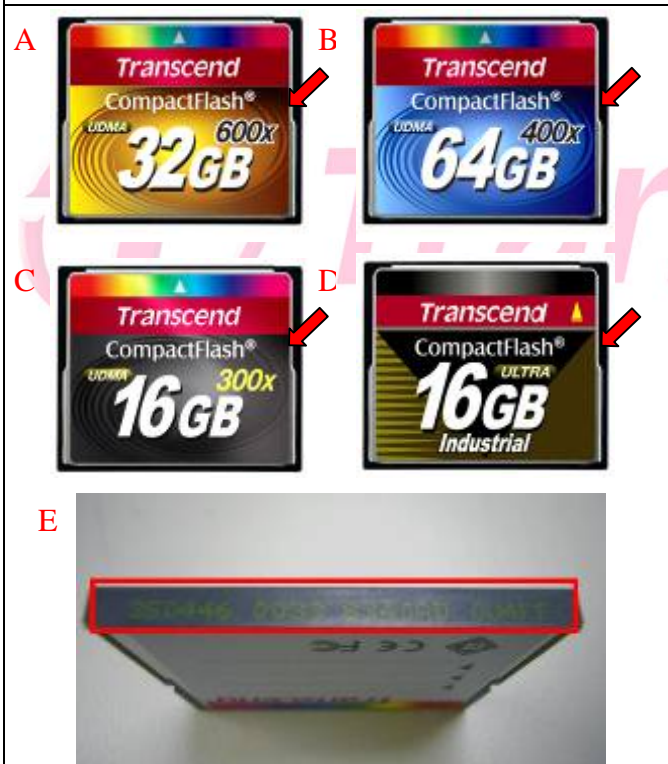


● Flash Card

| | |
|---|--|
|  <p>The top image shows a genuine Transcend 2GB SD card with a clear, intact sticker. A red arrow points to the top edge of the card. The bottom image shows a counterfeit 'FAKE' card with a sticker that has been torn and replaced with a piece of white paper with handwritten text. A red arrow points to the top edge of the card.</p> | <p>Appearance</p> <ul style="list-style-type: none"> -Product capacity -Intact Transcend product sticker without tearing up <p>Fake example: The sticker is broken.</p> |
|  <p>The top image shows a genuine Transcend MMCmobile 1GB card with a clear sticker. A red arrow points to the '1GB' text. The bottom image shows a counterfeit 'FAKE' card with a different font for '1GB' and a '64' marking on the chip. A red circle highlights the '64' marking.</p> | <p>A. The font of sticker is different from our cards. (board and italic)</p> <p>B. The sticker looks like been remove and re-stick on it.</p> <p>C. The bogus marked 64, means the capacity might be 64MB. Not real 1GB capacity.</p> |

| | |
|--|---|
| | <p>Serial Number -Smoothly laser craved or printing code</p> |
| | <p>Adapter- A. Transcend logo and model name “ Adapter” B. S/N in the backside. C. Transcend logo, model name and capacity</p> |
| | <p>Fake example 1- Used the wrong sticker for SanDisk’s SD card while repairing.</p> |
| | <p>Fake example 2- A. The frames of Transcend product are black. The Fake frame is with different color. B. There is no S/N in the bottom of the card C. The sticker was been used repeatedly</p> |

| | |
|---|--|
|  | <p>True example: information</p> <p>Front:</p> <p>SDHC</p> <ol style="list-style-type: none"> 1. Transcend logo, 2. Speed: Class 6 for SDHC 80X for SD 3. Capacity: 8G and SDHC mark 128MB and SD mark <p>Back:</p> <ol style="list-style-type: none"> 1. Manufacturing location: Made In Taiwan (depend on manufacturing, 2. S/N: 514196 7495 (SDHC) 191014 1772 (SD) <p>Fake one:</p> <ol style="list-style-type: none"> 1. The S/N is incorrect |
|  | <p>Fake example 3</p> <ol style="list-style-type: none"> 1. Fake CF Card has a slit around the side. 2. True CF Card has no slit. And it's one piece. 3. Fake CF card has no SN number or wrong number. 4. True CF card has correct like 199638 0030 8192AC 0P4FF. |
|  | <p>SDHC card</p> <p>A to E : The front of the SD Card. (The back color of all kind SDHC Cards are all dark blue.)</p> <p>F: The back of the SD card has a serial number at right side of SD card.</p> |



CF card

A to D: The front of the CF Card.
 (The back color of all kind CF Cards are all dark.)

E: At the side of CF Card has a serial number.



Micro SD card

The front and the back side all have serial number.