

| media | Reader/Writer Brands | Media Brands | | |
|---------|---|------------------|----------------------------|--------------------|
| | | SanDisk (64M) | IO-DATA PCSD (32M-512M) | Panasonic (64M) |
| SD Card | SanDisk:ImageMate SD/MMC | ○ | ○ | ○ |
| | IOGEAR:UniversalMemoryBank GFR280 | ○ | ○ | ○ |
| | BUFFALO:USB2.0 Card Reader Writer MCR-8U/U2 | ○ | ○ | ○ |
| | LEXAR:USB2.0 Multi-Card Reader | ○ | ○ | ○ |

| media | Reader/Writer Brands | Media Brands | |
|-----------------|---|-------------------|------------------|
| | | FUJIFILM (64M) | OLYMPUS (64M) |
| XD-Picture Card | SanDisk:ImageMate XD/SM | ○ | ○ |
| | BUFFALO:USB2.0 Card Reader Writer MCR-8U/U2 | ○ | ○ |
| | LEXAR:USB2.0 Multi-Card Reader | ○ | ○ |

| media | Reader/Writer Brands | Media Brands | |
|-------------|---|-------------------|---------------------------|
| | | SanDisk (128M) | IO-DATA SMC (32M-128M) |
| Smart Media | SanDisk ImageMate XD/SM | ○ | ○ |
| | IOGEAR:UniversalMemoryBank GFR280 | ○ | ○ |
| | BUFFALO:USB2.0 Card Reader Writer MCR-8U/U2 | ○ | ○ |
| | LEXAR:USB2.0 Multi-Card Reader | ○ | ○ |

| media | Reader/Writer Brands | Media Brands | |
|-------|-----------------------------------|--------------|---------------|
| | | PQI (64M) | PQI (128M) |
| MMC | SanDisk:ImageMate SD/MMC | ○ | ○ |
| | IOGEAR:UniversalMemoryBank GFR280 | ○ | ○ |

| media | Reader/Writer Brands | Media Brands | | | | | |
|---------------|---|------------------|------------------|---------------------------|------------------|--------------|-------------------|
| | | SanDisk (64M) | BUFFALO (32M) | IO-DATA CFS (64M-512M) | Memorex (64M) | PNY (64M) | SanDisk (128M) |
| Compact Flash | SanDisk:ImageMate CF | ○ | ○ | ○ | ○ | ○ | ○ |
| | IO-DATA:US2-CFRW | ○ | ○ | ○ | ○ | ○ | ○ |
| | Dazzle:Z10! (special) | ○ | ○ | ○ | ○ | ○ | ○ |
| | PNY:USB2.0 Card Reader | ○ | ○ | ○ | ○ | ○ | ○ |
| | IOGEAR:UniversalMemoryBank GFR280 | ○ | ○ | ○ | ○ | ○ | ○ |
| | BUFFALO:USB2.0 Card Reader Writer MCR-8U/U2 | ○ | ○ | ○ | ○ | ○ | ○ |
| | LEXAR:USB2.0 Multi-Card Reader | ○ | ○ | ○ | ○ | ○ | ○ |

| media | Reader/Writer | Media Brands | | |
|-------------|---|------------------|----------------|--------------------|
| | | SanDisk (64M) | LEXAR (64M) | SONY (32M-128M) |
| MemoryStick | IOGEAR:UniversalMemoryBank GFR280 | ○ | ○ | ○ |
| | BUFFALO:USB2.0 Card Reader Writer MCR-8U/U2 | ○ | ○ | ○ |

| | | |
|---------------------|------------------------------|---|
| USB Flash drive | | |
| LEXAR | JumpDrive(64M) | ○ |
| | JumpDrive(128M) | ○ |
| IO-DATA | EasyDisk(32M-512M) | ○ |
| BUFFALO | ClipDrive | ○ |
| PNY | Attache 256M | ○ |
| | Attache 128M | ○ |
| | Attache 64M | ○ |
| ModularTechnologies | SMART (special)(16M) | ○ |
| SanDisk | cruzer mini 128M | ○ |
| COMPUSA | USB Flash Drive 16M | × |
| SONY | USM**A and USM**S (16M-256M) | × |

| | | |
|-------------------|------------------------------|---|
| Floppy Disk Drive | | |
| IO-DATA | Portable FDD USB USB-FDX4 | ○ |
| SONY | USB Floppy Disk Drive MPF88E | ○ |
| TDK | USB External Floppy Drive | ○ |

■ Trademarks

- Secure Digital (SD) Card is a registered trademark or a trademark of SD Card Association.
- CompactFlash is a registered trademark or a trademark of Sandisk Corporation.
- Memory Stick is a registered trademark or a trademark of Sony Corporation.
- Smart Media is a registered trademark or a trademark of Toshiba Corporation.
- Multi Media Card (MMC) is a registered trademark or a trademark of Infineon Technologies AG.
- xD-Picture Card is a registered trademark or a trademark of Fuji Photo Film Co. Ltd.
- IBM is a registered trademark or a trademark of International Business Machines Corporation.
- Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation.

Each company whose software title is mentioned in this manual has a Software License Agreement specific to its proprietary programs.

All other brands and product names mentioned in this manual are registered trademarks of their respective companies. However, the explanations for markings such as ® and ™ are not clearly described within the text.