

Writing speed : 2.4x, 4x, 6x, 8x, 12x, 16x

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

In case of unknown MID, the writing speed is limited to 2.4x and 4x.



Supported media list of DVD+R on BDR-WX01DM

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

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|-------|-----------------|---------------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |

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, 8x

| No. | Maker | Manufacturer ID | Media Type /.Rev | Strategy Status | | | | | | | | Remarks |
|-----|---------|-----------------|---------------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |
| 1 | CMC | "CMC MAG " | "D03"/40 | Y | Y | Y | Y | - | - | - | - | |
| 2 | FTI | "FTI " | "R08"/41 | Y | Y | Y | Y | - | - | - | - | |
| 3 | MBI | "MBIPG101" | "R10"/41 | Y | Y | Y | Y | - | - | - | - | |
| 4 | MBI | "MBIPG101" | "R12" | Y | Y | Y | Y | - | - | - | - | |
| 5 | MKM | "MKM " | "003" | Y | Y | Y | Y | - | - | - | - | |
| 6 | RITEK | "RITEK " | "D03" | Y | Y | Y | Y | - | - | - | - | |
| 7 | RITEK | "RITEK " | "S04"/42 | Y | Y | Y | Y | - | - | - | - | |
| 8 | Umedisc | "UMEDISC " | "DL1"/40 | Y | Y | 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 | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |

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



Supported media list of DVD M-DISC on BDR-WX01DM

DVD M-DISC (4x media)

Writing speed : 2.4x, 4x

| No. | Maker | Manufacturer ID | Strategy Status | | | | | | | | Remarks |
|-----|-------------|-----------------|-----------------|----|----|----|--------|--------|---------|---------|---------|
| | | | 2x | 4x | 6x | 8x | CAV 6x | CAV 8x | CAV 12x | CAV 16x | |
| 1 | Millenniata | "MILLENIA001" | Y | Y | Y | - | - | - | - | - | |

In case of unknown MID, the writing speed is limited to 2.4x and 4x.



Supported media list of DVD+RW on BDR-WX01DM

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 | INFODISC | "INFODISC" | "A01" | Y | - | - | - | - | |
| 3 | MBI | "MBIPG101" | "W03" | Y | - | - | - | - | |
| 4 | MKM | "MCC " | "A01" | Y | - | - | - | - | |
| 5 | RITEK | "RITEK " | "001" | Y | - | - | - | - | |
| 6 | 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 | RICOH | "RICOHJPN" | "W11" | Y | - | Y | - | - | |
| 8 | RITEK | "RITEK " | "004" | Y | - | Y | - | - | |
| 9 | 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 | Y | |
| 2 | MKM | "MKM " | "A03" | - | Y | - | Y | Y | |
| 3 | RICOH | "RICOHJPN" | "W21" | - | Y | - | Y | Y | |
| 4 | RITEK | "RITEK " | "008" | - | Y | - | Y | Y | |

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



Supported media list of CD-R on BDR-WX01DM

CD-R Media:

Writing speed : 4x, 10x, 16x, 24x, 32x, 40x

| No. | Manufacturer | Name | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | | | | | | | Remarks |
|-----|------------------|-------------------|--------------------|---------------------|-----------------|-----|-----|-----|-----|---------|---------|---------|---------|--|---------|
| | | | | | 4x | 10x | 16x | 24x | 32x | CAV 16x | CAV 24x | CAV 32x | CAV 40x | | |
| 1 | 4M | x52 Phthalo 80 | 97:28:26 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 2 | CMC | x52 80 | 97:26:66 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 3 | CMC | x52 80 | 97:26:66 | 79:59:71 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 4 | CMC | x48 Phthalo 80 | 97:26:66 | 79:59:71 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 5 | CMC | x48 Phthalo 80 | 97:26:66 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 6 | CMC | x24 Phthalo 80 | 97:26:66 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 7 | CMC | x16 Phthalo 80 | 97:26:66 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 8 | Daxon (ACER) | X48/52 Phthalo 80 | 97:22:67 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 9 | Daxon (ACER) | X40 Phthalo 80 | 97:22:67 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 10 | Daxon (ACER) | X32 Phthalo 80 | 97:22:67 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 11 | EMTEC (Plasmon) | 52x 80 | 97:27:18 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 12 | E-Top | 52x Cyanine | 97:21:22 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 13 | E-Top | 52x Phthalo | 97:21:28 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 14 | Gigastorage | Cyanine 80 | 97:28:12 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 15 | Gigastorage | Phthalo | 97:28:15 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 16 | Lead Dada | x32 Phthalo 80 | 97:26:56 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 17 | Lead Dada | x48 Phthalo 80 | 97:24:16 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 18 | MAXELL | CD-R74(=23) | 97:25:22 | 74:30:00 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 19 | MAXELL | 74 Data | 97:25:23 | 74:30:00 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 20 | MAXELL | 80 Data | 97:25:23 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 21 | MAXELL | Cyanine 74 | 97:25:24 | 74:30:00 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 22 | MAXELL | Cyanine 80 | 97:25:24 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 23 | MBI | x52 80 | 97:17:06 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 24 | MBI | x48 Phthalo 80 | 97:17:06 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 25 | MCC (MITSUBISHI) | Supper-Azo 80 | 97:15:21 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 26 | MCC (MITSUBISHI) | Supper-Azo 74 | 97:34:21 | 74:43:00 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 27 | MCC (MITSUBISHI) | Super-Azo HG80 | 97:34:22 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 28 | MCC (MITSUBISHI) | 48x SONIC-Azo 80 | 97:34:23 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 29 | MCC (MITSUBISHI) | Supper-Azo HGX80 | 97:34:23 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 30 | NAN-YA Plastics | Ever Media | 97:15:37 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | - | | |
| 31 | PRINCO | CDR-74 | 97:27:28 | 74:50:01 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 32 | PRINCO | CDR-80 | 97:27:28 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 33 | PRODISC | 74 | 97:32:19 | 74:30:00 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 34 | PRODISC | 74Audio | 97:32:19 | 74:30:00 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 35 | PRODISC | x52 Phthalo 80 | 97:32:19 | 79:59:71 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 36 | PRODISC | x48 Phthalo 80 | 97:32:19 | 79:59:72 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 37 | PRODISC | x40 Phthalo 80 | 97:32:19 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 38 | PRODISC | x24 Phthalo 80 | 97:32:19 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |
| 39 | PRODISC | 80 | 97:32:19 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | | |

In case of unknown media, the writing speed is limited to 32x.



Supported media list of CD-R on BDR-WX01DM

CD-R Media:

Writing speed : 4x, 10x, 16x, 24x, 32x, 40x

| No. | Manufacturer | Name | Lead In Start Time | Lead Out Start Time | Strategy Status | | | | | | | | Remarks | |
|-----|--------------|-------------------|--------------------|---------------------|-----------------|-----|-----|-----|-----|---------|---------|---------|---------|---------|
| | | | | | 4x | 10x | 16x | 24x | 32x | CAV 16x | CAV 24x | CAV 32x | | CAV 40x |
| 40 | RITEK | G Type80 | 97:15:17 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 41 | RITEK | H Type74 | 97:31:01 | 74:45:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 42 | RITEK | G Type74 | 97:31:07 | 74:45:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 43 | RITEK | H Type80 | 97:15:11 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 44 | RITEK | S Type80 | 97:15:12 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 45 | RITEK | K Type80 | 97:15:12 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 46 | RITEK | 48x JS Type80 | 97:15:17 | 79:59:70 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 47 | RITEK | JS Type80 | 97:15:17 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 48 | RITEK | S Type74 | 97:31:01 | 74:45:01 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 49 | RITEK | K Type74 | 97:31:02 | 74:45:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 50 | RITEK | JS Type74 | 97:31:07 | 74:45:01 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 51 | RITEK | JS Type74 | 97:31:07 | 74:45:02 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 52 | SKC | x52 Phthalo 80 | 97:26:26 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 53 | SKC | x32 Phthalo 80 | 97:26:26 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 54 | SKC | Phthalo | 97:26:26 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 55 | SONY | X32 Cyanine | 97:24:12 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 56 | SONY | x48/52 Phthalo 80 | 97:24:16 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 57 | SONY | 74 | 97:24:11 | 74:43:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 58 | SONY | 74Audio | 97:24:11 | 74:43:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 59 | SONY | 80 | 97:24:11 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 60 | TaiyoYuden | 74P | 97:24:01 | 74:43:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 61 | TaiyoYuden | X40NEW | 97:24:01 | 74:43:02 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 62 | TaiyoYuden | 74X | 97:24:01 | 74:43:01 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 63 | TaiyoYuden | X40NEW | 97:24:01 | 79:59:72 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 64 | TaiyoYuden | 32x 80X | 97:24:01 | 79:59:73 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 65 | TaiyoYuden | 80P | 97:24:01 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 66 | TDK | CD-R80 (15) | 97:15:00 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 67 | TDK | X40 Phthalo 90 | 97:15:05 | 91:01:48 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 68 | TDK | X48/52 Phthalo 80 | 97:15:05 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 69 | TDK | CD-R80 (25) | 97:25:00 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 70 | TDK | CD-R74 | 97:32:00 | 74:59:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 71 | TDK | X48 Phthalo 74 | 97:32:05 | 74:59:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 72 | TDK | CD-R63S | 97:49:00 | 63:52:00 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 73 | TDK | Cyanine 80 | 97:15:01 | 79:59:74 | Y | Y | - | - | - | Y | Y | Y | Y | |
| 74 | TDK | Cyanine 74 | 97:32:01 | 74:59:00 | Y | Y | - | - | - | Y | Y | Y | Y | |

In case of unknown media, the writing speed is limited to 32x.



Supported media list of CD-RW on BDR-WX01DM

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.



Supported media list of CD-RW on BDR-WX01DM

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.



Supported media list of CD-RW on BDR-WX01DM

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 | Y | |
| 4 | RITEK | 74/650 | 97:27:12 | 74:41:00 | - | Y | 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 | Prodisc | | 97:32:12 | 79:59:73 | - | Y | Y | Y | |
| 8 | SKC | | 97:26:23 | 74:59:73 | - | Y | Y | Y | |
| 9 | 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 : 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 | |
| 2 | MCC | 80/700 | 97:34:25 | 79:59:74 | - | - | 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 | |

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