

Connect with Confidence

MultiView AK1200 Receiver

Quick Reference & Setup Guide



Magenta Research

128 Litchfield Road, New Milford, CT 06776 USA (860) 210-0546 FAX (860) 210-1758 www.magenta-research.com

© 1998-2009 by Magenta Research All rights reserved.

Magenta Research 128 Litchfield Road New Milford, CT 06776 USA

This document and the Magenta Research products to which it relates, and the copyright in each, is the property of Magenta Research. Neither the document nor the products may be reproduced by any means, in whole or in part, without the prior written permission of Magenta Research. Magenta Research makes no warranty or representation, either express or implied, with respect to this software or documentation, including their quality, performance, merchantability, or fitness for a particular purpose. As a result, this software or documentation are licensed "as is" and you, the licensee, are assuming the entire risk as to their quality and performance.

In no event will Magenta Research be liable for direct, indirect, special, incidental, or consequential damages arising out of the use of or inability to use the software or documentation.

Magenta Research and the Magenta Research logo are trademarks of Magenta Research. All other brands, product names, and trademarks are the property of their respective owners.

FEDERAL COMMUNICATIONS COMMISSION AND INDUSTRY CANADA RADIO FREQUENCY INTERFERENCE STATEMENTS

This equipment generates, uses, and can radiate radio-frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio communication. It has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart B of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CE

This digital apparatus does not exceed the Class A limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of Industry Canada.

EUROPEAN UNION DECLARATION OF CONFORMITY

The manufacturer declares that this product meets the requirements of EU Directive 89/336/EEC.

Contents

Contents

Chapter Page	•
1. Specifications2	
2. Introduction .3 2.1 Overview .3 2.2 Equipment You May Also Need .3 2.3 Compatible Cabling .3	
3. Setup and Installation	
4. Troubleshooting))
Appendix A. Cabling Pinouts12	2
Appendix B. AK1200 Configuration Settings12	1
Appendix C. Serial Daughterboards1	6
Appendix D. Setting Sync Modes	3
Appendix E. Skew Module)
Appendix F. Mounting Options)
Appendix G. Pollable Serial Mode2	1

1. Specifications

Cable Required: Compliance:	Category 5, 5e, 6 shielded or unshielded twisted pair CE; FCC Class A, IC Class A
Video Support:	all supported VESA modes to WUXGA (1920x1200), RGBHV, RGB, Composite (NTSC, PAL, SECAM), S-Video, Component Video, widescreen modes, HDTV modes including 1080p, 1080i, 720p
Resolution and Refresh Rate:	At 1200 ft. (366 m) or less: a maximum of 1920x1200
Required Source Impedance:	e Video OUT: 75 ohms; Audio models: Audio OUT (if any): 600 ohms maximum SPDIF audio models: 75 Ohm.
Required Destin Impedance:	ation Video IN: 75 ohms; Audio models: Audio IN (if any): 600 ohms minimum SPDIF audio models: 75 Ohm.
Audio Characteristics:	Right/Left summed ("A" option) SA/SAP: Full Stereo Line Level 600 Ohm Unbalanced
Serial Characteristics:	Protocol: Asynchronous; transparent to data format; transparent to data rates up to 19.2 kbps full duplex; data rates to 115 kbps simplex, half-duplex modes SA version is 3 wire, fixed baud rate of 9600
Connectors:	(1) 4 pin phoenix, (2) RJ-45, (1) HD15 F; (1) DB9M (model dependent)
Temperature Tolerance:	Operating: 32 to 104°F (0 to 40°C); Storage: -4 to +140°F (-20 to +60°C)
Humidity Tolerance:	Up to 80% noncondensing
Enclosure: Power:	Steel +5 VDC Consumption: 6 watts maximum
Size:	1.2"H x 3.6"W x 5.5"D (3.0 x 9.2 x 14.0 cm)
Weight:	1.0 lb. (0.45 kg)

CHAPTER 1: Specifications

2. Introduction

2.1 Overview

The Magenta MultiView Series extends video, audio and serial signals over ordinary Category 5 cable.

This manual covers Magenta MultiView Series AK1200 Receivers. These units are field configurable for various video, audio and serial options. See Appendix B for configuration settings.

232 versions support full modem RS232 serial signals with the video. SA series feature video, stereo audio and RS-232 signals on a single cat5. SAP series units are similar to the above but have additional features for pollable serial.

The Magenta MultiView Series AK1200 Receivers feature optional integrated skew compensation that can be varied in 2 ns increments to 65 ns total per color channel to cancel the effects of skew in Category cables. This feature allows you to use CAT5e and reduced-skew CAT6 cables to lengths up to 1200 ft.

For information on the respective transmitter unit, please refer to the appropriate manual included with the transmitter.

All models support refresh rates/resolutions up to 1920 x 1200 to 1200 feet.

WARNING

This equipment is not intended for, nor does it support, distribution through an Ethernet network. Do not connect these devices to any sort of networking or telecommunications equipment!

2.2 Equipment You May Also Need

- Audio cable with RCA jacks.
- Video cable with HD15 connectors
- Serial cable with DB9 connectors.
- CAT5 cable.

2.3 Compatible Cabling

Magenta Research products are compatible with Cat5/5e/6 data cabling as well as skew free CAT5/5e cabling manufactured for video applications. Note that some skew free Cat5 is specific to a particular vendor and is not compatible with our products. Please ensure any skew free CAT5 cable is non-proprietary prior to purchase/ installation.

CAT6 cable, due to the manufacture method, can exhibit much greater skew than standard CAT5/5e and may require skew compensation beyond what the standard product offers. Please contact Magenta Research for assistance.

CAT5/5e/6 cabling for the Magenta MultiView Series must be pinned to the TIA-EIA T568B wiring specification (see appendix A) We also highly recommend that all CAT5 cables be pre-terminated and tested. Cables terminated on-site or in an existing infrastructure should be tested before use to ensure compliance with the TIA-EIA T568B specification. Using incorrectly terminated CAT5 cables can damage the Magenta MultiView Series.

3. Setup and Installation

3.1 Data Mode Configuration

AK1200 232 serial receivers are configured in full modem bidirectional serial modes. If you are using the daisy chain option or a multi-output transmitter (T4,T5) a

MultiView[™] CAT5 matrix switch or MultiView[™] CAT5 distribution amp, this mode must be changed to uni-directional broadcast . To do this, configure the internal Serial Digital Board (SDB) to change the transmitters & receivers serial mode operation (See **Appendix C**). This configuration should be done before making any cable connections

and applying power.

Alternatively, remove the internal daughterboard and use the AK1200 receivers built in simplex serial option with the appropriate jumper changes.

SA series offer RS232 serial in addition to stereo audio. The serial signal is 3 wire TX, RX, GND and does not support full modem signals. Baud rates for the SA series are fixed at 9600. Simplex modes are supported without jumper or other changes by simply using the TX signal only. SA units require no configuration.

SAP series offer pollable RS232 serial in addition to stereo audio. The serial signal is 3 wire TX, RX, GND and does not support full modem signals. Baud rates for the SAP series are fixed at 9600. Simplex modes are supported without jumper or other changes by simply using the TX signal only. See Appendix G on configuration and use of SAP Series.

3.2 Cabling Considerations

• We recommend mounting and connecting all cabling to the Magenta MultiView Series components before applying power.

• Makes sure that the CAT5 cable you intend to use has been tested to comply with the TIA/EIA 568B wiring specification (See **Appendix A**).

3.3 Making the Connections

3.3.1 CONNECTIONS AND SETUP IN GENERAL

This section contains figures showing connections with the specific Magenta MultiView Series models. In general, however, the connection and setup procedure at both transmitter and receiver ends is as follows:

NOTE: all units must be the same type for all supported features to function correctly. For example, a UTX set for R/L summed audio must be connected to an AK1200 set for R/L summed audio. Similarly, a UTX SA cannot be used with an AK1200. Video modes may function normally, but 4th pair options will not.

At the transmitter end (refer to the transmitter user guide) :

1. Connect the source video to the Magenta MultiView Series transmitter video input port, which is an HD15 connector labeled SOURCE IN or VIDEO IN.

2. If desired, attach a local monitor via the local monitor port to LOCAL OUT

3. Make your audio or serial connections via the phoenix connector or DB9 connector as appropriate.

CHAPTER 3: SETUP & INSTALLATION

4. Connect the CAT5 cable to the transmitter.

5. Apply power on the transmitter. The LED should light and, if there's a local monitor attached, a video image should appear on the monitor's screen.

At the receiver end:

1. Connect the VIDEO OUT HD15 connector to the display unit, and attach any audio (AUX I/O) or serial connections (IOIO) depending on the model of MultiView CAT5 Video System.

2. Connect the CAT5 cable to the LINK INPUT connection. If daisy chaining units, connect the output CAT5 cable to the LINK OUTPUT connection.

3. Apply power. The LED should light and video should appear on the display (make sure display is powered ON).

4. To adjust video levels and skew compensation see Section 3.4.

5. Please mount the AK1200 in a location that ensures the ventilation holes and fan are not blocked.

3.3.2 CONNECTIONS ON THE SINGLE-PORT VGA/AUDIO

The single-port units with audio support video and audio signals over CAT5 cable. The audio signal is line-level summed Right/Left audio, and powered speakers are required. You can also use the transmitters and receivers to make video-only connections without audio. Figure 3-1 shows the Single-Port MultiView CAT5 Video System with Audio Transmitter connections, and Figure 3-2 shows the receiver connections.



Figure 3-1. Connections on the XRTx Universal Transmitter.



Figure 3-2. Connections on the AK1200 for video and audio.

3.3.3 CONNECTIONS ON THE SINGLE-PORT VGA/RS-232

The Single-Port MultiView[™] CAT5 Video System with RS-232 supports video and fullmodem serial (RS-232) signals over CAT5 cable. You can also use the transmitters and receivers to make video-only connections without serial communications. Figure 3-3 shows the Single-Port MultiView[™] CAT5 Video System with RS-232 Transmitter connections, and Figure 3-4 shows the receiver connections.





Figure 3-3. Connections on the XRTx 232 Universal Transmitter.



Figure 3-4. Connections on the AK1200 232 Receiver

CHAPTER 3: Setup and Installation

3.3.4 CONNECTIONS ON THE SINGLE-PORT VGA SA and SAP

The Single-Port MultiView[™] CAT5 Video System SA/SAP series supports RS-232, video and stereo audio signals over CAT5 cable. SAP offers pollable serial modes so a bi-directional serial session can be established with a receiver in a daisy chain. The Magenta MultiView T4, T5 transmitters do not support SA/SAP versions.

In order to utilize the full potential of the Magenta MultiView SA/SAP series, all transmitters and receivers must be SA/SAP versions.

You cannot connect a standard RS232 or L/R audio version to an SA/SAP version to get a single serial or audio signal. Video modes are not affected by this.

Serial signals are 3 wire RS232 (Tx, Rx, ground) and fixed at 9600 baud. Full 9 pin modem signals are not supported.

Note when using the Magenta MultiView SA/SAP series with a MultiView 9D Cat5 DA, or Cat5 matrix switch, the serial is transmit only. There are no configuration changes required to the units. The serial application in use should be changed to transmit only.

Audio is full stereo, line level. One or two separate channels of mono audio may also be used.

See figures below for cabling connections.

Appendix G details the configuration and use of the SAP series.



Figure 3-5: SA & SAP connections

NOTE

SA units are pre-configured from the factory and require no configuration changes. SAP Units require unique addresses when pollable serial is used. See Appendix G.

3.4 Video Adjustment

3.4.1 Cable Distance Compensation Settings

In order to get the highest quality video signals from your MultiView CAT5 Video System, please follow the instructions and diagrams below:

An Image Adjustment Utility is available for download from:

http:// www.magenta-research.com/test

Simply open in any image browser on a computer.

If the image file can not be downloaded, use a utility to draw a black box on a white background.

NOTE: TURN KNOB SLOWLY DURING ADJUSMENT PROCEDURE. Turning too fast may result in missing the proper EQ setting resulting in picture loss.

To Reset EQ and Skew values to 0, remove power from AK1200, Push and hold EQ/Skew Knob in and re-apply power.

- 1. Push EQ/Skew knob in once so that the R/G/B LED is white.
- 2. Turn the EQ/Skew knob clockwise until the shadow next to the black box just disappears. The brightness in the white area should be the same as the white area above and below the black box. The Cable Length LEDs will turn on for indicated cable distances. Starting from zero feet to 1,200 may take some time. Please continue turning the knob for best picture quality.
- 3. Press and release EQ/Skew knob until the R/G/B LED is off.





Distance Compensation Setting Utility

Adjust Cable Compensation control to obtain a minimum shadowing effect in the white area to the right of the black window



CHAPTER 3: Setup and Installation

3.4.2 Skew Compensation Settings

The AK1200 receiver is available with an optional skew compensation module to adjust for signal timing differences due to differing pair lengths within the CAT5 cable. Using the delay signals, skew may be compensated from 2 to 65 nanoseconds in 2 nanosecond increments on each individual color pair.

If skew compensation is required, but the skew comp module is not installed, call for technical assistance.

An image file is available to assist in these settings (see Section 3.4.1 for details). See Figure 3-8 for an example.

- To adjust individual colors, press the EQ/Skew knob until the desired color LED is on for the R/G/B LED. The LED color corresponds to the color channel being adjusted.
- 2. Using the image utility, turn knob to add/subtract delay timing until a single vertically aligned line of red, green, blue is obtained.
- 3. When complete press EQ/Skew knob until R/G/B LED is off.

Not all colors will have the same delay settings.

Cable Skew Compensation Setting Utility

Adjust skew equalizer to align Red, Green and Blue lines so they are stacked one on top of the other. Next, check white and black lines. Make fine adjustments until there is a minimum of color fringing.



Figure 3-8: Image Adjustment Utility—Skew

MAGENTA	MULTIVIEW™ SERIES		
	4. Troubleshooting	Problem:	Ser
4.1. Comm	on Problems	Solution:	• Are pa
In most cases resolved by cl TIA/EIA 568B cause the sys common insta	a, nearly every issue with the MultiView CAT5 Video System can be necking the CAT5 termination and making sure that it's pinned to the wiring specification. However, there may be other problems that tem to not perform as it's designed. Below are solutions to the most ullation errors.		• Are cal • Wh Ca tra
Problem: Solution:	 No video signal at the transmitter local port or at the receiver. Check that both units are powered. Ensure EQ adjustment is set correctly — turn knob slowly. Make sure the CAT5 cable is terminated correctly per the TIA/EIA 568B wiring specification. Is the display device powered on and functioning? Check to ensure display settings (resolution, refresh rate, etc) are compatible with input signal. 		Sy • The mu See • SA (T)
Problem: Solution:	 Poor video quality: Have all receiver adjustments been finished (see section 3.4). Ensure EQ adjustment is set correctly — turn knob slowly. Check all cable connections. The video signal's refresh rate may be set too high. Reset to a lower refresh rate in your monitor-configuration menu. There may be a delay skew issue. See Section on Skew. 	Problem: Solution:	"Gre The coup Near Som can o sync mode
Problem: Solution:	 Poor audio quality: Powered speakers are required. Make sure speaker power is ON. Check input source levels from the source device. Make sure the audio source is not overdriven or underdriven. Audio is summed left and right for "A" versions. If using a single channel, both audio inputs must be connected at the transmitter end for full audio gain. Audio is line level. If Daisy Chaining, audio termination must be removed in DP units. Only the last receiver requires termination. Set the external TERM switch to ON/OFF as required. This does not apply to SA or SAP units (SA units no longer require separate daisy chain or end of line units as of April 2009). 	Problem: Solution:	For f Multi with via a the > Note Whe beyo AK60 It is p rang AK60 chair

- .
- (
- Ň

PTER 4: Troubleshooting

ial communication doesn't work correctly.

the serial devices connected properly? Are the serial rameters correct for source/destination devices? the serial cables terminated correctly? If a null-modem ole is used, it must be placed at the receiver end. en using RS-232 transmitters or receivers in daisy chains, t5 switches, Cat5 distribution amps, or multi-output nsmitters, the serial signal is a unidirectionally broadcast de only. In this mode, all other MultiViewTM CAT5 Video stem devices must be the simplex serial type. e last device in a T4 transmitter or daisy chain configuration st be a receiver unit with a terminated serial board. e Appendix C for Serial board settings.

SAP units have a fixed baud rate of 9600 bps and use 3 wire (,RX,GND) signals only.

en shift" or "green washout" on multimedia signals. standard video/serial model is designed to function with DC led signals in which the black level is referenced to 0 volts. Iy all VGA cards function this way.

e media servers, however, provide AC coupled signals and cause a green color shift in the video. This is a result of the clamping on the red and blue channels of the video/serial el.

ive-component (RGB/H&V) AC coupled video, the View CAT5 XRTx Universal transmitter has been designed full DC restoration capability. This problem is easily solved simple switch setting in the XRTx Transmitter. Please refer to RTx Transmitter user manual.

s on Daisy Chaining:

n daisy chaining, the maximum cable distance is not increased nd the rated distance of the receiver used. For example, an 00 can only daisy chain within 600 ft of the transmitter. cossible to daisy chain out of a short range receiver into a longer receiver to increase the range. For example, over 600 ft an 00 can be daisy chained into an AK1200 which allows for daisy ning to 1,200 ft.

f using L/R summed audio, simplex serial, or SPDIF units a maximum of 12 units may be daisy changed within the rated cable length of the receiver.

When using SA units, a maximum of 4 units may be daisy chained within the rated cable length of the receiver.

When using SAP units, a maximum of 12 units may be daisy chained within the rated cable length of the receiver if using standard cat5/6 or a maximum of 8 units may be daisy chained within the rated cable length of the receiver if using skew-free cable

Appendix A. Cabling Pinouts

Table A-1. HD15 video connect									
Pin	RGBHV (VGA)	RGBS	RGsB	Composite	SVHS (Y/C)	YUV			
1	Red +	Red +	Red +		C+	V+			
2	Green+	Green+	Green+	C+	Y+	Y+			
3	Blue+	Blue+	Blue+			U+			
4	—	—	—						
5	Gnd	Gnd	Gnd						
6	Red-	Red-	Red-		C-	V-			
7	Green-	Green-	Green-	C-	Y-	Y-			
8	Blue-	Blue-	Blue-			U-			
9	_	_	-						
10	Gnd	Gnd	-						
11	Gnd	Gnd	_						
12	_	_							
13	H Sync	C Sync							
14	V Sync	_	_						
15	Gnd	Gnd	_						

Table A-2. Phoenix Connection

<u>PIN</u>	<u>Audio</u>	<u>SA / SAP</u> <u>Audio*</u>	<u>Simplex</u> <u>Serial</u>	<u>SPDIF</u> <u>Audio</u>	<u>Composite</u> <u>Video</u>
Pin 1	Left Channel	Right Channel	Tx	Signal +	Signal +
Pin 2	Ground	Ground	ground	Signal -	Signal -
Pin 3	Right Channel	Left Channel	-	-	-
Pin 4	-		Shell	-	-

Note: Typically Channel 1 is left audio and Channel 2 is right audio. *SA series RECEIVER units use Channel 1 for Right audio and channel 2 for Left audio. *SA series TRANSMITTER units use Channel 2 for Right audio and channel 1 for Left audio.

Appendix A. Cabling Pinouts



Table A-3. DB9 Male Serial connector

Pin	Full Duplex	3 wire (SA/SAP)	Simplex
1	DCD		
2	RX	RX	
3	ТХ	ТХ	ТХ
4	DTR		
5	Ground	Ground	Ground
6	DSR		
7	RTS		
8	CTS		
9	RI		

Table A-4. T568B CAT5 pinout T568B CAT5 Specification



Appendix B. AK1200 Configuration Settings

Note: AK1200 receivers are typically pre-configured at time of order and will have factory configuration indicated on the bottom of the unit.

The factory configuration may be changed or checked by using the following jumper location diagram as well as Table B-1 for jumper settings.



AUTO SYNC MODES:

JP8 controls sync clamping circuitry and works with the external switch labeled AUTO CLAMP.

The default sync mode is AUTO CLAMP OFF which will autosense between RGBHV and non-RGBHV signals. Turning the External AUTO CLAMP switch ON will set the sync clamp mode to

RGBHV video modes

If non-RGBHV video is desired with AUTO CLAMP ON, jumper JP8 must be set to IN.

Table B-1: MultiView AK1200 Configuration Jumper Settings											
Configuration Option (all options	TD1	102	103	IP4			<u>SW1</u>			sv	<u>V2</u>
<u>utilize 4th pair):</u>	<u> </u>	<u>J1 4</u>	<u>515</u>	<u>914</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>1</u>	<u>2</u>
RGBHV Computer Video (see note below on daisy chaining)											
With Left/Right Line Level Audio	1-2	1-2	1-2	1-2	OFF	ON	ON	OFF	OFF	OFF	OFF
With SDPIF Digital Audio	1-2	1-2	1-2	1-2	OFF	ON	OFF	OFF	OFF	OFF	ON
With Simplex Serial (receive only)	1-2	1-2	1-2	1-2	ON	OFF	OFF	OFF	OFF	ON	OFF
With Composite Video	1-2	1-2	1-2	1-2	OFF	ON	OFF	OFF	OFF	OFF	ON
With RS 232 serial or SA/SAP series (requires separate daughterboard installed) Also set External TERM switch to OFF.	2-3	2-3	2-3	2-3	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Composite, S-Vide	o, Com	poner	nt Vide	eo (se	e note	below o	n daisy	chaining	g)		
With Left/Right Line Level Audio	1-2	1-2	1-2	1-2	OFF	ON	ON	OFF	OFF	OFF	OFF
With SDPIF Digital Audio	1-2	1-2	1-2	1-2	OFF	ON	OFF	OFF	OFF	OFF	ON
With Simplex Serial (receive only)	1-2	1-2	1-2	1-2	ON	OFF	OFF	OFF	OFF	ON	OFF
With Composite Video	1-2	1-2	1-2	1-2	OFF	ON	OFF	OFF	OFF	OFF	ON
With RS 232 serial or SA/SAP series (requires separate daughterboard installed) Also set External TERM switch to OFF.	2-3	2-3	2-3	2-3	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Daisy Chain Settings											
* For END OF LINE Units, use configuration above, but set the external TERM switch to ON. This DOES NOT apply to 232, SA or SAP units	*	*	*	*	*	*	*	*	*	*	*
*Middle daisy chain units, use configuration above, but set the external TERM switch to OFF. This DOES NOT apply to 232, SA or SAP units	*	*	*	*	*	*	*	*	*	*	*

APPENDIX B: AK1200 Configuration Settings

MAGENTA MULTIVIEW[™] SERIES

Appendix C. Serial Daughterboard (SDB) Settings

The single-port serial transmitters and single-port and dual daisy chainable serial receivers contain an internal serial daughterboard (SDB) that can be configured for various serial modes. Multi Port Cat5 transmitters do not utilize the SDB and are configured for Mode 1 only.

The SDB hardware configuration is done via jumper settings. These jumpers are used to set the various modes of operation. As shown below. Both ends must be set the same.

To access the SDB on transmitters and receivers:

- 1. Make sure the unit is powered OFF
- 2. If necessary, unplug all cables to the unit.
- 3. Unscrew the top screw as well as the two set screws in the DB9 connector. Lift the cover off

Mode	Туре	Baud (Max)	JP1 1-2	JP1 3-4	
1	Simplex (one way) (to 1500 ft)	115k	OUT	IN	
2	Full Duplex (2 way) Short (< 500 ft)	19.2K	OUT	OUT	
3/5 Default Setting	Full Duplex (2 way) Long (to 1500 ft)	19.2k	IN	OUT	
4	Half Duplex (2 way) Long (to 1500 ft)	115k	IN	IN	

Table C-1 shows the Transmitter SDB configuration settings.

Notes:

- Mode 1 is required when using multi output transmitters and when daisy chaining receivers.
- Mode 3 may introduce noise in video over 1,000 ft when serial communication occurs. This does not apply when mode 5 is used on the receiver.

16

• JP1 5-6 and 7-8 terminate the serial bus and must be IN on the transmitter.

APPENDIX C: Serial Settings

Appendix C. Serial Daughterboard (SDB) Settings, cont

Table C-2. Receiver SDB jumper setting
--

Mode	Туре	Baud (Max)	JP1	JP2	
1	Simplex (one way) (to 1500 ft)	115k	1-2 See Notes 3-4 See Notes 5-6 IN 7-8 OUT 9-10 OUT	1-2 IN 3-4 OUT 5-6 OUT 7-8 OUT 9-10 IN	
2	Full Duplex (2 way) Short (< 500 ft)	19.2K	1-2 See Notes 3-4 See Notes 5-6 OUT 7-8 OUT 9-10 OUT	1-2 IN 3-4 OUT 5-6 OUT 7-8 IN 9-10 OUT	JP4 JP3
3	Full Duplex (2 way) Long (to 1000 ft)	19.2k	1-2 See Notes 3-4 See Notes 5-6 OUT 7-8 IN 9-10 OUT	1-2 IN 3-4 OUT 5-6 OUT 7-8 IN 9-10 OUT	JP1
4	Half Duplex (2 way) Long (to 1500 ft)	115k	1-2 See Notes 3-4 See Notes 5-6 IN 7-8 IN 9-10 OUT	1-2 IN 3-4 OUT 5-6 OUT 7-8 IN 9-10 OUT	
5* Default	Full Duplex (2 way) Long (to 1500 ft)	19.2k	1-2 OUT 3-4 OUT 5-6 OUT 7-8 IN 9-10 OUT	1-2 OUT 3-4 IN 5-6 IN 7-8 OUT 9-10 IN	

*JP3 and JP4 are OUT for all modes except MODE 5. In Mode 5, JP3 and JP4 should be jumpered across pins 2-3.

Notes:

- Mode 1 is required when using multi output transmitters and when daisy chaining receivers.
- Mode 3 may introduce noise in video over 1,000 ft when serial communication occurs.
- JP1 1-2 and 3-4 terminate the serial bus and must be IN on the last receiver in a daisy chain or if using a point to point link UNLESS using Mode 5

Appendix D. Setting Sync Mode

The AK1200 has the capability for fixed and agile sync. The default sync mode setting is for agile sync which replicates the source sync polarity signals. However some displays require a fixed sync polarity that is not possible to change at the video source. 1080P signals may also require this mode if the sync is a very narrow pulse. The following details jumper settings to change the sync polarity of the horizontal and vertical sync signals (*Note that jumpers JP6 and JP7 have no affect in agile mode):*

Jumper Setting	JP5	JP6	JP7
Fixed Sync	IN	-	-
Agile Sync (default)	OUT	-	-
Horizontal Sync Positive	-	IN	-
Horizontal Sync Negative	-	OUT	-
Vertical Sync Positive	-	-	IN
Vertical Sync Negative	-	-	OUT



APPENDIX E: Skew Compensation Module

Appendix E. Skew Module

The AK1200 receivers have an optional skew compensation module that can be installed or removed.

To install the skew compensation module:

- 1 Remove top cover.
- 2 Remove the 3 jumpers from J16 pins 1-2, 4-5, 7-8.
- 4 Insert the Skew assembly onto the PCB using 11 pin headers J16 and J17.
- 5 The correct orientation of the skew board is to place the side with the Magenta logo into header J17.
- 6 Reassemble unit.

Removal is the opposite of the above. Ensure 3 jumpers are installed in locations shown in Figure E-1.



Appendix F. Rackmounting Units

The Rackmount Kits include brackets for mounting a single transmitter, single receiver, or a single dual daisychainable receiver. Figure F-1 shows the 1-Unit Rackmount Bracket, which can be used to mount a single unit on a wall. Figure F-2 shows the 4-Unit Rackmount Bracket, which holds four units in a 19" x 1U rack.

Not shown are brackets for 6 units and brackets for AK and XR series receivers, T4 transmitters. The 3-Unit AK/XR receiver and T4 Transmitter Bracket holds 3 units in a 19" wide x 1U high panel. The 6-Unit AK/XR receiver and T4 Transmitter Bracket occupies 2U high rack space stacking 3 units atop 3 units.



Figure F-1. Receiver Mounting Bracket.



Figure F-2. Rack Mounting kit.

APPENDIX F: Pollable Serial Mode

Appendix G. Pollable Serial Mode

The SAP pollable serial daisychainable receivers with video, audio and RS232 serial feature the ability to open a bi-directional session between a pollable transmitter and a single pollable receiver in a daisychain installation.

Each pollable receiver must have a unique address set first. Once this has been done, a special command (discussed below) is sent to the transmitter to specify the receiver to open a session with. Once this has been done, serial communication can occur between the RS232 source and display. The transmitter is always addressed 0.

If an address of 0 is sent, the RS232 commands will be broadcast to all receivers.

The following details the installation and setup procedure.

To set the receiver address requires that each internal serial audio daughterboard in the receiver have a unique address set. This is done via an 8 position dipswitch. Use the following chart to determine the proper switch addresses. All receivers must have a unique address. *It is recommended to write the address on each receiver once this step has been completed.* It is also recommended to keep a list of receiver addresses and locations to make it easier to determine which receiver/display is desired to communicate with.

- 1) Remove the top cover assembly of the receiver
- 2) Locate the 8 position dipswitch on the internal daughterboard assembly and using the following chart, set the receiver address.



- 3) Replace cover assembly and install unit.
- 4) See below on using pollable serial mode.

In order to utilize the pollable serial mode in normal operation and connect to individual receivers, a special command needs to be sent to the transmitter in order to establish a session between transmitter and receiver.

Follow the steps below to do this (must be done from serial control application in use).

- To establish a bi-directional RS232 session with a specific receiver, the transmitter needs the receivers address set. To do this send a CTRL-D <ID> carriage return, where <ID> is the receiver address (between 1-254)
- 2) To broadcast serial commands to all receivers, set <ID> to 0.
- To disable serial communication to all receivers, set <ID> to 255 (to enable serial communication again, simply set <ID> to a receiver address).

Once a transmitter has the correct ID set, normal bi-directional communication can occur between transmitter and intended receiver.

 $Appendix \ G. \ {\tt Pollable Serial Mode Address Chart}$

Addr Switch Setting	Addr Switch Setting	Addr Switch Setting	Addr Switch Setting
00 8 7 6 5 4 3 2 1 OFF	32 6 ON	64 7 ON	96 7 6 ON
	8 7 5 4 3 2 1 OFF	8 6 5 4 3 2 1 OFF	8 5 4 3 2 1 OFF
01 8 7 6 5 4 3 2 OFF	33 6 1 ON	65 7 1 ON	97 7 6 1 ON
	8 7 5 4 3 2 OFF	8 6 5 4 3 2 OFF	8 5 4 3 2 OFF
02 2 ON	34 6 2 ON	66 7 2 ON	98 7 6 2 ON
8 7 6 5 4 3 1 OFF	8 7 5 4 3 1 OFF	8 6 5 4 3 1 OFF	8 5 4 3 1 OFF
03 2 1 ON	35 6 2 1 ON	67 7 21 ON	99 7 6 2 1 ON
8 7 6 5 4 3 OFF	8 7 5 4 3 OFF	8 6 5 4 3 OFF	8 5 4 3 OFF
04 8 7 6 5 4 2 1 OFF	36 6 3 ON	68 7 3 ON 8 6 5 4 2 1 OFF	100 7 6 3 ON
05 8 7 6 5 4 2 OFF	37 6 3 1 ON 8 7 5 4 2 OFF	69 7 3 1 ON 8 6 5 4 2 OFF	101 7 6 3 1 ON
06 8 7 6 5 4 1 OFF	38 6 32 ON 8 7 5 4 1 OFF	70 7 3 2 ON 8 6 5 4 1 OFF	102 7 6 3 2 ON
07 3 2 1 ON	39 6 321 ON	71 7 321 ON	103 7 6 3 2 1 ON
8 7 6 5 4 OFF	87 54 OFF	8 6 5 4 OFF	8 5 4 OFF
08 8 7 6 5 3 2 1 OFF	40 6 4 ON	72 7 4 ON	104 7 6 4 ON
	8 7 5 3 2 1 OFF	8 6 5 3 2 1 OFF	8 5 3 2 1 OFF
09 4 1 ON	41 6 4 1 ON	73 7 4 1 ON	105 7 6 4 1 ON
8 7 6 5 3 2 OFF	8 7 5 3 2 OFF	8 6 5 3 2 OFF	
10 8 7 6 5 3 1 OFF	42 6 4 2 ON 8 7 5 3 1 OFF	74 7 4 2 ON 8 6 5 3 1 OFF	106 7 6 4 2 ON
11 8 7 6 5 3 OFF	43 6 4 2 1 ON	75 7 4 2 1 ON	107 7 6 4 2 1 ON
	8 7 5 3 OFF	8 6 5 3 OFF	8 5 3 OFF
12 8 7 6 5 2 1 OFF	44 6 4 3 ON 8 7 5 2 1 OFF	76 7 4 3 ON 8 6 5 2 1 OFF	108 7 6 4 3 ON
13 4 3 1 ON	45 6 4 3 1 ON	77 4 3 1 ON	109 7 6 4 3 1 ON
8 7 6 5 2 OFF	8 7 5 2 OFF	8 6 5 2 OFF	
14 4 3 2 ON	46 6 4 3 2 ON	78 7 432 ON	110 7 6 4 3 2 ON
8 7 6 5 1 OFF	8 7 5 1 OFF	8 65 1 OFF	8 5 1 OFF
15 4 3 2 1 ON	47 6 4 3 2 1 ON	79 7 4 3 2 1 ON	111 7 6 4 3 2 1 ON
8 7 6 5 OFF	8 7 5 OFF	8 6 5 OFF	
16 5 0N	48 6 5 ON	80 7 5 ON	112 7 6 5 ON
8 7 6 4 3 2 1 OFF	8 7 4 3 2 1 OFF	8 6 4 3 2 1 OFF	8 4 3 2 1 OFF
17 5 1 ON	49 6 5 1 ON	81 7 5 1 ON	113 7 6 5 1 ON
8 7 6 4 3 2 OFF	8 7 4 3 2 OFF	8 6 4 3 2 OFF	8 4 3 2 OFF
18 5 2 ON	50 6 5 2 ON	82 7 5 2 ON	114 7 6 5 2 ON
8 7 6 4 3 1 OFF	8 7 4 3 1 OFF	8 6 4 3 1 OFF	8 4 3 1 OFF
19 5 2 1 ON	51 6 5 2 1 ON	83 7 5 21 ON	115 7 6 5 2 1 ON
8 7 6 4 3 OFF	8 7 4 3 OFF	8 6 4 3 OFF	8 4 3 OFF
20 5 3 ON	52 6 5 3 ON	84 7 5 3 ON	116 7 6 5 3 ON
8 7 6 4 2 1 OFF	8 7 4 2 1 OFF	8 6 4 2 1 OFF	8 4 2 1 OFF
21 5 3 1 ON	53 6 5 3 1 ON	85 7 5 3 1 ON	117 7 6 5 3 1 ON
8 7 6 4 2 OFF	8 7 4 2 OFF	8 6 4 2 OFF	8 4 2 OFF
22 8 7 6 4 1 OFF	54 6 5 3 2 ON	86 7 5 3 2 ON	118 7 6 5 3 2 ON
	8 7 4 1 OFF	8 6 4 1 OFF	8 4 1 OFF
23 5 3 2 1 ON	55 6 5 3 2 1 ON	87 7 5 3 2 1 ON	119 7 6 5 3 2 1 ON
8 7 6 4 OFF	8 7 4 OFF	8 6 4 OFF	8 4 0FF
24 5 4 ON	56 6 5 4 ON	88 7 5 4 ON	120 7 6 5 4 ON
8 7 6 3 2 1 OFF	8 7 3 2 1 OFF	8 6 3 2 1 OFF	8 3 2 1 OFF
25 5 4 1 ON	57 6 5 4 1 ON	89 7 5 4 1 ON	121 7 6 5 4 1 ON
8 7 6 3 2 OFF	8 7 3 2 OFF	8 6 3 2 OFF	
26 8 7 6 3 1 OFF	58 6 5 4 2 ON	90 7 5 4 2 ON	122 7 6 5 4 2 ON
	8 7 3 1 OFF	8 6 3 1 OFF	8 3 1 OFF
27 5 4 2 1 ON	59 6 5 4 2 1 ON	91 7 5 4 2 1 ON	123 7 6 5 4 2 1 ON
8 7 6 3 OFF	8 7 3 OFF	8 6 3 OFF	8 3 OFF
28 5 4 3 ON	60 6 5 4 3 ON	92 7 5 4 3 ON	124 7 6 5 4 3 ON
8 7 6 2 1 OFF	8 7 2 1 OFF	8 6 2 1 OFF	
29 5 4 3 1 ON	61 6 5 4 3 1 ON	93 7 5 4 3 1 ON	125 7 6 5 4 3 1 ON
8 7 6 2 OFF	8 7 2 OFF	8 6 2 OFF	
30 5 4 3 2 ON	62 6 5 4 3 2 ON	94 7 5 4 3 2 ON	126 7 6 5 4 3 2 ON
8 7 6 1 OFF	8 7 1 OFF	8 6 1 OFF	8 1 OFF
31 5 4 3 2 1 ON	63 6 5 4 3 2 1 ON	95 7 5 4 3 2 1 ON	127 7 6 5 4 3 2 1 ON
8 7 6 OFF	8 7 OFF	8 6 OFF	

APPENDIX F: Pollable Serial Mode

Appendix G. Pollable Serial Mode Address Chart (cont.)

Addr Switch Setting	Addr Switch Setting	Addr Switch Setting	Addr Switch Setting
128 8 0N	160 8 6 ON	192 8 7 ON	224 8 7 6 ON
7 6 5 4 3 2 1 OFF	7 5 4 3 2 1 OFF	6 5 4 3 2 1 OFF	5 4 3 2 1 OFF
129 8 1 ON	161 8 6 1 ON	193 8 7 1 ON	225 8 7 6 1 ON
7 6 5 4 3 2 OFF	7 5 4 3 2 OFF	6 5 4 3 2 OFF	5 4 3 2 OFF
130 8 2 ON	162 8 6 2 ON	194 8 7 2 ON	226 8 7 6 2 ON
7 6 5 4 3 1 OFF	7 5 4 3 1 OFF	6 5 4 3 1 OFF	5 4 3 1 OFF
131 8 2 1 ON	163 8 6 2 1 ON	195 8 7 2 1 ON	227 8 7 6 2 1 ON
7 6 5 4 3 OFF	7 5 4 3 OFF	6 5 4 3 OFF	5 4 3 OFF
132 8 3 ON	164 8 6 3 ON	196 8 7 3 ON	228 8 7 6 3 ON
7 6 5 4 2 1 OFF	7 5 4 2 1 OFF	6 5 4 2 1 OFF	5 4 2 1 OFF
133 8 3 1 ON	165 8 6 3 1 ON	197 8 7 3 1 ON	229 8 7 6 3 1 ON
7 6 5 4 2 OFF	7 5 4 2 OFF	6 5 4 2 OFF	5 4 2 OFF
134 8 3 2 ON	166 8 6 3 2 ON	198 8 7 3 2 ON	230 8 7 6 3 2 ON
7 6 5 4 1 OFF	7 5 4 1 OFF	6 5 4 1 OFF	5 4 1 OFF
135 8 3 2 1 ON	167 8 6 3 2 1 ON	199 8 7 3 2 1 ON	231 8 7 6 3 2 1 ON
7 6 5 4 OFF	7 5 4 OFF	6 5 4 OFF	5 4 OFF
136 8 7 6 5 3 2 1 OFF	168 8 6 4 ON	200 8 7 4 ON	232 8 7 6 4 ON
	7 5 3 2 1 OFF	6 5 3 2 1 OFF	5 3 2 1 OFF
137 8 7 6 5 3 2 OFF	169 8 6 4 1 ON	201 8 7 4 1 ON	233 8 7 6 4 1 ON
	7 5 3 2 OFF	6 5 3 2 OFF	5 3 2 OFF
138 8 4 2 ON	170 8 6 4 2 ON 7 5 3 1 OFF	202 8 7 4 2 ON 6 5 3 1 OFF	234 8 7 6 4 2 ON
139 8 4 2 1 ON 7 6 5 3 OFF	171 8 6 4 2 1 ON	203 8 7 4 2 1 ON 6 5 3 OFF	235 8 7 6 4 2 1 ON
140 8 7 6 5 2 1 OFF	172 8 6 4 3 ON 7 5 2 1 OFF	204 8 7 4 3 ON	236 8 7 6 4 3 ON
141 8 4 3 1 ON 7 6 5 2 OFF	173 8 6 4 3 1 ON	205 8 7 4 3 1 ON 6 5 2 OFF	237 8 7 6 4 3 1 ON
142 8 4 3 2 ON	174 8 6 4 3 2 ON	206 8 7 4 3 2 ON	238 8 7 6 4 3 2 ON
143 8 4 3 2 1 ON	175 8 6 4 3 2 1 ON	207 8 7 4 3 2 1 ON	239 8 7 6 4 3 2 1 ON
0FF	7 5 OFF	6 5 OFF	
144 8 5 ON	176 8 6 5 ON 7 4 3 2 1 OFF	208 8 7 5 ON 6 4 3 2 1 OFF	240 8 7 6 5 ON
145 8 5 1 0N	177 8 6 5 1 ON	209 8 7 5 1 ON	241 8 7 6 5 1 ON
7 6 4 3 2 OFF	7 4 3 2 OFF	6 4 3 2 OFF	4 3 2 OFF
146 8 5 2 ON	178 8 6 5 2 ON 7 4 3 1 OFF	210 8 7 5 2 ON	242 8 7 6 5 2 ON
147 8 5 2 1 ON	179 8 6 5 2 1 ON	211 8 7 5 2 1 ON	243 8 7 6 5 2 1 ON
7 6 4 3 OFF	7 4 3 OFF	6 4 3 OFF	4 3 OFF
148 8 5 3 ON	180 8 6 5 3 ON 7 4 2 1 OFF	212 8 7 5 3 ON	244 8 7 6 5 3 ON
149 8 5 3 1 ON 7 6 4 2 OFF	181 8 6 5 3 1 ON	213 8 7 5 3 1 ON 6 4 2 OFF	245 8 7 6 5 3 1 ON
150 8 5 3 2 ON	182 8 6 5 3 2 ON	214 8 7 5 3 2 ON	246 8 7 6 5 3 2 ON
7 6 4 1 OFF	7 4 1 OFF	6 4 1 OFF	
151 8 5 3 2 1 ON	183 8 6 5 3 2 1 ON	215 8 7 5 3 2 1 ON	247 8 7 6 5 3 2 1 ON
7 6 4 OFF	7 4 OFF	6 4 OFF	4 OFF
152 8 5 4 ON	184 8 6 5 4 ON	216 8 7 5 4 ON	248 8 7 6 5 4 ON
7 6 3 2 1 OFF	7 3 2 1 OFF	6 3 2 1 OFF	3 2 1 OFF
153 8 5 4 1 ON	185 8 6 5 4 1 ON	217 8 7 5 4 1 ON	249 8 7 6 5 4 1 ON
7 6 3 2 OFF	7 3 2 OFF	6 3 2 OFF	
154 8 7 6 4 2 ON	186 8 6 5 4 2 ON 7 3 1 OFF	218 8 7 5 4 2 ON 6 3 1 OFF	250 8 7 6 5 4 2 ON
155 8 5 4 2 1 ON	187 8 6 5 4 2 1 ON	219 8 7 5 4 2 1 ON	251 8 7 6 5 4 2 1 ON
7 6 3 OFF	7 3 OFF	6 3 OFF	3 OFF
156 8 5 4 3 ON	188 8 6 5 4 3 ON	220 8 7 5 4 3 ON	252 8 7 6 5 4 3 ON
7 6 2 1 OFF	7 2 1 OFF	6 2 1 OFF	
157 8 5 4 3 1 ON	189 8 6 5 4 3 1 ON	221 8 7 5 4 3 1 ON	253 8 7 6 5 4 3 1 ON
7 6 2 OFF	7 2 OFF	6 2 OFF	
158 8 5 4 3 2 ON 7 6 1 OFF	190 8 6 5 4 3 2 ON	222 8 7 5 4 3 2 ON	254 8 7 6 5 4 3 2 ON
159 8 5 4 3 2 1 ON	191 8 6 5 4 3 2 1 ON	223 8 7 5 4 3 2 1 ON	
7 6 OFF	7 OFF	6 OFF	

NOTES:

NOTES:

Magenta Research

128 Litchfield Road, New Milford, CT 06776 USA (860) 210-0546 FAX (860) 210-1758 www.magenta-research.com

PN 5310201-01, Rev 03, Mar-2009