



### **More Features -**

- One Tx works with multiple Rxs simultaneously
- Supports video source remote control
- Back channel to support remote IR control for original video player
- Supports HDMI™, YPbPr, S-video and CVBS video interfaces
- (not for Ethernet version)

# Introduction

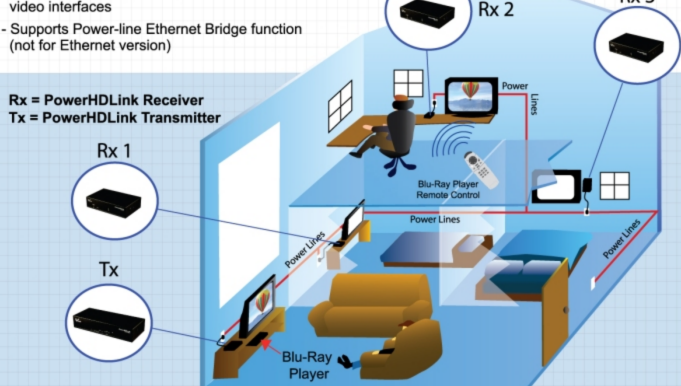
A+V Link PowerHDLink™ modules allow you to transmit HD Video anywhere in your home using existing Power or Ethernet lines, saving you the hassles of rewiring. This system consists of a receiver and a transmitter that deliver H.264 HD video and audio from Set Top Boxes, Blu-ray™ disc players, video game consoles etc. to compatible HDTV displays located near power outlets or Ethernet access. The PowerHDLink™ Receiver is easily connected to your HDTV via an HDMI™ cable while your A/V equipment is connected directly to the transmitter.

### Features -

- H.264 compression technology
- Incorporates HDMI<sup>™</sup> technology
- Supports up to 1920 x 1080 @60i/50i/23.98p/24p resolution
- Incorporates HomePlug-AV PLC technology with 200 Mbps PHY rate

Rx 3

Supports optimal QoS for video streaming





### Transmitter & Receiver Video Resolution

- 1920x1080@59.94i/60i/50i
- 1920x1080@23.98p/24p
- 1280x720@59.94p/60p/50p
- 720x576@50p/50i
- 720x480@59.94p/60p/59.94i

### **Transmitter & Receiver Audio**

- Resolution:16 bits
- Sampling rate: 48 kHz

# Transmitter Input/Output

- AC Power connector x 1
- HDMI Input Connector x 3
- HDMI Output Connector x 1
- IR Blaster x 3 (Terminal)
- YPbPr x1, S-Video x1, CVBS x1, RCA Stereo Audio x2 (not for Deluxe version)
- Ethernet RJ-45 port x1

## Receiver Input/Output

- AC Power connector x 1
- HDMI output connector x 1
- IR Sensor x 2 (for different carriers)
- YPbPr x1, CVBS x1, RCA Stereo Audio x1 (not for Deluxe version)
- Ethernet RJ-45 port x1

# Transmitter Receiver

### System

- Video Compression is H.264 Level 4
- Audio Compression is MP2
- Incorporates HDMI<sup>™</sup> and HDCP technologies
- Transmission PLC supports HomePlug-AV up to 200 Mbps
- Transmission distance is up to 300 feet for normal applications
- Video streaming supports one TX to multiple Rxs
- QoS is proprietary network bandwidth management
- Supports Power line Ethernet Bridge function (not for Ethernet version)

# A+V Link Technologies, Corp.

### **Email Contact**

sales@aplusvlink.com

### **Telephone Contact**

Phone: +886-3-5583708 Fax: +886-3-5583760

### Website

http://www.aplusvlink.com

### Other

- Power input supports 100 to 240V AC with 50/60 Hz
- System power consumption for Tx is around 12W and 8W for Rx in normal operation
- Operating temperatures are from 10 to 50 degrees C
- Storage temperatures are from -20 to 80 degrees C

Product type	Tx model number	Rx model number	PLC Bridge	Max. Rx	HDMI <sup>™</sup> only
Full version	AVM-6985H-SYS-A1	AVM-6986H-SYS-A1	Yes	4	No
Deluxe version	AVM-6985H-SYS-A3	AVM-6986H-SYS-A3	Yes	4	Yes
Ethernet version	AVM-6995H-SYS-A1	AVM-6996H-SYS-A1	No	255	No

Note: Max. Rx number depends on network bandwidth

A+V Link and PowerHDLink are trademarks of A+V Link Technologies, Corp. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All other trademarks or registered trademarks belong to their respective owners.