

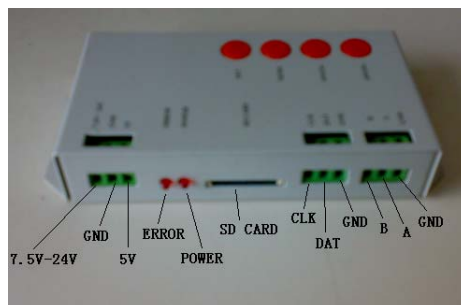
# T-1000C System Introduction

## 一、Features

- 1、256 Gray, Gamma correction processing software。
- 2、Support the rules and special-shaped handle.
- 3、Controller, a port output, may bring 1024/2048 light.
- 4、Off-line control, play back content stored in the SD card
- 5、T-1000C store a maximum of 16 documents

Note: T-1000C-port 512 lights, the playback speed of up to 30 frames / sec, the port more than 512 lights, the frame rate with the increase in the number of lights automatically reduced.

## 二、Appearance:



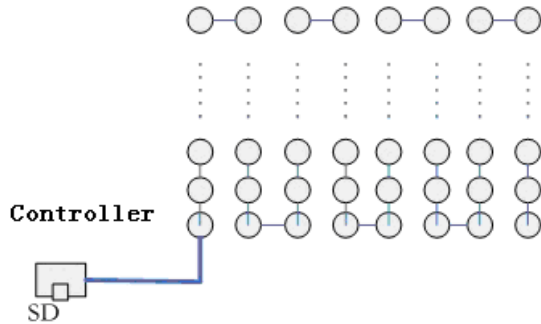
7.5V—24V 5V	DC power input, to provide two sets of power input, select a group can be.
GND	Power Ground.
ERROR	Error indicator
POWER	Power LED
SD CARD	SD card slot。
CLK	Output CLK
DAT	Output DATA
GND	Signal Ground

B A	Compatible with DMX signal, differential A, and differential B。
GND	Signal Ground

Regulatory function button:

SET	Save Settings to save current settings file and the playback speed
MODE	Switch File
SPEED+	Speed up the playback speed
SPEED-	Slow down the playback speed

### 三、System architecture diagram



Specific parameters:

Memory Card:

Type: SD Card

Capacity: 256MB—2GB

File Format: FAT file format

Store files: \*.led

Physical parameters:

Weight: 0.2kg

Size: 122mm\*67mm\*25mm

Temperature : -20°C—85°C

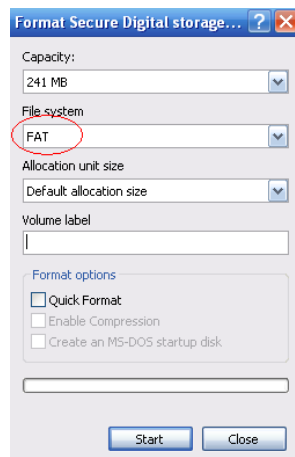
Power Supply: AC 85V—264V

Power: 3W

Note:

To copy files to SD card, you must first format to the SD card, pay attention to is that each copy must be formatted before.

SD card must be formatted as "FAT" format.



Controller on the SD card can not be hot-swappable, plug the SD card every time, you must first disconnect the power supply controller.