



The interactive touch screen media player can be used with a touch screen or push buttons to create a solid state interactive kiosk. You can connect an Elo or Premier touch screen to the RS232 port, or push buttons to the terminal block. We can create content for you or you can purchase an easy to use interactive media player software, so that you can control.

## Easy to operate

- Auto and Loop playback seamlessly
- Auto Slide show with multiple transition effects
- Playback Video (MPEG1,2,4), Digital pictures (JPEG), or Digital Music (Mp3) with digital pictures (JPEG)
- All content can store in any of 6 types of Memory Card (CF/MD/SD/SM/MS/MMC) or USB flash drive
- Stable and reliable appliance - shorter boot up time, virus proof

## Included

- Remote
- AC power cord & Cables

### General

Storage Media	CF/Micro Drive/SD/SM/MS /MMC/USB flash drive
Power Supply	12V 2A DC input
Power Consumption	4.8W ,typical, normal operation
Operation temperature	0 to 50 Centigrade, Humidity 5~85%@50c

### Content

Video Format support	MPEG1,MPEG2,MPEG4*
Graphics Format support	JPEG
Audio Format	MP3

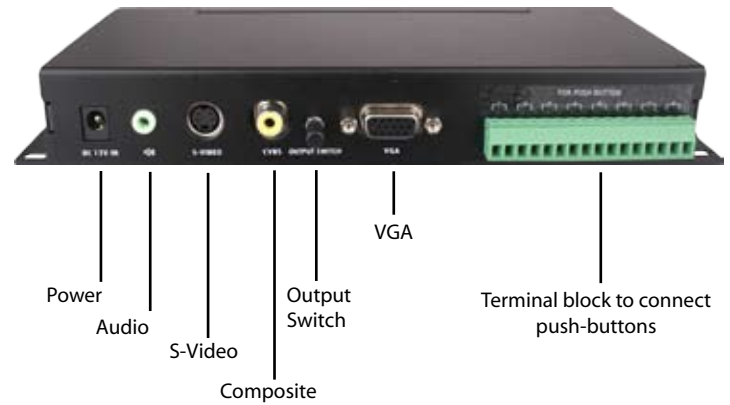
### Interface

Video Output	Composite, S-Video, VGA
Audio Output	Earphone Ouput
COM Port	RS232 (for touch monitor)
Terminal Block	16 pin terminal Block (for push button)
USB Port	USB x 1

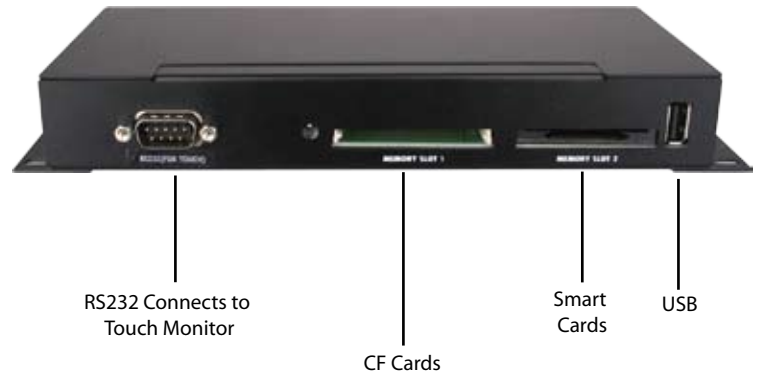
### Accessories

Remote Controller	
AC-DC power adapter	
AC power cable	
User Manual CD	

## REAR VIEW



## FRONT VIEW



For more information, contact us at:

Toll Free: 888.989.1370

International: 909.599.1370

## Four Easy Steps of Hardware Installation

### Step1.

Connect RS232 cable to the Media Player and connect another end to the Touch Monitor.



### Step2.

Connect output cable (for instance VGA) to the Media Player and connect another end to the Touch Monitor.



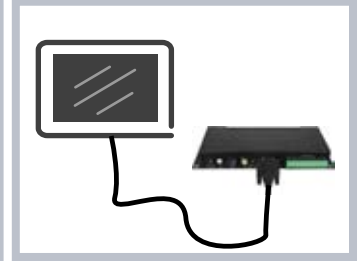
### Step3.

Plug in terminal block.



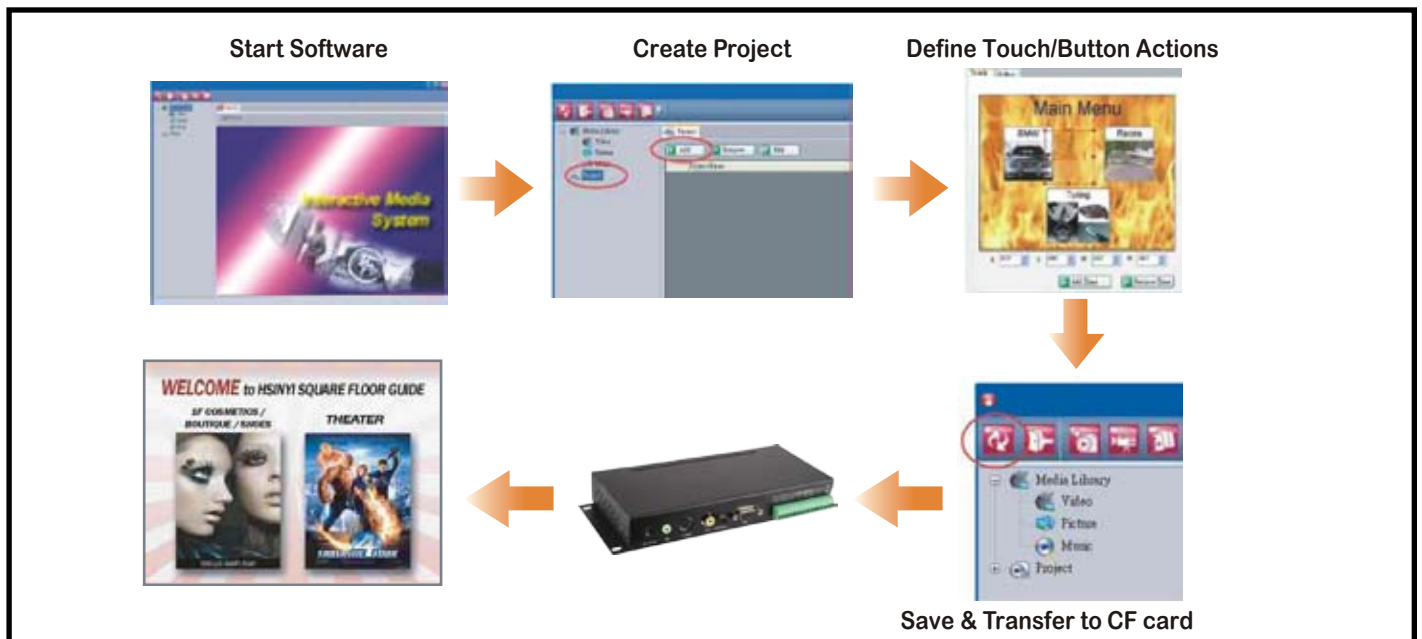
### Step4.

Connect the power cable to the Media Player and the Touch Monitor.



Tips: Push Button and the Touch Screen can co-exist on a system. Or you can choose either one of them. Skip step 1 if you don't need touch control; skip step 3 if you don't need the Push Buttons.

## How to define touch/button actions with software.



## Applications

### Product introduction



### Vehicle Promotion



### Album Selling

