Technology to Inspire Innovation

Card Connectors (microSD, SIM)

MicroSD: **ST1W008S4 A R1500**

Hinged type Modification code

Orderable in reels

MicroSD: ST1W008S4 G R2000

Low profile
Hinged type
G: Without detect switch
T: With detect switch

Orderable in reels

Orderable in reels

SIM / microSD: ST5S014V4AR800

SIM / microSD: ST7S014V4BR800 Combo

Orderable in reels

microSD: ST9S008V4AR1500

Push-push type

Orderable in reels

microSD: **ST10S008V4AR1800**

Push-push type

Orderable in reels

microSD: **ST11S008V4FR2000**

Push-push type

Orderable in reels

| Series | ST1 | ST1 G/T | ST5 | ST7 | ST9 | ST10 | ST11 |
|----------------|--|--|---|---|--|------------------------------|--|
| Photo | | | | | | | |
| Card | microSD | microSD | Combo (microSD & SIM) | Combo (microSD & SIM) | microSD | microSD | microSD |
| Mounted Height | 1.9mm | 1.4mm | 2.8mm | 3.2mm | 1.45mm | 1.25mm | 1.25mm |
| Pin Count | 8 | 8, 8+2 | 14+2 | 14+4 | 8+2 | 8+2 | 8+2 |
| Voltage Rating | 10V | 10V | 10V | 10V | 10V | 10V | 10V |
| Current Rating | 0.5A | 0.5A | 0.5A | 0.5A | 0.5A | 0.5A | 0.5A |
| Durability | 10,000 cycles | 10,000 cycles | microSD: 10,000 cycles SIM: 5,000 cycles | microSD: 10,000 cycles SIM: 5,000 cycles | 10,000 cycles | 10,000 cycles | 5,000 cycles |
| Style | Hinged | Hinged | Top: SIM Bottom: mi- croSD | Top: SIM Bottom: mi- croSD | Push-push | Push-push | Push-push |
| Features | Cover has 4 ground connection points for EMI shielding. Lock structure prevents cover from opening accidentally. | Available with card detection switch. Lowest height for hinged type. | Card detection switch for microSD card. 4 ground points for EMI prevention. | Card detection switch for both SIM and microSD cards. | Card detection switch. Countermeasure to prevent card from flying out. | Lowest height in the market. | Highest retention force to prevent card from falling out under vibration and shock. |

