

SD Memory Card Series

Quick Instruction Guide

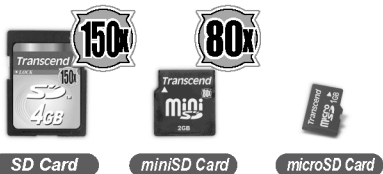


www.transcendusa.com

Introduction

Congratulations on purchasing your **Transcend Secure Digital (SD) Memory Card**. The instructions contained in this Quick Instruction Guide (QIG) provide general installation and handling information for your SD series Memory Card. The QIG covers **SD**, **miniSD** and **microSD** memory cards, which range in memory capacity from 64MBs all the way up to 4GBs. This QIG should be used in conjunction with the owner's manual of your mobile phone, digital camera and other electronic devices.

Basic Specifications



Dimensions (LxWxH):	32mm x 24mm x 2.1mm	21.5mm x 20mm x 1.4mm	15mm x 11mm x 1.0mm
Weight:	2g	1g	0.3g
Operating Voltage:	2.7V~3.6V		
Operating Temperature:	-25°C (-13°F) to 85°C (185°F)		
MTBF:	1,000,000 hours		
Durability:	10,000 insertion/removal cycles		

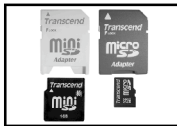
Features

- Perfect for use in current and next generation Digital devices including: **Digital Cameras, Mobile Phones, Smart Phones, PDAs, Pocket PCs, MP3 Players, Games consoles, etc.**
- An adapter allows the miniSD and microSD cards to be used in an SD card slot
- Compliant with the Secure Digital Music Initiative (SDMI)

Installation and Use

SD, miniSD and microSD Memory Cards are a tiny and very versatile way of storing data and information. Transcend's series of SD memory cards can be used in a wide variety of Digital Devices for the transfer and storage of data, including photos, files, MP3 music, documents, etc. If you have purchased a miniSD, or microSD memory card you should note that these cards can also be used in any standard SD card slot by simply combining the card with its adapter and using it as you would a standard SD memory card. Please verify with the User's manual of your digital device for any special instructions issued concerning the use of a miniSD, or microSD card (combined with its adapter) in a standard SD card slot.

Your SD series Memory Card is a Fast, Easy to use and versatile data storage and transfer device.



● miniSD/microSD & miniSD/microSD Adapter



● Digital Camera



● Mobile Phone

CAUTION:

1. Electrostatic Discharge (ESD) can damage electronic components. Before touching the memory card, ensure that you are free of static electricity by first touching a grounded metal object.
2. Avoid touching the golden fingers (pins) on the memory card.
3. Keep the memory card away from heat, direct sunlight and moisture.
4. Do not bend, flex, or drop the memory card.
5. Do not insert a miniSD, or microSD card Adapter into an SD compatible unit without the memory card attached. It may cause the device to malfunction.
6. Never insert a miniSD, or microSD card directly into an SD compliant product without using its Adapter.
7. To prevent data loss and/or damage to a memory card, **NEVER** remove the card from an electronic device while data is being transferred.