1-Line/5-Line RGB Indoor Full-Color Displays



Alpha-American Programmable Signs

ALPHA 9000 RGB iSeries

ALPHA 9000 RGB iSeries

- Communicate powerful, vibrant messages with tight pitch,
 full color LED graphics and/or text
- Stream live feed information news, sports info
- Engage audiences up to 100 feet away with bright attention grabbing messages
- Images and text appear vibrant, with outstanding contrast and no glare, even at extreme angles
- Up to 4X brighter than LED edge-lit TVs
- Intuitive messaging software included
- Built in Ethernet, RS232 and RS485 ports
- Easily mounts to wall or hang from ceiling
- Available in seven sizes: Two in 3.9mm pitch Five in 6.25mm pitch





Player Options: Player must be specified at time of order placement

	Ooh!Media Player	Alpha Player
Software Included	Ooh!Media and Quick Trigger	AlphaNet
File Capabilities	gifs, jpeg, bmp, png, avi, mpg & wmv	gifs, jpeg, bmp
Communication	Built in Ethernet	Built in Ethernet & RS232 & RS485 (multi-drop networking for up to 255 displays)
Brightness Control	Settings available in messaging software (Ooh!Media) and diagnostics	Settings available in messaging software (AlphaNet) and diagnostics
Character Set	Block (sans serif), decorative, (serif) upper / lower case, slim/wide, PLUS any Windows font	Block (sans serif), decorative, (serif), upper / lower case slim/wide
Message Capacity	Up to 2GB of message can be stored and displayed	80 different messages can be stored and displayed





"COMMUNICATING AT THE SPEED OF LIGHT"

1-Line/5-Line RGB Indoor Full-Color Displays



Alpha-American Programmable Signs

ALPHA 9000 RGB iSeries

The 9000 RGB iSeries is available in seven sizes. Each model offers exceptional energy efficiency, brightness, resolution, and viewing angle.

Models Available: 3.9mm pitch RGB

Available in 3.9mm or 6.25mm pitch RGB

	Alpha 9430 RGB	Alpha 9440 RGB
Case Dimensions (W x H x D)	29.8"x 10.7"x 3.2" 757mm x 272mm x 82mm	39.7" x 10.7" x 3.2" 1009mm x 272mm x 82mm
Approximate Weight	16 lbs. / 7.3kg	21 lbs. / 9.5kg
Display Array Matrix	192C x 64R	256C x 64R
Lines Characters/Lines	2 4 8 24 24 32	2 4 8 24 24 32
Adaptive North America PN	1773851031	1773851041

Brightness Full: 1200 Nits Agency Approvals ETL/ETLc 6 25mm nitch RGR

	Alpha 9630 RGB	Alpha 9640 RGB	Alpha 9650 RGB	Alpha 9660 RGB	Alpha 9670 RGB
Case Dimensions (W x H x D)	29.8" x 10.7" x 3.2" 757mm x 272mm x 82mm	39.7" x 10.7" x 3.2" 1008mm x 272mm x 82mm	49.5" x 10.7" x 3.2" 1258mm x 272mm x 82mm	59.4" x 10.7" x 3.2" 1509mm x 272mm x 82mm	69.2" x 10.7" x 3.2" 1758mm x 272mm x 82mm
Approximate Weight	16 lbs. / 7.3kg	21 lbs. / 9.5kg	27 lbs. / 12.3kg	31 lbs. / 14.1kg	37 lbs. / 16.8kg
Display Array Matrix	120C x 40R	160C x 40R	200C x 40R	240C x 40R	280C x 40R
Lines Characters/Lines	2 3 5 15 13 20	2 3 5 20 17 26	2 3 5 6 25 25 34 40	2 3 5 6 30 30 40 48	2 3 5 6 35 35 47 56
Adaptive NA PN	1775851031	1775851041	1775851051	1775851061	1775851071
Adaptive Euro PN	1775861031	1775851041	1775851051	1775851061	1775851071
Adaptive UK PN	1775861031	1775851041	1775851051	1775851061	1775851071

Brightness Full: 1800 Nits **Agency Approvals** ETL/ETLc & CE Listed

Specifications:

USB Port: A	Wireless Ethernet adapter powered by USB port (1780230101) Available for file updates when using Ooh!Media Software only	
Colors / Graphics:		
-		
Casa Mataviali	Signs are capable of displaying RGB graphics with 4,096 colors	
Case Material:	Aluminum Extrusion	
Mounting:	Hardware to accommodate wall and ceiling mount brackets included	
Operating Temperature Range:	32° to 120°F (0° to 50°C)	
Humidity Range:	0% - 95% non-condensing	
	Auto-sensing, switching power supply All units ship with a detachable line cord with a North American plug. Units are also available with detachable line cord for Europe or the UK.	
Limited Warranty:	One-year parts and labor; depot repair	
	Available online: http://support.adaptivedisplays.com/Documentation Alpha 9000i RGB Installation Manual - English (1770610201C) Alpha 9000i RGB Installation Manual - French (1770610203C)	
Technical Support:	Phone support from Alpha-American Programmable Signs Support Team	





"COMMUNICATING AT THE SPEED OF LIGHT"