ADVANCED GY TECHNOLOGY



Alpha EA9000

In today's world, quick and effective communication is essential. To achieve this, you need the right display using the right technology. ENTECH's network ready LED message displays have revolutionized the way companies communicate with their customers and employees.

Ideal for applications requiring:

- Multiple lines of text
- Quick, real-time data updates
- Flexibility in screen layouts
- · Audible notification of message updates

The 9000 Series features everything you want in a display; 1 to 5-lines of vivid, 8-color characters, with sizes ranging from 1.5-inch to over 9-inches. Standard and optional connectivity options are also available. Use simple point-to-point RS232 connection, multi-drop RS485 connection, or connect through an optional built-in Ethernet connection.



Standard Features

- 1.5" to 9.6" character size
- Optional built-in Ethernet networking interface
- U.S. based manufacturer
- Fast data updates, Baud rates up to 38.4kbps
- 8–Color operation

- Built-in speakers with volume control
- External speaker jack
- 100,000 hour LED rating
- Calendar Time/Date message scheduling
- Two year Warranty

Alpha EA9000 Specifications

Sizes	9080C	9120C	9160C	9200C	9240C
Case dimensions: (with power supply)	28"L x 2.2"D x 12"H (71.1 cmL x 5.5 cmD x 30.4 cmH)	40"L x 2.2"D x 12"H (101.6 cmL x 5.5 cmD x 30.4 cmH)	52"L x 2.2"D x 12"H (132 cmL x 5.5 cmD x 30.4 cmH)	64"L x 2.2"D x 12"H (162.5 cmL x 5.5 cmD x 30.4 cmH)	76"L x 2.2"D x 12"H (193 cmL x 5.5 cmD x 30.4 cmH)
Approximate weight:	18 lbs. (8.19 kg.)	23 lbs. (10.4 kg.)	31 lbs. (11.8 kg.)	36 lbs. (16.3 kg.)	41 lbs. (18.6 kg.)
Display dimensions:	24"L x 9.6"H (60.9 cmL x 24.4 cmH)	36"L x 9.6"H (91.4 cmL x 24.4 cmH)	48"L x 9.6"H (121.9 cmL x 24.4 cmH)	60"L x 9.6"H (152.4 cmL x 24.4 cmH)	72"L x 9.6"H (182.9 cmL x 24.4 cmH)
Display array	80 x 32 pixels	120 x 32 pixels	160 x 32 pixels	200 x 32 pixels	240 x 32 pixels
Characters/line One line9.6" / 24.38 cm Two line4.5" / 11.43 cm Three line3" / 7.6 cm Four line2.1" / 5.3 cm Five line:1.5" / 3.8 cm		13 13 13 20 24	17 17 17 26 32	22 22 22 23 33 40	26 26 26 40 48

Pixel (LED) Calary	0.2" (.5 cm)	Battery:	 Lithium battery for message and time/date retention during power outages of up to 6 months 	
Pixel (LED) Color: Center-to-Center Pixel Spacing (Pitch):	8 colors (in shades of red, green and amber) 0.3" (0.8 cm)	Special Features:	 LED diagnostic/status indicators; RS232 transmit, RS232 receive, RS485 transmit, RS485 receive, sign status and flash programming status 	
Character Set:	 International Character Set, Block (sans serif), decorative (serif), upper/lower case, slim, wide, double wide, double high and shadow Programmable character set 		 External reset button accessible from end cap DIP switch selectable serial addressing and communication options Automatic overheating protection 	
Message Capacity:	 64k RAM standard, expandable to 512K 81 text messages can be stored and scheduled displayed according to the time and date 		 Serial uploadable FLASH EPROM memory for upgrading firmware Handheld IR available for limited diagnostics only 	
Message Presentation Modes:	 Supports 8 color graphic files 25 consisting of: automode,hold,Flash, Roll (6 directions), Rotate left, Sparkle-On, Spray-on, Slide across, Starburst, Snow, Scroll, 	Power:	 - 100-240 VAC, 50/60Hz ±10% - 360 Watts maximum for models 9080C, 9120C and 9160C - 500 Watts maximum for models 9200C and 92 	
	Twinkle, Wipe (6 directions) and cycle color – Continuous message entry with automatic centering in any mode	Case Material:	 Different IEC power cords for specific type plugs Extruded aluminum 	
	User programmable logos and graphics	Limited Warranty:	Two-year parts and labor, factory servicing	
	6 speed controlsProgrammable hold times up to 6 minutes	Agency Approvals:	North Amerida'S Emissions: FCC Part 15, Class A US Safety: ANSI/UL 1950, Third Edition Canada Emissions: Industry Canada ICES-003, Class A Canada Safety: CAN/CSA C22.2 No. 950-95, 3rd Edition Europe Emissions: EN 55022 (CISPR 22), Class A Immunity: EN 55024 Harmonics/Flicker: IEC 61000-3-2, IEC 61000-3-3 Safety: IEC 60950: 1991 (plus amendments); EN 60950: 1992 + A1, A2, A3, A4, and A11 C€ Marking on all models	
Serial Computer Interface:	 - 1200 to 38.4 kbps - Standard: RS232 and RS485 ports - Optional: 10 Base-T Ethernet port (replaces RS232 port) Note: RS232 or Ethernet port communication can be echoed on RS485 port 			
Communication Protocol:	AlphaCommunications protocol			
Speakers/Audio:	- Internal speakers		– Safety: AS/NZS 3260: 1996	
	 Serial and manual volume control 16 different triggerable sound files with up to 	Operating Temperature:	32° to 120°F, 0° to 50°C	
	32 notes in each	Humidity Range:	0% to 95% non-condensing	
External Speaker Jack:	Mini-RCA jack for powered stereo PC speaker connection	Mounting:	Hardware to accommodate ceiling, wall, or counter mount	
Clock/Date:	Date in multiple formats and time in 12 or 24 hour formats			

ENTECH SIGNS LLC - ALPHA LED

1905 WEST ARBOR ROSE GRAND PRAIRIE, TX 75050 972-641-0390 WWW.ALPHA-LED.COM WWW.LEDTICKER.COM