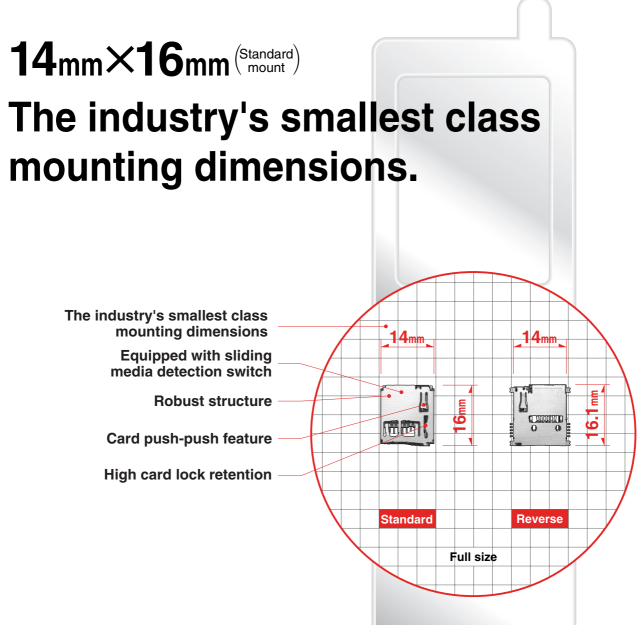
# Connector for microSD™ Card



Standard mount SCHA1B Series Reverse mount SCHA2B Series



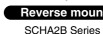




Highly reliable type that meets the needs of multifunctional mobile devices with high- precision processing technology.

- Achievement of clearly defined click and good operation feeling.
- Card detection switch ensures high reliability.
- Push-push type for excellent operability.
- Eject stroke: 2.8mm (Standard mount), 2.85mm (Reverse mount).





SCHA1B Series

## Connector for microSD™ Card

Standard mount SCHA1B Series Reverse mount SCHA2B Series







Standard mount SCHA1B Series

Reverse mount SCHA2B Series

## Our highly reliable lineup contributes to the enhancement of set design flexibility.

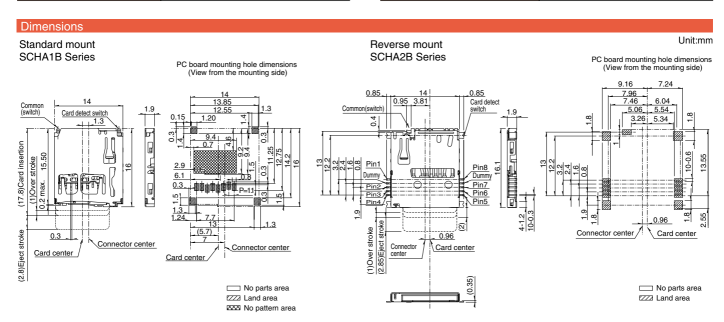
## Mobile phones, Personal Digital Assistants, etc.

Products List				
Product No.	Media ejection	Mounting system	Features	
SCHA1A0101	Push-push type	Standard mount	Without switch	
New SCHA1B0100			- With switch	
New SCHA2B0300		Reverse mount		
SCHB1A0201	- Manual couple/decouple type	Standard mount	Hinge cover type	
SCHC1A0200			Adaptor	

## Typical Specifications(SCHA1B, SCHA2B)

Structure	Specifications	
Applicable media	microSD™Card	
Dimensions (WXDXH)	14×16×1.9mm (Standard mount) 14×16.1×1.9mm (Reverse mount)	
Mounting method	Surface mounting type	
Mounting system	Standard mount/Reverse mount	
Media ejection structure	Push-push type	

Performance	Specifications	
Operating temperature range	-20°C to +70°C	
Voltage proof	500V AC 1 minute	
Insulation resistance (Initial)	1,000MΩ min.	
Contact resistance (Initial)	100m $\Omega$ max. (Detection switch 500m $\Omega$ max.)	
Mating and unmating cycles	5,000 cycles	



- 1. Specification indicated in this catalog is outline only. When employing the product, use of an officially authorized specification for supply contract is recommended.
- 2. Unless specifically indicated otherwise, products in this catalog have been designed and manufactured for use in ordinary electronic equipment and devices, such as AV equipment, electric home appliances, office machines, and communications equipment. Equipment manufacturers are consequently advised that when these products are planned for equipment that requires a high degree of safety and reliability, especially those apparatuses like medical equipment, aviation and aircraft equipment, space equipment, and burglar alarm equipment, the manufacturers should assure equipment safety by providing protection circuits and redundant circuitry and should fully study the suitability of such products for the intended equipment.
- 3. The external appearance, performances, and other properties of the product may be changed for improvement without prior notice. The product introduced in this catalog may discontinue being produced without prior notice microSD card is a trademark of SD Association.
- 5. All product names, company names and names of standards described in this catalog are trademarks or registered trademarks of their respective owners.
- 6. Please contact us for any enquiries and queries on our products and their uses 7. This catalog is valid till the end of December 2006.

Products Information Center +81 (3) 5499-8154 Products Catalog Site http://www3.alps.co.jp

