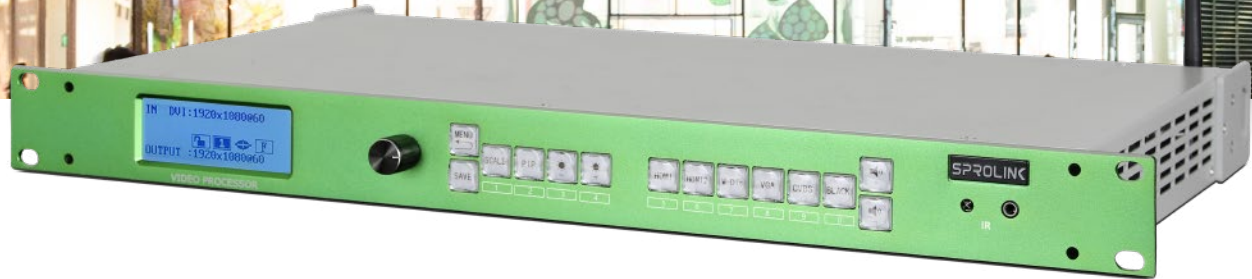


Wireless projection processor
LED TV video processor



MODEL **TV1**

- Sync switching between audio and video
- Support remote control
- Wireless projection by mobile and desktop
- On board EDID management
- Seamless switching between any input
- Support two sending cards installation
- Input source backup
- Customized output resolution
- Built-in audio system

SPROLINK

www.sprolink.com

TV1 PROFILE

As a professional LED and TV video processor, having the most practical 2 sets HDMI inputs for external media player and STB, 1 set VGA input for PC, 1 x CVBS input for camera for connection, TV1 will satisfy the real application.

Flexible and fantastic mobile and laptop projection features make users operate easier with specialized LED TV monitor, function and signal division; single image or PIP with flexible various layouts, volume control and brightness control making LED TV displays and applications diverse.

PRODUCT FEATURES

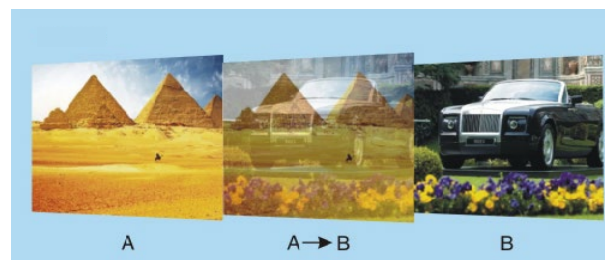
LED TV remote control system



Support PIP



Seamless switching



Conference Projection: Mobile Laptop conference projection is supported





SPECIFICATION

Input	Standard	2 x HDMI 1 x VGA 1 x CVBS 1 x Projection
Output	Standard	2 x HDMI, 1 x LR Audio
Operation		Local Front Panel & Remote Monitor
Input Resolution	HDMI	SMPTE: 480i 576i 720p 1080i 1080p VESA: 800x600 1024x768 1280x720 1280x1024 1400x1050 1600x1200 1920x1080 1920x1200 2048x1152
	VGA	VESA: 1024x768 1280x1024 1600x1200 1920x1080 1920x1200
	CVBS	SMPTE: 480i 576i
		Projection, HuaWei, Apple and Sungsang mobiles, Win10 and Win7 Laptop
Output Resolution	SMPTE	720p 1080p
	VESA	1024x768 1280x1024 1920x1080 1920x1200 2048x1152 2560x816 1536x1536 2560x1024 2560x1600 3840x540
Supported Standard	VGA	VGA-UXGA
	HDMI	1.3
	CVBS	PAL,NTSC,SECAM
Voltage		AC 100~264V 50/60Hz (Typically 110/220)
Max Power		20W
Temperature Humidity		-25°C~55°C (Typically 25°C) /20%~90%
Weight		2.0kg (Net Weight) / 3.0kg (Package Weight)
Dimension		480 x 265 x 44(mm) (Net Dimension) / 540 x 365 x 135(mm) (Packed Dimension)

