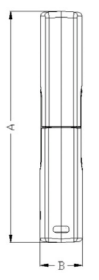
TS2GJF150

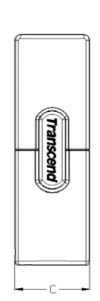
2GB USB2.0 JetFlash™

Description

TS2GJF150 is a 2GB USB Flash Drive with 1 pcs of 2Gx8 Flash Memory assembled on a printed circuit board.

Outline





Features

- Frame Color: Silver
- USB 2.0 compatible, true Plug and Play
- Powered directly via the USB port. No external power or battery needed
- LED indicates the usage status of JetFlash[™]
- JetFlash elite software pack includes (Windows

2000/XP/Vista/Windows 7 only): Favorites Function: store all your favorite website addresses on the JetFlash[™] AutoLogin Function: automatically login to websites where you have a password Secret-Zip Function: compress and/or password protect saved files using 256-bit AES encryption PC-Lock Function: makes JetFlash[™] a key to your computer E-Mail Function: use your JetFlash[™] to securely send, receive and save e-mails DataBackup Function: backup, restore and synchronize your data

System Requirement

- Hardware: Desktop or notebook computer with USB port
- Operating System: Windows[®] 2000 SP4, Windows[®] XP SP2, Windows[®] Vista, Windows[®] 7 and Mac[™] OS 9.0 or later, Linux[™] Kernel 2.4.2 or later

Dimensions

Side	Millimeters	Inches
А	59 ± 1.00	2.32 ± 0.04
В	10 ± 1.00	0.39 ± 0.04
С	19 ± 1.00	0.75 ± 0.04

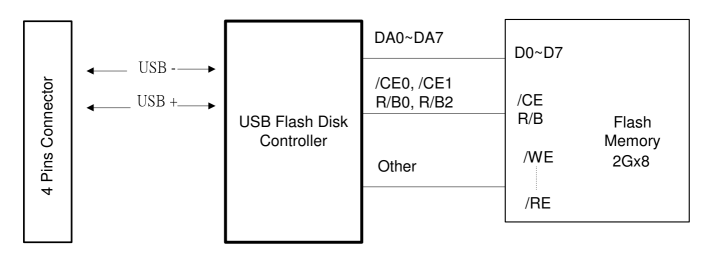
Transcend Information Inc.

TS2GJF150

2GB USB2.0 JetFlash™

Block Diagram

• With 1 pcs of 2Gx8 Flash Memory



Transcend Information Inc.

TS2GJF150

2GB USB2.0 JetFlash™

Pinouts		Pin Identification	
Pin No.	Pin Name	Symbol	
01	VCC	USBUS	
02	USB-		
03	USB+	USB+ Th - Da	
04	VSS	Da	

Pin Identification				
Symbol	Function			
USB-	USB differential signal:			
USB+	The pairs are used to transmit Data/Address/Command			
VSS	Ground			
VCC	USB power input			

Specifications

Storage Capacity	2GB	
Data Retention	10 years	
Erase Cycles	>100,000 times	
Connector Durability	10,000 times	
System Performance	Read: 16 MB/sec (max.), Write: 12 MB/sec (max.)	
Power Supply	DC 5V±10%, Max current : 200 mA	
Temperature Range	Operation: 0-70°C, Storage: -20°C-75°C	
Weight	10g	
Certificates	CE, FCC, BSMI	

Above technical information is based on industry standard data and tested to be reliable. However, Transcend makes no warranty, either expressed or implied, as to its accuracy and assumes no liability in connection with the use of this product. Transcend reserves the right to make changes in specifications at any time without prior notice.