



# Industrial SDHC/SD™ Cards

Transcend's industrial grade SD cards are specifically designed for use in demanding industrial environments. Built extra-rugged with wide-band operating temperatures, low power consumption, and excellent resistance to vibration and shock, our industrial series SD cards are extremely reliable high-quality storage solutions.



#### Hardware Error Correction Code



# Wide-range operating temperature



### Shock and vibration resistant



## Multi-platform compatibility



#### What's more

- Rugged design
- Exceptional reliability
- Resistant to shock and vibration
- Ultra speed transfer rates
- Built with superior quality SLC flash memory (SDHC10I excluded)
- Hardware ECC (Error Correction Code)
- Dynamic defect management
- Standard interface for multi-platform compatibility
- Supports auto-standby, power-off and sleep modes
- Mechanical write-protection switch
- Operates in fixed-disk of standard configuration
- Advanced wear leveling algorithm
- Low power consumption
- 2-year limited warranty



# Industrial SDHC/SD™ Cards

24mm



# **Specifications**

32mm

Capacity	SD:128MB~2GB, SDHC:4GB~8GB		
Dimensions (LxWxH	24mm x 32mm x 2.1mm		
Weight	2.0g		
Connector Interface	9pin		
Operating Voltage (V	) 2.7V~3.6V		
Operating Temperature (°C)	SD80/SD150/SDHC150: -25°C (-13°F) to 85°C (185°F) SD80I/SDHC10I/SDHC80I: -40°C (-40°F) to 85°C (185°F)		
Storage Temperature (°C)	-40°C (-40°F) to 85°C (185°F)		
MTBF (hours)	SDHC10I: >2,000,000 hrs SD80I/SD80/SDHC80I: >4,000,000 hrs		
Connector Durabilit	y >10,000 insertions/removals		
Transfer Speed*	Read: up to 13MB/s, Write: up to 8MB/s (SD80/SD80I) Read: up to 18MB/s, Write: up to 16MB/s (SDHC10I) Read: up to 18MB/s, Write: up to 18MB/s (SDHC80I)		

CE, FCC, BSMI \*Based on internal Transcend testing. Actual speeds may vary depending upon host hardware, software and usage

#### Ordering Information

Certificates

	eraemig imermation				
Transcend P/N	Capacity	Transcend P/N	Capacity		
TS4GSDHC10I	4GB	TS8GSDHC10I	8GB		
Transcend P/N	Capacity				
TS4GSDHC80I	4GB				
Transcend P/N	Capacity	Transcend P/N	Capacity		
TS4GSDHC150	4GB	TS8GSDHC150	8GB		
Transcend P/N	Capacity	Transcend P/N	Capacity		
TS1GSD80I	1GB	TS2GSD80I	2GB		
Transcend P/N	Capacity				
TS2GSD150	2GB				
Transcend P/N	Capacity	Transcend P/N	Capacity		
		TCTACLICDOC	E4014D		
TS128MSD80	128MB	TS512MSD80	512MB		

<sup>\*</sup> Please contact sales for custom requests





© Transcend 2011. All rights reserved. Transcend and the Transcend logo are registered trademarks of Transcend Information, Inc. Product offerings and specifications are subject to change without notice. All other products,