X-5

Multicast Distribution System for Digital Signage



Wireless Video Extender with Store-and-Play Feature

Overview:

Our Multicast Distribution System (X-5) allows you to connect a video source to multiple displays. Unlike typical video extenders, X-5 can distribute Full HD video and audio wirelessly with IP based Multicast Technology.

- Powerful Video Distribution System to Extend and Split synchronized video and audio from one source to multiple receivers (up to 32 receivers wireless or virtually unlimited receivers wired)
- Smooth Full HD 1080p @ 30 FPS Video and Stereo Audio
- Play different contents on each receiver with new Store-and-Play feature
- Unique multicast digital technology eliminates signal degradation over long distances

Main Features:

1 Supports full HD resolution (1920 x 1080) The X-5 system allows full HD 1080p resolution at 30 frames per second offering vivid full motion video.



- 802.11n Dual Band / Gigabit Ethernet By supporting Gigabit Ethernet for wired installations, or the 802.11n (2.4GHz/5GHz) high-speed wireless LAN standard, the system is able to deliver stable full HD video.
- Store-and-Play feature for playing different contents on each receiver

Each receiver can also be used as a standalone digital signage player, and the contents can be updated over the network. This feature can also be used as fall back protection in case the video source is lost in multicast mode.

Compact, lightweight and energy efficient design enables versatile installation options

Space-saving design is smaller and lighter than typical media players and computers used for digital signage and has no fans or moving parts. It has a maximum power consumption of 10W making it an environmentally-friendly product.

Digital Signage Applications:

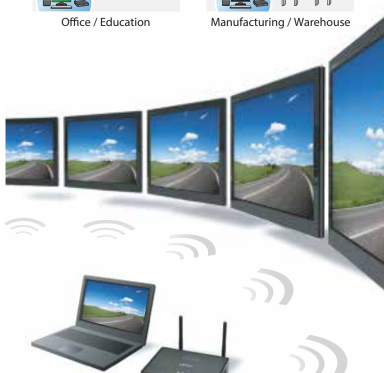




Hospital / Medical









X-5

Multicast Distribution System for Digital Signage

Supported Resolutions:

	Ratio	Digital	Analog
VGA (640 x 480)	4:3	0	0
480p (720 x 480)	4:3 / 16:9	0	0
SVGA (800 x 600)	4:3	0	0
XGA (1024 x 768)	4:3	0	0
720p (1280 x 720)	16:9	0	•
WXGA (1280 x 768)	15:9	0	•
FWXGA (1360 x 768)	16:9	0	•
SXGA (1280 x 1024)	5:4	0	•
WSXGA (1600 x 1024)	25:16	0	•
1080p (1920 x 1080)	16:9	0	•

- Analog format only supports HD modes using the Store-and-Play function.
- Analog connection requires a D-sub 15-pin DVI-I conversion adapter or cable.

Software Options:

SX Smart Manager software

The optional SX Smart Manager software allows robust and convenient setup and configuration of the X-5 system. SX-Smart Manager allows remote monitoring of the transmitter and receivers making maintenance easy.

 Media Transporter content delivery software allows "X-5R" to become a store and play media server. The software allows you to encode content, create play schedules, and send content to each receiver meaning each receiver can play different contents on a different schedule using the Store-and-Play function.

Accessory Options



VESA Compliant Mounting Bracket

You can set it up on the back of a display or nearby the wall by using the optional mounting bracket. Part Number: 150-20122-100

OEM Embedded X-5



 OEM circuit boards for integration into a display and SDK solutions are also available. Please contact us for details.

▶ Technical Data:

Product Name	Multicast Distribution System		
	Transmitter (X-5T)	Receiver (X-5R)	
Video Interface	DVI-I (input)	DVI-I (output)	
Supported Resolutions	See "Supported Resolutions Table" *Up to 1080p		
Frame Rate	Up to 30 fps		
Video Codec	JPEG XR		
Audio Interface	Φ3.5 mm Stereo mini (input) Φ3.5 mm Stereo mini (output)		
Ethernet Interface	Automatic detection 10BASE-T/100BASE-TX/1000BASE-T (RJ-45) x 1 port, Auto MDIX		
Radio Interface	IEEE 802.11 a/b/g/n (Using the SX-PCEAN wireless module made by silex)		
Security	WEP (64/128), WPA-PSK (AES / TKIP), WPA2-PSK (AES), SSID broadcast ON / OFF		
USB Interface	USB 2.0 x 1 Port ¹		
Push Button	Factory default settings	Factory settings, switch the transmitter	
LED	PWR, STAT, WLAN, LAN		
Store-and-Play Function		V	
Store-and-Play Feature Detail			
Supported Formats ²		WMV, AVI, BMP, PNG, JPEG, WMA, WAV	
Repeat Playback		Play list	
USB Memory Playback		0	
Power	AC adapter 100-240V 50/60Hz (operating voltage: 5V)		
Regulatory Compliance	FCC, IC, VCCI Class A		
Power Consumption	Up to 10W		
Configuration Method	Web browser, SX-Smart Manager (optional)		
Physical Dimensions	W: 155 mm x D: 32 mm x H: 120 mm		
Weight (not including antenna)	About 270g	About 270g	
Storage Environment Conditions	Storage Temperature: 0°C to 60°C Storage Humidity: 20% to 90% RH (non-condensing)		
Operating Environment Conditions	Operating Temperature: 0°C to 35°C Operating Humidity: 20% to 90% RH (non-condensing)		
Included Items	AC Adapter, Antenna x2, Warranty & GPL Sheet		

- ¹ The USB port on the transmitter is not supported and is for future use. USB receiver is compatible with Mass Storage Class.
- ² File formats can be converted by Media Transporter Software. Please refer to the table "Supported Resolutions". The sample rate of the audio is only 48 kHz. We do not guarantee the conversion of all files.

silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks or trademarks of their respective owners. Technical information and specifications are subject to change without notice. © silex technology, Inc. All rights reserved.

silex global sales & support locations



contact@silexeurope.com