

## 3.5" USB 2.0 Mobile Storage

### Features:

- USB connectors/cable: One USB B type connector ,Two USB A type connector and One USB A TO B Cable
- Data transfer rate: High Speed up to 480Mbps
- Ideal for backup , storage Data files.
- Truly Plug and Play automatic system configuration .
- Windows device drivers automatic installation.
- Card Reader socket: CF,SM,MS,SD

### Package Content

- USB Cable AM to BM
- CD Driver
- Manual
- Switching Power Adaptor



S35-EL06



## USB 2.0 All-in-1 Card Reader

### Features:

- Compliant with both USB 2.0 and USB 1.1 specification
- Integrate multi type memory cards only for 4 slots insert
- Hot swap allow you to detach USB device without rebooting your system
- Ideally use with digital cameras, palmtop PCs, handheld PCs, PDAs, voice recorders, MP3 players and other mobile electronics
- Unique patent slot makes the memory card without adaptor requirement

### Package Content

- USB cable
- CD Driver
- Manual

### Patent no :

203 03 393.0 (Germany)  
309 6040 (Japan)



CRS-01

### • Memory card support list

1	CF I	23	MS Pro MG Extreme	45	SD Extreme
2	CF I Pro	24	MS Pro MG Extreme III	46	SD Extreme III
3	CF I Pro II	25	MS Duo MG HIGH SPEED	47	SD HIGH SPEED 150X
4	CF I Elite Pro	26	MS Duo	48	SDHC
5	CF I Ultra II	27	MS Pro Duo	49	MMC
6	CF I Ultra-X	28	MS Pro Duo MG Ultra II	50	MMC 4.0
7	CF I XS	29	MS Pro Duo MG HIGH SPEED	51	MMC HIGH SPEED
8	CF I Extreme	30	MS Pro MG Ultra II	52	MMC mobile
9	CF I Extreme III	31	MS-Magic Gate	53	MMC plus
10	CF I HIGH SPEED	32	MS Pro Magic Gate	54	MMC plus 100X
11	CF I Wa	33	MS Duo Magic Gate	55	MMC plus 200X
12	CF I Picture	34	MS Pro Duo Magic Gate	56	RS MMC
13	CF II	35	MS Memory Selection Function	57	RS MMC 4.0
14	Micro Drive	*36	MS M2	58	RS MMC DV
15	Magic Stor	37	MS ROM	59	RS MMC HIGH SPEED
16	SMC(SM)	38	SD	60	Mini-SD
17	XD	39	SD Pro	61	Mini-SD HS
18	XD H type	40	SD Elite Pro	62	Mini-SDHC
19	XD M type	41	SD Ultra	63	TransFlash (TF)
20	MS	42	SD Ultra II	64	Micro SD
21	MS Pro	43	SD Ultra X	*65	MMC micro
22	MS Pro MG HIGH SPEED	44	SD ULTIMATE		

\* means can only be supported by card adapter