Description

TS1GPF710 is the Transcend T.photo™ 710 Digital Photo Frame. This device is designed to access and playback photos and music from a variety of sources: USB Flash drives, memory cards, or its on-board flash memory.

System Requirements

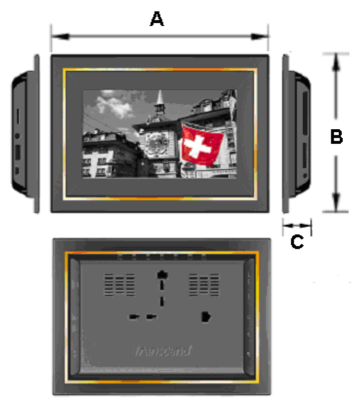
System requirements for connecting **T.photo™** to a computer:

- 1.100~240V voltage power outlet for the DC adaptor.
- 2. Desktop or notebook computer with a working USB port.
- 3. One of the following Operating Systems (OS):
- Windows® 2000
- Windows® XP
- Windows® Vista
- Mac™ OS 10.0, or later
- Linux[™] Kernel 2.4, or later

Features

- Bright 7" widescreen color TFT LCD panel
- Built-in stereo speakers and headphone jack
- Supports USB flash drives and SD/SDHC/MMC/MS/CF memory cards
- Fully compliant with Hi-Speed USB 2.0 and backwards compatible with USB 1.1
- Direct USB connection to your PC for easy file transfer
- Built-in memory works even without a memory card
- Auto power on/off
- Slideshow, thumbnail, still picture, and zoom-in viewing options
- · View photos with background music
- · Attractive Themes to accent your pictures with
- Important date/event reminder
- · Clock, alarm and calendar functions

Placement



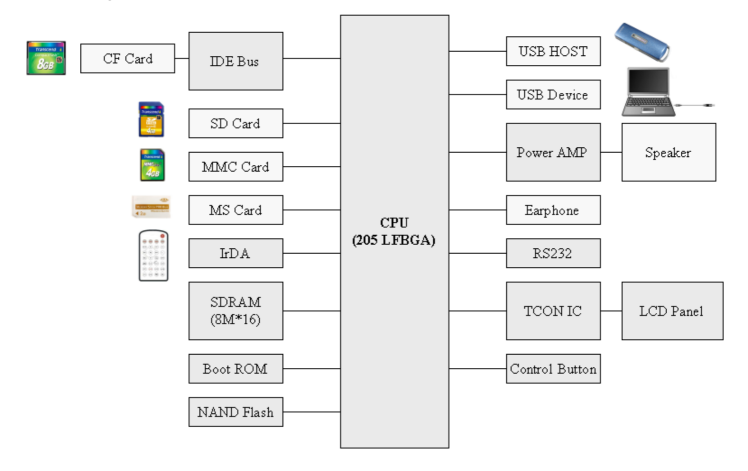
Dimensions

Side	Millimeters	Inches
А	219.00 ± 1.00	8.62 ± 0.04
В	156.00 ± 1.00	6.14 ± 0.04
С	28.00 ± 1.00	1.10 ± 0.04

Ordering Information

Transcend P/N	Memory Size	Device Description
TS1GPF710	1GB	T.photo 710 (US)
TS1GPF710-EU	1GB	T.photo 710 (Europe)

Block Diagram



TS1GPF710

T.photo™ 710

Specifications	
Panel	7" TFT LCD, 480x234 pixels
Speaker	L / R speaker, 8 Ohm, 0.5W
Ореакеі	L7 IX Speaker, 6 Chini, 6.5**
USB Interface	A-Type x1, mini-B x1
Storage Media	NAND Flash
Data Retention	Up to 10 years
Storage Temperature	-20 ~85
Operating Temperature	0 ~70
Navigation	7 buttons, volume control wheel
Remote control	Infrared, NEC protocol
Power Adapter	AC input: 100V-240V, DC output: 5V/2A
Picture Formats	JPEG-baseline (up to 16 mega pixels)
	BMP (up to 800x600 pixels)
	Motion JPEG (320x240@15fps)
Music Formats	MP3, WMA (No DRM support), WAV
Compression Rates	32Kbps-320Kbps
Size (L x W x H)	219.0 mm × 156.0 mm × 28.0 mm
Weight	Max. 430g
Certificates	CE, FCC, BSMI

Pinouts

Pin No.	Pin Name
01	VCC
02	USB-
03	USB+
04	VSS
05	GND

Pin Definition

Symbol	Function	
USB+	TIOD 1:00 (: 1 : 1	
USB-	USB differential signals	
VCC	USB power	
VSS	Ground	
GND	Ground	

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.