

Complete Specs 🛼

Product Videos ■

Starter Kits

All purpose Registration: Free downloads, additional discounts, + more &

### MADE IN AMERICA

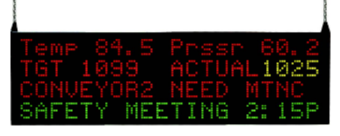
Most Innovative Solutions at Great Prices

## **EZ Marquee**

Increasing Plant Productivity by 10-50%, for all Plants small to big Indoors NEMA 12 or Outdoors NEMA 4/4X

Connect to 95% of all PLCs

Call or text Application Hotline at 563-726-1359 or Email <a href="mailto:EZMarquee@EZAutomation.net">EZMarquee@EZAutomation.net</a>



- Connect to 95% of all PLCs
- Visible to up to 400' away
- Serial, Ethernet IP, Modbus, TCP/IP, Profibus, DeviceNet

**FREE EZ Software, Simple and Intiutive** 

Only Marquee that communicates to Rockwell DH+

### **Display Production Data & Machine Operation Time**

TGT 132 ACTUAL 124 Averase Time 131 Sec

### **Display Alarm Conditions**

Motor Temp 620 Maintenance Alert



- International Character Set
- 1/3 Power Consumption, 1/3 the Weight, and 1/3 the Cost as compared to others
- Full Brightness to 60°C ambient, not 35°C like others
- Matched LEDs to last more than 10 years
- Scrolling, Blinking and Stationary Messages
- Widest Selection of Marquee Sizes, NEMA12 Indoor, NEMA 4 Outdoor, and Super Bright Sunlight Readable

## Exclusive: Super Bright Sunlight Readable Tri-Color, 12,000 NITS



#### SUGGESTED CALL TO ACTIONS

ORDER STARTER KIT
Tri-color with EZ Wifi
and free software
Discounted to \$999

<u>DOWNLOAD</u>
<u>FEATURES &</u>
<u>Specifications</u>



#### ORDER *FREE* KTD (KNOWLEDGE TREASURE DRIVE)

With 360°Views, Selection Guides, FREE Demo Softwares, Video Tutorials, Real-life Programs. You Can Use Part Number Links that Connect you Directly to Web Store to make your purchase. If you're a New Customer or you've a New Application, our Application Engineers need a little more information. It'll take you 3 mins or less to fill out the form. U.S. and Candian Customers only.

#### **Download MADE IN AMERICA Articles:**



Benefits of Buying Made in America Automation Products that May Not be Readily Apparent



Why Made in America Should Be A Top Priority of Every American?

Text 563-726-1359 / Email: EZMarquee@EZautomation.net



16 models Red or Tri-color Visible up to 400 ft away, 2" to 8" Character



Just \$20 per Character
Saves 80% over AB's Inview

Internal storage of 200 messages. PLC can communicate on EtherNet/IP, Modbus TCP/IP, Profibus, DeviceNet, EZ Protocol, Modbus RTU

## #1 U.S. Supplier of LED message displays since 1985 to Monitor, Display and improve Plant Productivity and Operations. ROI 6 wks.

#### **List of Great Features**

- 1. 1/3rd the cost, just \$20 per character
- 2. 1/3rd the weight
- 3. 1/3rd the Power Consumption
- 4. 60°C operation, as compared to 35°C from others
- 5. Widest variety 1 Line 10 Character to 4 Line 40 Character
- 6. NEMA 12 (Indoor) models
- 7. Unifrom brightness over life
- 8. 100K+ Hour lifetime
- 9. Scrolling, Blinking & Stationary Messages
- 10. Mixed character heights on same line for better utilization & readability
- 11. Free string generator software
- 12. International character set

\* Uticor our sister division makes all Metal Marquees, including stainless steel construction. Call 563-359-7501

#### **Innovative Unique Features**

- #1 U.S. Supplier of LED message displays since 1985 to Monitor, Display and improve Plant Productivity and Operations. ROI 6 wks.
- 16 models Red or Tri-color Visible up to 400 ft away, 2" to 8" Character
- Internal storage of 200 messages. PLC can communicate on Ethernet IP, Modbus TCP/IP, Profibus, DeviceNet, EZ Protocol, Modbus RTO
- 1/3rd the cost, just \$20 per character
- 1/3rd the weight
- 1/3rd the Power Consumption Consumption
- 60°C operation, as compared to 35°C from others
- Widest variety 1 Line 10 Character to 4 Line 40 Character
- NEMA 12 (Indoors) models
- Unifrom brightness over life
- 100K+ Hours life
- Scrolling, Blinking & Stationary Messages

- Mixed character heights on same line for better utilization & readability
- Free string generator software
- International character set

No Obsolesence like Inview for AB

## **EZMarquee** is Designed and Built Industry Tough

## NEMA 12 (Indoors) and NEMA 4/4X (Outdoors) Waterproof, designed to withstand plant floor environments and communicate to PLCs

The EZMarquee is an industrial marquee which costs almost the same as a commercial marquee. The commercial marquees can not tolerate the environment of a typical plant, that has wide voltage fluctuations, high temperatures, high shock and vibration, exposure to dust and water and most importantly, electrical noise, typical in a plant.

EZMarquees were designed by an engineering team with an average of 23 years of experience per engineer, in designing industrial products.

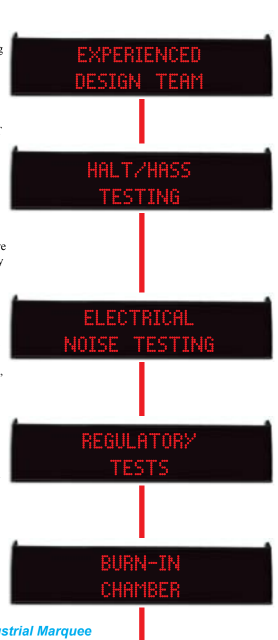
EZAutomation used HALT (Highly Accelerated Life Testing) for identifying component & interconnect issues. HALT tests new designs for temperature & mechanical shock. HASS (Highly Accelerated Stress Screening) is used to ensure continued industrial quality in production.

Like every other product designed by EZAutomation, EZMarquees went through extensive electrical tests such as: NEMA ICS 2-230, showering arc, ANSI C37.90a-1974, & Surge.

EZMarquee products have all appropriate regulatory approvals, such as UL, cUL, and CE for European market.

During production, EZMarquees get a 24hour burn-in to eliminate premature mortality.

The result is an Industrial Marquee capable of withstanding a harsh industrial environment and communicating to your PLC over an RS422/485 port or DeviceNet, Profibus, or Ethernet.







## EZ Marquee<sup>™</sup>

Industrial LED Message Displays at Incredible Prices & Great Connecivity to PLCs/Networks

Scrolling, Blinking and Stationary Messages

Store and trigger up to 200 messages in Free EZMarquee Software



EZMarquee Communication setup menu for Ethernet I/P, DeviceNet, Profibus, Modbus RTU, Modbus TCP I/P protocols

#### What is EZMarquee?

EZMarquees offer a wide variety of visual displays that provide the most practical and affordable communication solution. In today's industrial climate, communication needs to be instantaneous, interactive and proactive, allowing Employees and Management to make timely decisions based on up-to-the-minute facts of the manufacturing process. Simply put the EZMarquee keeps the Plant Personnel informed.

#### What does it have?

- 2" 8" Red, Tricolor or Sulight readable characters
- International Character Set
- From single line 10 characters to 4 lines of 40 characters
- String a network of 16 marquees
- EZ ASCII interface to PLC's and PC Based Controls
- Devicenet, Profibus and Ethernet options
- Indoor NEMA 12 or Outdoor NEMA 4/4X models

#### Where does it make sense?

EZMarquees are an excellent way to keep workers in touch with the manufacturing process via the following:

- Monitor plant productivity
- Communicate alarm and safety messages
- Provide continuous report on factory conditions
- Display machine diagnostics
- Outdoor sunlight readable models great for parking garages, truck load/weigh stations and car washes



## At These Prices, All Production Machines Should Have a Marquee!

#### **Display Production Data and Alarms**

Display production target data and actual data results on the EZMarquee (EZMR-1L10C) as shown to the right







#### **Alert Alarm Conditions**

Display critical alarm conditions on the EZMarquee (EZMR-1L20C) as shown to the left



### Communicate Machine/ Process Status Up to 400 Feet Away

Display machine and process status on the EZMarquee (EZMT-2L20C) as shown to the right





## **EZMarquee Will Pay for Itself in Less than 3 Months!**

### **Increase Productivity and Savings**

Most production machines or manufacturing lines produce anywhere from \$500 to \$50,000 of revenue per hour. Assuming 50% of the revenue to be material costs and the rest to be labor and overhead, you can quickly determine that even 1% increase in productivity means savings of at least \$2.50 per hour which translates to at least \$100 per week savings. You can calculate the rest!

So, if you are a Plant Engineer or Plant Manager, ask your Original Equipment Manufacturer to install a marquee on your machine.



CERTIFIED



"For a 6 week ROI, we should have an EZMarquee on every machine!"



## THANKS FOR USING ABC

Get ahead of the competition by offering a bright LED marquee on your machine

### Offer a Marquee with your Machine

If you are an OEM, you can get a jump start on your competition by offering a 2", 20 character marquee for less than \$500. Your machine will have the modern look of the 21st century and will be noticed (up to 100 feet away) by everyone at your customer's facility.



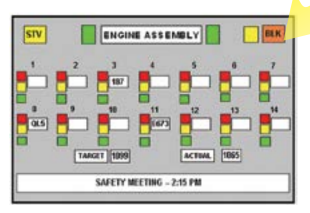
## 13

## You No Longer Have to be GM to Afford Marquees or "ANDONS" in your Plant

#### *Innovate'n'Save*™

#### **ANDONS Improve Plant Productivity**

ANDON is actually a Japanese word for marquees. Most Japanese plants in the early eighties recognized that in order to achieve their productivity gain targets, it was vital to communicate important production information, whether it relates to production rates, downtime and uptime data, alarm messages or simply displaying motivational or employee recognition messages. They wanted to have these messages displayed for visibility over hundreds of feet.



#### Americans and Europeans Begin to Follow Suit

American and European plants, wanting to achieve the same productivity gains, started to use marquees extensively in the late eighties and early nineties. However, the price of these ANDONs or Marquees remain out of reach for most smaller plants. The prices range from \$5,000 to \$50,000 depending on the number and size of characters, and typically you had to buy 50 plus marquees to get these prices.

# TRADITIONAL 14 STATION ANDON COSTING ABOUT \$20,000 IN SINGLE UNIT QUANTITIES



#### **EZMarquee Makes Visual Productivity Tools Affordable for Everyone!**

Introduction of the EZMarquee with the established Uticor reliability, now makes these important productivity tools available to smaller companies even in single quantities. Not only can a small company now afford to put marquees on it's plant floor, EZAutomation delivers on it's promise of "Twice the Features, at Less than Half the Cost!" A typical ANDON is not very flexible and essentially a custom product with letters engraved all over the display. If you need to make a change once you

Traditional ANDON showing status of 7 stations, target production and actual production, 40 character message line



Lead time: 6-8 weeks

Custom ANDON \$10,000



ordered your custom ANDON, guess what? YOU'RE STUCK! Not with EZMarquee. Even at half the cost, EZMarquee is completely flexible. Every character is programmable the way you want it.

## 1/3<sup>RD</sup> THE COST AND YET COMPLETELY PROGRAMMABLE!

EZMarquee (EZMT-4L40C)
4 Line 40 Character TRI-COLOR LED
Every single character is programmable



Lead time: Same day shipping or maximum 3 days

**EZMarquee** \$3,299





## You'll Get Outstanding Quality, Features, Price...

#### **Mixed Character Heights on the Same Line**

EZMarquee is capable of displaying mixed character sizes on the same line! Other marquees limit you to use just one character size per line, which means you cannot use 2", 4", 6" or 8" character sizes on the same line.



Innovate'n'Save

#### **Here is an Example!**

Say we have a 2 Line, 20 Character per line marquee. It can display either 2 lines of 20 2" characters, or 1 line of 10 4" characters.

The message you want to display is:

#### **Temp. Zone 1: 454**

And you want to see the temperature "454" 200 feet away, using 4" characters. With competitors' marquees you either scroll your message or are forced to get a much bigger marquee at more than double the cost.

#### **Not with EZMarquee!**

Since you can mix character heights, you can achieve your objective by displaying the message like this:



This allows Temperature "454" to be visible 200 feet away and still have a 20 character 2" Marquee.









#### **Scroll and Blink Your Messages!**

With EZMarquee, messages displayed can be Stationary, Scrolling or Blinking based on the embedded codes in an ASCII string. Left-scroll messages feature "smooth scrolling", that is, letters move one LED at a time. Each portion of a letter will illuminate every dot in that row when it scrolls across the display. Upward-scrolling messages actually do not scroll at all. Rather, they "wipe

on" to the display in an upward fashion. The first section of message lines appear, then the display pauses, clears, and displays the next section of text.

EZMarquee's non-scrolling messages can contain blinking characters, whereas scrolled messages cannot have blinking characters. The time interval for 'on' and 'off' states of a blinking message can also be controlled.



## ...and Performance From the EZMarquee Family!







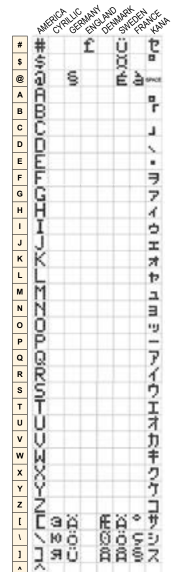
TANK #1: 345 GALLONS





#### **International Character Set**

Take advantage of EZMarquee's International character set to display your messages in multiple international languages. This option is switch selectable to allow message display in U.S. English, French, Danish, Swedish, German, Cyrillic or Japanese Kana!



_	~		Ш	4		,		y
"	2		Ш	_		é		9
а	a	A	ш					7
b	ь	Б		_				19
С	C	В						Ť
d	d	Г						ŀ
е	e	д						$^{\pm}$
f	f	E						_
g	9	Ë						7
h	h	ж						ネ
i	abodefahijki	3						J
j	J	И		$\exists$				n
k	k	Й	П					E
ı		K	П	П				5
m	m	л	П	П				3
n	п	М						#
0	0	н						Z
р	P	0						=
q	9	π						4
r	r	P						2
s	s	C		$\neg$				ŧ
t	Ŧ.	T						+
u	Ü	y		П				1
٧	Ū	ф						3
w	W	×	П	П				5
х	×	Ц		П				ŋ
a b c d e f g h i j k l m n o p q r s t u v v w x y y z { l }	MODPACSTOVWX9N{-	<b>ВВЕДЕЖОИОКТИНОПРОТУФХЦУШЦЬЫ</b>						ソタチッテトナニヌネナハヒフトホマミムメモヤユヨラリルレロワン
z	Z	Ш						V
{	3	Щ	ä		æ	ä	é	D
Ι	Ť	Ъ	ö	-	88	ö	ũ	7
}	3	ы	ü		2000	10:0-0:U	ě	5
"	w	Ь	ß		_	iii		20



## **EZMarquee** is **EZ** to Connect to your **PLC/Network**

All you need is ASCII out

## Connect to your DLO6 PLC

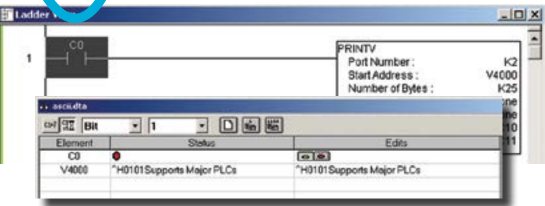




Connect RS232 ASCII port 2 of DL06 to RS232 port of EZMarquee.

For networking multiple marquees, configure port 2 as RS422 and connect to RS422/485 of EZMarquee.

Use PRINTV function to initiate ASCII Commands to trigger relevant messages.



# Connect to your MicroLogix or ControlLogix





#### **Use AWT ASCII Write with:**

SLC 5/03 OS301, OS302 SLC 5/04 SLC 5/05 MicroLogix Series Compact & ControlLogix

Connect MicroLogix to RS232 port of EZMarquee.

## **Ethernet IP**



or Modbus TCP/IP



## **EZMarquee** is **EZ** to Connect to your PLC/Network

All you need is ASCII out

## Connect to your GE Versamax Micro

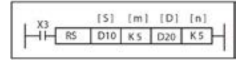
Connect GE Versamax Micro to RS232 port of EZMarquee.





## Connect to your Mitsubishi FX

Connect to Mitsubishi FX to RS232 port of EZMarquee with RS (FNC 80) instruction.

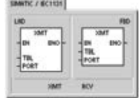






## Connect to your Siemens \$7

Connect Siemens S7 to RS232 port of EZMarquee with XMT instruction.







## FREE String Generator Software Makes it EZ to Configure Your EZMarquee

Most PLCs have a fairly simple mechanism to generate an ASCII string, but we made it even EZier.

You can download FREE software from www.EZAutomation.net to configure EZMarquee, preview messages and generate ASCII strings which can be simply copied and pasted into the PLC ladder logic.

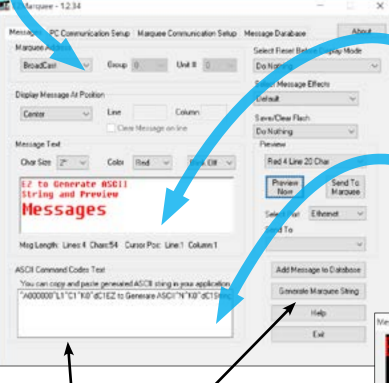
FREE
DOWNLOAD FROM
EZAutomation.net







Configure EZMarquee to set up communication parameters and address if in a network of marquees.



- Type in your message along with it's attributes like character size, color, and effects like scrolling or blinking. Preview the message to edit any changes.
- Copy the ASCII string and paste to the appropriate line in your ladder logic.

See what your message will look like instantly

EZ to Generate ASCII String and Preview Messages

We make it EZ to generate ASCII Strings



## **EZMarquee** is *Even <u>EZier</u>* to Use with EZPLC

EZPLC has a "send Marquee Message" instruction that allows messages to be easily programmed and stored in the EZPLC.

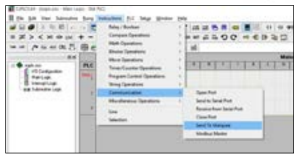
NO need to generate ASCII Strings, it's AUTOMATIC!



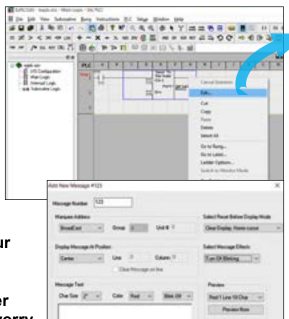
EZPLC has an RS422/485 port and an Ethernet port that can be connected to the corresponding port on the EZMarquee.

In addition, message programming and storage is much EZier as EZPLC has been designed from ground up to easily communicate with marquees.

Use EZPLC's
"Send to Marquee"
instruction to initiate
communication with
EZMarquee.



Configure your message's source tag and status tag.



Neb Baltim House One



Control your message attributes without ever having to worry about ASCII format

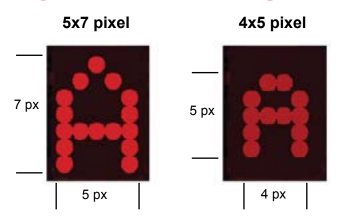
Type in your message along with it's attributes like character size, color, and effects like scrolling or blinking. Preview the message to edit any changes.



### **Better Readablity at Lower Prices**

#### Full 5x7 pixel has better readability as compared to truncated 4x5 pixel

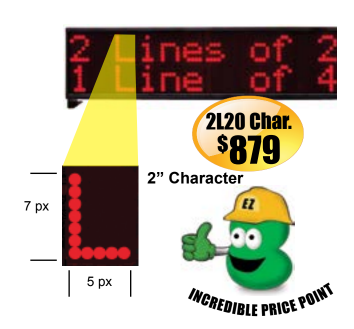
EZ Marquees use full 5x7 pixel characters. Many of our competitors reduce their cost by using a 4x5 pixel character. For example, they might portray a 20x200 pixel display to be a 4 line 40 character marquee. Since you need a minimum of 1 pixel for spacing between characters, this pixel matrix can only have 3 lines of 32 characters. EZ Marquees' 4 line 40 character display has a pixel matrix of 32x240, 60% more LEDs, which gives you the best readability in the market.



## **Incredible Price Point of \$20 per 2" Character**

EZMarquee is an industrial marquee which costs almost the same as a commercial marquee. The commercial marquees can not tolerate the environment of a typical plant, that has wide voltage fluctuations, high temperatures, high shock and vibration, exposure to dust and water and most importantly, electrical noise, typical in a plant. EZ Marquees are available starting at \$379 whereas our competitors marquees costs \$1500 - \$2000.

Most of our EZ Marquees costs \$20 per 5x7 pixel for 2" RED LED character, as compared to \$100 per character. In addition these marquees have built-in RS422/485 port for networking and interface to industrial controls in the plant. Further, they can be connected to DeviceNet at an incredibly low price of \$99, Ethernet for \$99 and \$139 for Profibus. Thus every production machine, either large or small, can benefit from the use of EZ Marquees.



## **Last Message Stored in Flash Memory**

Last Message sent is saved in Non Volatile Flash memory.

Upon Power Cycle the Marquee displays the saved Message



Even though the EZMarquee was designed to be a Slave marquee simply displaying the message being sent to it by a master, we have had a number of requests from our customers to add this feature. So, here it is.

*Innovate'n'Save*™

## **EZMarquee is Light Weight and Energy Efficient**

#### Half the Weight, 1/3rd of the Power Consumption

Innovate'n'Save™

EZMarquee was designed from the ground up to be <u>SENSIBLE</u>. When designing a marquee, one of the biggest challenges is to manage the power. Even though each LED may need only 10 mA of steady state current or 80-100 mA of peak current, the number of LEDs in even a small marquee is quite large.

For example, a 2 line 20 character tri-color sign has 1920 Red and 1920 Green LEDs and could theoretically draw a steady state current of 3840 x 10 mA or 38 amps, even though not all LEDs will be "on" at the same time. However, you can expect a current of 25 amps.

Most competitive marquees use rather inefficient power supplies and would thus use approximately 200 watts. That is a lot of power which results in a significant increase in internal temperature causing them to design **Thermal Overloads** or sometimes even **Fans** to keep the marquee cool. AB's Inview or Adaptive marquees for example are rated at 55° C but have an automatic **dimdown** at 55° C and an automatic shutdown at 70° C.

Not so with EZMarquee! With AVG's innovation and vertical integration strength, we have designed the EZMarquee to consume 1/3rd of typical power and have used a very efficient power switching system (Patent Pending) without sacrificing the LED luminous intensity. This innovative and efficient design automatically results in reducing the weight of EZMarquee, typically half of competitor's.

RESULT:
NO OVER HEATING
NO THERMAL SHUTDOWN
Full operation up to 60° C Ambient!

## **Power Consumption & Weight Comparison** 2 Lines of 2" Tri-Color, 20 Characters per line

Feature	EZAutomation EZMarquee EZMT-2L20C	Allen-Bradley InView 2706-P42C	Adaptive Alpha 4120C
Power Consumption	55 watts	180 watts	180 watts
Weight	15 lbs	28 lbs	28 lbs

Our competitor's marquee is rated at 55° C Ambient, but dims at 55° C and shuts down at 70° C



Refer to page 133 of AB's "Inview Marquee Message Display" Publication 2706-UM016C-EN-P - May 2004

### EZMarquee Maintains Uniform Brightness Over Life! HOW?

The luminous intensity of an LED depends upon the current going through it. It is also a known fact that the luminous intensity degrades over a period of time. If the current flowing through each one of the 3840 LEDs in the competitor's marquee shown to the right varies even as much as 10% and the luminous intensity differs even as much as 20%, the result would be a sign that will look great when first installed but would need replacement within a few years because some of the LEDs would be dimmer than others or simply burnt out.

In order to avoid this dilemma and have the marquee look as good as when first installed, (remember Uticor's reputation in marquees is simply legendary) EZAutomation marquees accomplish this by:

- 1. Using Matched Luminous Intensity LEDs
- 2. Carefully controlling the current through each LED
- 3. Reduce switching current losses to almost nothing
- 4. Use very efficient, 95% plus, switching power supplies
- 5. Perform a 24-hour burn-in test under power to weed out marginal LEDs

Uticor/EZMarquee after 10 Years



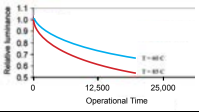


#### Competitor's Marquee after 10 Years





#### **LED Luminous Intensity Aging Curve**





## EZMarquee when Combined with EZPLC, Makes a Terrific Stand-Alone System to Display Process Conditions

EZMarquee, just like other marquees mentioned in this section, by itself is a slave device. It displays whatever information is sent to it by a master which could be either a PLC, a PC, an Embedded Controller or EZ iMarquee. This information can be sent over a serial connection like RS232/422/485 in ASCII format, or Ethernet or DeviceNet or Profibus. It does not store any messages either unlike EZ iMarquee. Many applications have the need to trigger preprogrammed messages or display the contents of a scaled process variable. For example, take a 4-20 mA reading from a pressure transmitter and display digital equivalent. Or you may simply want to display production count and rate at the end of a production line without having to go to a PLC and deal with writing ladder logic for it.

Since the EZMarquee can be very easily integrated with our EZPLC and this almost FREE PLC has a special marquee port, you can add the power of a very powerful PLC for as little as \$130.00.

"Provides functionality of multi-thousand dollar systems for just \$130 more!"



**EZMarquee/EZPLC Combination** for any process display/control

## Here are some examples of EZMarquee/EZPLC Combinations

- Counter Indicator/Controller
- 2 Analog Process Display and Control
- Message Database for up to 10,000 messages
- Production/Rate Counter



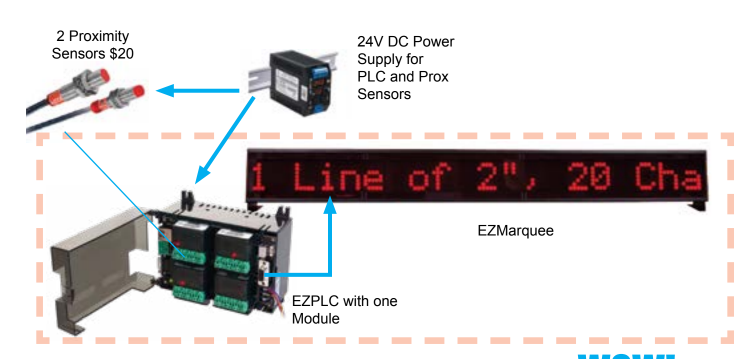
Use any digital/analog transducer(s) with an EZMarquee/EZPLC Combination



## **Counter Indicator / Controller**

## A production counter with Good Parts, Bad Parts, Uptime, Downtime, and Production rate and Visible to 100 Feet!

Let's examine the complete system cost for making a counter display with our EZPLC/EZMarquee combination along with a 24VDC power supply and two proximity sensors. The proximity sensors are for generating inputs for good part and bad part count, which feed a signal to EZPLC. Our EZPLC generates an ASCII string for EZMarquee through its built-in marquee instruction set and is sent over RS232/485 communication port.





So, you have a Terrific Line Productivity Monitor for just \$876 system cost!!

#### **Expand with Ease!**

Want the message triggers to come over DeviceNet, Profibus or Ethernet? Want to trigger alarms? It's easy! Just get another EZI/O Relay Out module (EZIO-4RLO) to EZPLC (32I/O Capacity) and you get 4 AC/DC Relay outs to trigger alarms and sirens

## **Analog Process Display and Control**

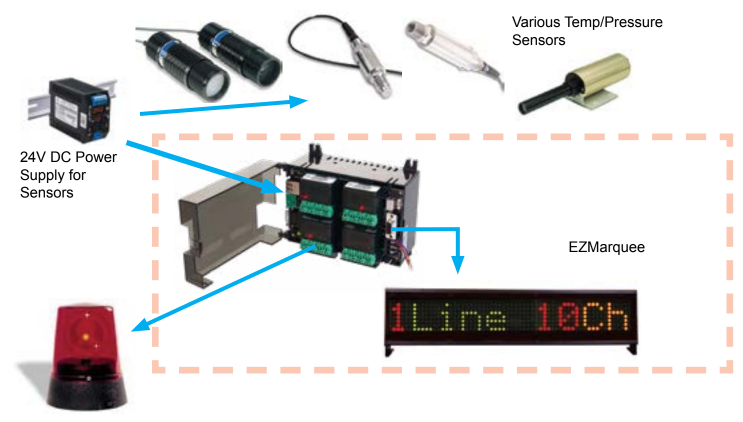
#### Monitor 8 Analog Process Variables, Display on a Tri-color Marquee and Turn 4 Alarms ON

Let's read 4-20 mA current signals from up to 8 different temperature/pressure/flow gauges, scale the readings, display on a 2" RED LED marquee, and activate up to 4 relay outputs for your alarms and sirens when your process readings exceed programmed limits!

The following stand alone system lets you take 4-20mA current inputs from up to 8 different analog signals. All these sensors will feed input signal to EZPLC which is connected to EZMarquee via RS232/485 communication port. EZPLC can be used to scale all the inputs and display them on 2" RED LED marquee and can also turn Relay outputs to trigger alarms/ sirens etc.

For \$776 you are able to take input feed from up to 8 Analog devices (pressure transducer, LVDT etc), where you can display your process variables on a 2" EZMarquee via RS232/422/428. You also get 4 Relay outputs (AC/DC) to trigger sirens/alarms when your process variables go over your set points!





#### **Expand with Ease!**

Need to add Thermocouple inputs? Just add EZIOP-4THIE module for up to 4 K Type thermocouples for temperature readout and control.



## **Switch Settings and Connections**



## Power Input

#### RS232 Port

GND TXD RXD

**Ethernet Port** 

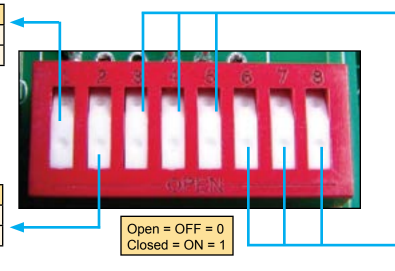


#### **Baud Rate**

Switch 1	Baud
0 =	9600
1 =	38.4K

#### **Group Selector**

Switch 2	Group #
0 =	1
1 =	2



#### **Unit Selector**

SD+

SD-

Sw	itche	es	Unit
5	4	3	Number
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5
1	0	1	6
1	1	0	7
1	1	1	8

#### **Character Set**

Sw	itche	es	Char.	
8	7	6	Set	
0	0	0	U.S.	
0	0	1	Cyrillic	
0	1	0	French	
0	1	1	German	
1	0	0	English	
1	0	1	Danish	
1	1	0	Swedish	
1	1	1	Kana	



## EZMarquee<sup>™</sup>

## **Choosing the Right Model**

## **How to Select the right EZMarquee for your application requirements**

- Determine how many lines of data are required to be displayed all at once (1, 2 or 4 Lines Available)
- 2. Determine how many characters across are needed to be displayed all at once. (10, 20, or 40 characters across)
- 3. How far do you need to view the marquee message (100, 200, 300, or 400 ft away)? Note this will determine how many lines of data and characters can be displayed at one time depending on the marquee size selected. See Table 1 for size selection reference to the right.

- 4. Determine the Communication Method from the PLC, Network, SCADA or PC to the EZMarquee. Options are
  - » Serial (RS232/422/485) ASCII or Modbus RTU,
  - » Ethernet (AB Ethernet I/P, Modbus TCP/ IP, Generic TCP/IP),
  - » DeviceNet,
  - » Profibus
- 5. Select the right marquee for the Application Environment:
  - » Indoor Use Only (NEMA 12)
  - » Outdoor Use (NEMA 4/4X)
  - » Sunlight Readable LED Requirement

#### **How to select Part Numbers and Order ?**

$$\frac{\mathsf{EZM} \underline{\mathsf{XX}}}{12} - \frac{\mathsf{XXXXX}}{3} - \frac{\mathsf{X}}{4} - \frac{\mathsf{XXX}}{5}$$

- 1. "R" for RED only
  - "T" for TRICOLOR (RED, Green, Yellow)
- 2. "Blank" for Standard Brightness (1750 Nits)
  - "H" for Highbright, Sunlight Readable (8000 Nits) (Note Available with Red Only LEDs)
- 3. Size of Display (# of lines, and Characters across)
  For Example (4L20C 4 Lines of 20 Characters (2")
- 4. Communication Protocol:
  - Blank RS232 and RS422/485 Serial Only
  - "E" Ethernet & Serial Protocols
  - "D" DeviceNet
  - "P" Profibus
- 5. Type of enclosure (Environmental Rating)
  - "Blank" for Aluminium Nema 12,
  - "Out" for Aluminum Nema 4/4X Outdoor Enclosure



## **Marquee Size Selection & Viewing Distance**

#### **Different Sizes for Different Applications**



- 2" characters readable from 100 feet
- 4" characters readable from 200 feet
- 6" characters readable from 300 feet
- 8" characters readable from 400 feet
- 8" Narrow characters readable from 400 feet

#### **Display Capacity**

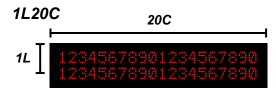
(number of characters shown at one time)

Unit	Char. Size	# of Characters per Line
1L10C	2"	1 line of 10
2L10C	2"	2 lines of 10
2L10C	4"	1 line of 5
1L20C	2"	1 line of 20
1L40C	2"	1 line of 40
2L20C	2"	2 lines of 20
2L20C	4"	1 line of 10
2L40C	2"	2 lines of 40
2L40C	4"	1 line of 20
4L20C	2"	4 lines of 20
4L20C	4"	2 lines of 10
4L20C	6"	1 line of 6
4L20C	8"	1 line of 5
4L20C	8"N	1 line of 10
4L40C	2"	4 lines of 40
4L40C	4"	2 lines of 20
4L40C	6"	1 line of 13
4L40C	8"	1 line of 10
4L40C	8" N	1 line of 20

**Table 1** shows all standard sizes and maximum number of lines and characters for each character height supported.

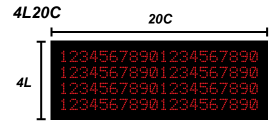
You can display characters of different heights in the same line.



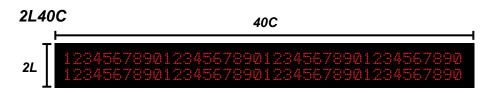


1L refers to one one line or "row" that equals 20 characters (each 2" high).

20C refers to 20 characters, all of which are 2" high.



EZAutomation's EZMarquee are available in several sizes. The smallest size is called the 1L10C as shown in the chart on the left. The other sizes are multiples of the smallest size, such as 1L20C (shown above) 2L40C (shown below), etc.





## E|Z|Marquee<sup>™</sup>|

## **EZMarquee for Sunlight and Outdoor Applications**

### NEMA 4X Wash-down Enclosure and High-bright Sunlight Readable LEDs

EZMarquees are available with NEMA 4X wash-down enclosures suitable for Outdoor applications. In addition, the RED LED models are also available with very Highbright LEDs for Sunlight readability. Car washes, Parking Garages, Truck stops for weighing load, Quarries and Mines typically need both of these features. See page 5-20 for additional information.













## Indoor & Outdoor High-bright Sunlight Readable LEDs

EZAutomation offers its RED marquees in "H" models that have very high bright intensity LEDs (8000 nits) that come in both Indoor NEMA12 or Outdoor NEMA 4/4X housings. These marquees are suitable for indoor applications that may be exposed to direct sunlight, such as inside Buses, Railways, or displaying advertising messages behind windows. The outdoor models are ideal for applications that are not only exposed to direct sunlight, but extreme weater conditions including rain, snow, etc. See page 5-28 for additional information

#### **EZMarquee Indoor Features & Benefits**

#### 1/3rd the Weight, 1/3rd the Power Consumption

EZAutomation and its sister division Utior have been the #1 U.S. Supplier of LED message displays since 1985 to monitor, display and improve plant productivity and operation. The EZMarquee is the latest offering in this line of products. Its unique design allowed it cut down power consumption by 2/3rd and in the process reduced its weight also by 2/3rds. Reduced weight allows it to be mounted a lot easier.

## 1/3rd the Power Consumption allowing Marquee to be operational at 60°C ambient

Most all other Marquees from our competitions limit thier operation to 35°C. In fact AB/Rockwell's Inview line would shut itself down if the ambient got over 35°C and due to high power consumption inside the marquee cabinet, the inside temperature would rise by 20°C. Inview had a temperature detector at 55°C to shut it down before it got burnt down and catch fire. Not so with EZMarquee, 1/3rd power consumption allows it be fully functional at 60°C.

#### \*\*Note: Inview has been discontinued by AB/ Rockwell. In fact they no longer offer any Marquees.

#### 1/3rd the Cost, just \$20 per Character

Along with 1/3rd the weight, 1/3rd the Power Consumption, came 1/3rd the cost. It is Made in America, but its unique, exceptionally innovative design allows it to be sold at 1/3rd the price of Rockwell, Adaptive, Red Lion and others. For ball park price you can generally assume \$20 per 2" Character. A 2" character is visible/readable from 100 ft. away. 4" character from 200 ft, and 8" character from 400 ft.

## Wide Variety of 1 Line 10 Character to 4 Line 40 Character

EZMarquee has 16 different models from 1 Line 10 Character (2") to 4 Line 40 Character, both Red or Tri-color.

#### **NEMA 12 (Indoors)**

EZAutomation offers Indoorss (NEMA12) models. Delivery is still off the shelf or 1 week.

#### **Uticor Division Marquees**

Our sister division Uticor makes the most rugged Indoor and outdoor all metal marquees, including staineless steel models. You can call Uticor at 563-359-7501

#### **Uniform Brightness over Life**

All LEDs age, that is they lose thier brightness over a period of time. EZAutomation uses matched LEDs for each marquee so that when the LEDs age, they will age uniformly. You can always tell if a marquee you are looking at is an EZAutomation or Uticor Marquee. When LEDs are not matched, it would start to fadeout in different section of the marquee, so some letters would be brighter than others. With EZAutomation, your Marquee will look the same, read the same even 10 years after installation as all LEDs in the marquee have lost their luminous intensity uniformly.

#### 100,000 Hour Lifetime

EZMarquee LEDs lasts at least 100,000 hours, giving our cutomers a marquee with long, useful life. Our marquees last twice as long as others.

#### Scrolling, Blinking, Stationary Messages

All EZMarquees have the option of displaying messages that are stationary, scrolling or blinking.

#### **Internal Storage of 200 messages**

All EZMarquees have an internal non-volatile flash memory that can store up to 200 messages.

#### Connectivity

All EZMarquees can communicate to EtherNet/IP, Modbus TCP/IP, Profibus, DeviceNet, Modbus RTU, all serial protocols of all PLCs and EZ protcol. Here, the PLC generates the message string to be sent to EZMarquee.

#### **Free String Generator Software**

We provide a free string generating software that converts standard English mesage to an ASCII character string that can be uploadded to the PLC and triggered based on the PLC events. This message is then displayed on the EZMarquee.

#### Mixed Character heights on a single line

EZMarquees have a unique feature of allowing mixed charcter heights on a single line allowing the

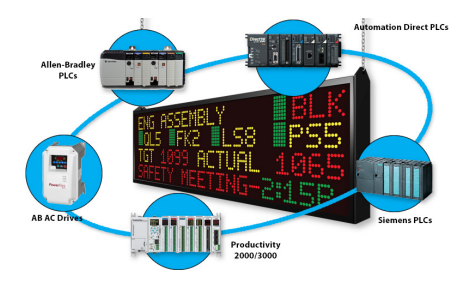
marquee to, for example have a 2" character along with an 8" character on the same line to make it the most effecient LED message display in the market. The reason you may want to have mixed height characters in the same line would be have part of the message, for example, temperature reading visible up to 400 ft while the rest is visible only to 100 ft.

#### **International Character Set**

EZMarquees can display messages in many languages as you can choose from an international character set.

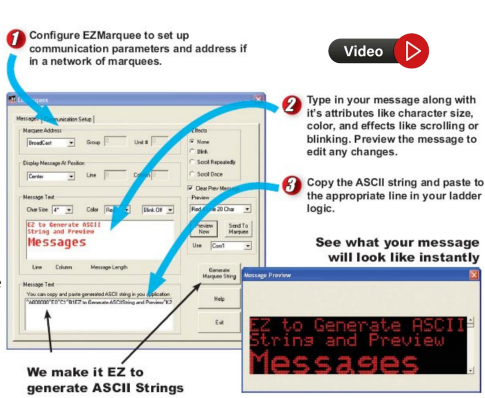
EZ Connectivity to PLCs, SCADA, and Plant Network PCs over EtherNet/IP, Modbus RTU & TCP/ IP, Profibus, DeviceNet and generic Ethernet TCP/IP





#### **FREE String Generator Software**

EZ Marquee comes with Free String Generator Software that makes it very EZ to program messages into it. Since the EZ Marquee is a slave marquee that displays messages sent in ASCII format, it is necessary to convert messages written in any language into an ASCII string. For English, we offer a Free software that performs this function literally in seconds. Preview messages and generate ASCII strings which can be simply copied and pasted into the PLC ladder logic or in Visual Basic scripting to interface with SCADA packages. This software is also extremely useful when connecting the EZ Marquee simply to your PC.



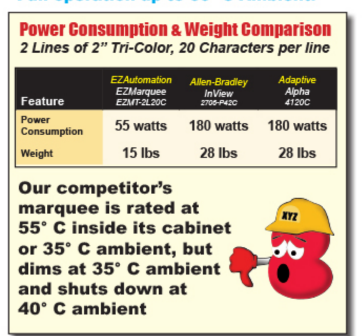
#### **Lightweight and Energy Efficient**

EZ Marquee was designed from the ground up to be SENSIBLE. When designing a marquee, one of the biggest challenges is to manage the power. Even though each LED may need only 10 mA of steady state current or 80-100 mA of peak current, the number of LEDs in even a small marquee is quite large.

Most competitive marquees use rather inefficient power supplies and would thus use approximately 200 watts. That is a lot of power which results in a significant increase in internal temperature causing them to design Thermal Overloads or sometimes even Fans to keep the marquee cool. AB's Inview or Adaptive marquees for example are rated at 55° C inside its cabinet but dims at 35° C ambient and has an automatic shutdown at 40° C ambient.

Not so with EZ Marquee! With AVG's innovation and vertical integration strength, we have designed the EZMarquee to consume 1/3rd of typical power and have used a very efficient power switching system without sacrificing the LED luminous intensity. This innovative and efficient design automatically results in reducing the weight of EZ Marquee, typically by half to 2/3rd of the competitors.

## RESULT: NO OVER HEATING NO THERMAL SHUTDOWN Full operation up to 60° C Ambient!







## EZMarquee - 1 Line 10 Characters (Indoor)

#### 1 Line 10 Characters - NEMA 12

The 1 Line 10 Char EZMarquee can hold up to a maximum of 10 characters (2") per line and features 1 line of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 1 Line 10 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet, DeviceNet and Profibus connectivity.

#### **Characteristics:**

Character Height: 2"
Characters per Line: 10
Number of Lines: 1
Visibility: 100



Model Number	Interface	Price	Del.
EZMR-1L10C	RS232 and RS422/485 only	\$449	STK
EZMR-1L10C-E	Ethernet included	\$549	3DAY
EZMR-1L10C-D	DeviceNet included	\$549	3DAY
EZMR-1L10C-P	Profibus included	\$599	3DAY

#### **RED High-bright**

Model Number	Interface	Price	Del.
EZMRH-1L10C	RS232 and RS422/485 only	\$899	STK
EZMRH-1L10C-E	Ethernet included	\$1199	3DAY
EZMRH-1L10C-D	DeviceNet included	\$1199	3DAY
EZMRH-1L10C-P	Profibus included	\$1199	3DAY

#### 1 Line 10 Characters feature:

- 1 line of 10 characters max
- Pre-matched LEDs
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection

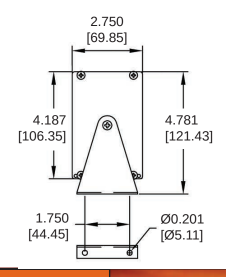
• 100,000+ Hours Rated Life

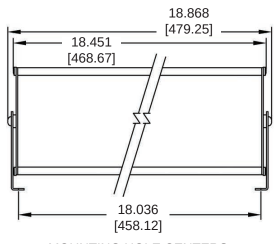
See the different communication interface options available in the charts below



<b>Model Number</b>	Interface	Price	Del.
EZMT-1L10C	RS232 and RS422/485 only	\$599	STK
EZMT-1L10C-E	Ethernet included	\$699	3DAY
EZMT-1L10C-D	DeviceNet included	\$699	3DAY
EZMT-1L10C-P	Profibus included	\$799	3DAY

## 1 Line 10 Characters Dimensions





MOUNTING HOLE CENTERS



### **EZMarquee - 2 Lines 10 Characters (Indoor)**

#### 2 Lines 10 Characters - NEMA 12

The 2 Line 10 Char EZMarquee can hold up to a maximum of 10 characters (2") per line and features 2 lines of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 2 Line 10 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet, DeviceNet and Profibus connectivity.

#### **Characteristics:**

Character Height: 2" / 4" Characters per Line: 10/5 Number of Lines: 2/1 100' / 200' Visibility:



**RED Indoor** 

Model Number	Interface	Price	Del.
EZMR-2L10C	RS232 and RS422/485 only	\$699	STK
EZMR-2L10C-E	Ethernet included	\$809	3DAY
EZMR-2L10C-D	DeviceNet included	\$809	3DAY
EZMR-2L10C-P	Profibus included	\$849	3DAY

#### **RED High-bright**

Model Number	Interface	Price	Del.
EZMRH-2L10C	RS232 and RS422/485 only	\$1399	STK
EZMRH-2L10C-E	Ethernet included	\$1599	3DAY
EZMRH-2L10C-D	DeviceNet included	\$1699	3DAY
EZMRH-2L10C-P	Profibus included	\$1699	3DAY

#### Pre-matched LEDs

2 Lines 10 Characters feature:

- 2 lines of 10 characters max
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection
- 100,000+ Hours Rated Life

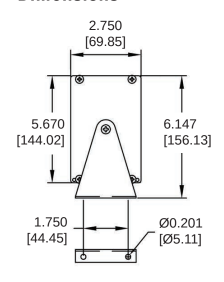
See the different communication interface options available in the charts below

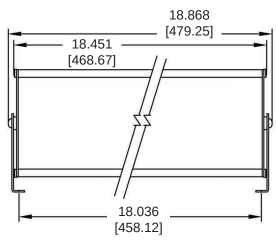


**TRI color Indoor** 

Model Number	Interface	Price	Del.
EZMT-2L10C	RS232 and RS422/485 only	\$849	STK
EZMT-2L10C-E	Ethernet included	\$999	3DAY
EZMT-2L10C-D	DeviceNet included	\$849	3DAY
EZMT-2L10C-P	Profibus included	\$999	3DAY

#### **Dimensions**





MOUNTING HOLE CENTERS



## **EZMarquee 1 Line 10 Character and 2 Line 10 Character Selection Guide and Specifications (Indoor)**

	EZ Marquee Indoor Model Specifications					
Part Number	EZMR-1L10C \$499 EZMR-1L10C-E \$549 EZMR-1L10C-D \$549 EZMR-1L10C-P \$599 EZMRH-1L10C \$899 EZMRH-1L10C-E \$1199 EZMRH-1L10C-D \$1199 EZMRH-1L10C-P \$1199	EZMT-1L10C \$599 EZMT-1L10C-E \$699 EZMT-1L10C-D \$699 EZMT-1L10C-P \$ <b>79</b> 9	EZMR-2L10C \$699 EZMR-2L10C-E \$809 EZMR-2L10C-D \$809 EZMR-2L10C-P \$849 EZMRH-2L10C \$1399 EZMRH-2L10C-E \$1599 EZMRH-2L10C-D \$1699 EZMRH-2L10C-P \$1699	EZMT-2L10C \$849 EZMT-2L10C-E \$999 EZMT-2L10C-D \$849 EZMT-2L10C-P \$999		
Display Type for Indoor	RED LED	TRI-Color LED	RED LED	TRI-Color LED		
Display Type for "H" models	RED Sunlight Readable 8000 nits		RED Sunlight Readable 8000 nits			
Specification	1 Line of 1	0 Char (2")	2 Lines of 10 Char (2")			
Max. Viewable Distance	100 Feet with	2" Characters	200 Feet with 4" Characters			
Power Consumption	8 watts	14 watts	15 watts	28 watts		
Agency Approvals		UL, CUL, C	CE, pending			
Enclosure		NEMA 12 (	Indoor only)			
Operating Temperature		-20° to 60	o° C Ambient			
Storage Temperature		-40° to 95° C Ambient				
Humidity		10% to 95% RH, Non-Condensing				
Input Power		110/220 VA	C, 47-63Hz			
Electrical Interference		NEMA ICS 2-230	Showering Arc Test			
Electrical Tolerance		ANSI C37.90a-1974 (SWC) Su	urge With-Stand Capability Test			
Vibration		5 - 55 Hz 2G for 2 hour	s in the X, Y, and Z axis			
Shock		10G for under 12ms in the X, Y, and Z axis				
Serial Communications		Port 1 RS232; P	ort 2 RS422/485			
External Dimensions	18.9" x 4.8" x 2.8" 18.9" x 6.2" x 2.8" (479.25 x 121.43 x 69.85mm) (479.25 x 156.13 x 69.85mm)					
Weight	2.8 lbs	3 lbs	5 lbs	5.2 lbs		

## EZMarquee - 1 Line 20 Characters (Indoor)

#### 1 Line 20 Characters - NEMA 12

The 1 Line 20 Char EZMarquee can hold up to a maximum of 20 characters (2") per line and features 1 line of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 1 Line 20 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet, DeviceNet and Profibus connectivity.

#### **Characteristics:**

Character Height: 2"
Characters per Line: 20
Number of Lines: 1
Visibility: 100'

#### 1 Line 20 Characters feature:

- 1 line of 10 characters max
- Pre-matched LEDs
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection
- 100,000+ Hours Rated Life

See the different communication interface options available in the charts below

## 1 Line of 2", 20 Cha

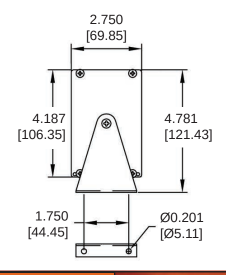
#### **RED Indoor**

Model Number	Interface	Price	Del.
EZMR-1L20C	RS232 and RS422/485 only	\$649	STK
EZMR-1L20C-E	Ethernet included	\$749	3DAY
EZMR-1L20C-D	DeviceNet included	\$749	3DAY
EZMR-1L20C-P	Profibus included	\$799	3DAY

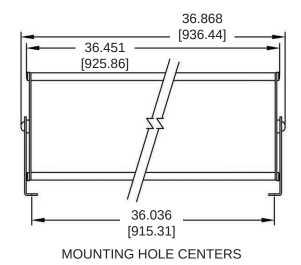
#### **RED High-bright**

Model Number	Interface	Price	Del.
EZMRH-1L20C	RS232 and RS422/485 only	\$1299	STK
EZMRH-1L20C-E	Ethernet included	\$1499	3DAY
EZMRH-1L20C-D	DeviceNet included	\$1499	3DAY
EZMRH-1L20C-P	Profibus included	\$1599	3DAY

## 1 Line 20 Characters Dimensions



5-50



#### TRI color Indoor

<b>Model Number</b>	Interface	Price	Del.
EZMT-1L20C	RS232 and RS422/485 only	\$749	STK
EZMT-1L20C-E	Ethernet included	\$899	3DAY
EZMT-1L20C-D	DeviceNet included	\$899	3DAY
F7MT-11 20C-P	Profibus included	\$999	3DAY

## EZMarquee - 1 Line 40 Characters (Indoor)

#### 1 Line 40 Characters - NEMA 12

The 1 Line 40 Char EZMarquee can hold up to a maximum of 40 characters (2") per line and features 1 line of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 1 Line 40 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet, DeviceNet and Profibus connectivity.

#### Characteristics:

Character Height: Characters per Line: 40 Number of Lines: Visibility: 100

#### 1 Line 40 Characters feature:

- 1 line of 40 characters max
- Pre-matched LEDs
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection
- 100,000+ Hours Rated Life

See the different communication interface options available in the charts below

#### **RED Indoor**

Model Number	Interface	Price	Del.
EZMR-1L40C	RS232 and RS422/485 only	\$1049	STK
EZMR-1L40C-E	Ethernet included	\$1499	3DAY
EZMR-1L40C-D	DeviceNet included	\$1499	3DAY
EZMR-1L40C-P	Profibus included	\$1259	3DAY

#### **RED High-bright**

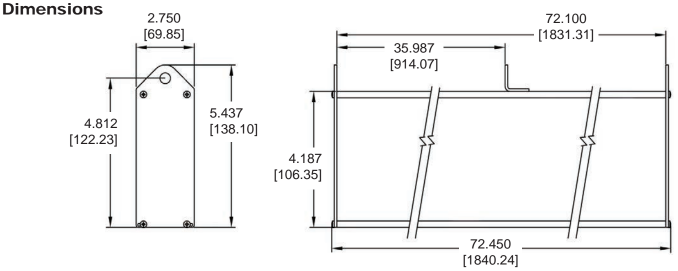
Model Number	Interface	Price	Del.
EZMRH-1L40C	RS232 and RS422/485 only	\$2099	STK
EZMRH-1L40C-E	Ethernet included	\$2259	3DAY
EZMRH-1L40C-D	DeviceNet included	\$2259	3DAY
EZMRH-1L40C-P	Profibus included	\$2359	3DAY

#### TRI color Indoor

Model Number	Interface	Price	Del.
EZMT-1L40C	RS232 and RS422/485 only	\$1199	STK
EZMT-1L40C-E	Ethernet included	\$1299	3DAY
EZMT-1L40C-D	DeviceNet included	\$1299	3DAY
EZMT-1L40C-P	Profibus included	\$1399	3DAY

#### 1 Line 40 Characters

5-56



Marquee Displays 1-877-774-EASY



## **EZMarquee 1 Line 20 Character and 1 Line 40 Character Selection Guide and Specifications (Indoor)**

	EZ Marquee Indoor Model Specifications					
Part Number	EZMR-1L20C \$649 EZMR-1L20C-E \$749 EZMR-1L20C-D \$749 EZMR-1L20C-P \$779 EZMRH-1L20C \$1299 EZMRH-1L20C-E \$1499 EZMRH-1L20C-D \$1499 EZMRH-1L20C-P \$1599	EZMT-1L20C \$749 EZMT-1L20C-E \$899 EZMT-1L20C-D \$899 EZMT-1L20C-P \$999	EZMR-1L40C \$1049 EZMR-1L40C-E \$1499 EZMR-1L40C-D \$1499 EZMR-1L40C-P \$1259 EZMRH-1L40C \$2099 EZMRH-1L40C-E \$2259 EZMRH-1L40C-D \$2259 EZMRH-1L40C-P \$2359	EZMT-1L40C \$1199 EZMT-1L40C-E \$1299 EZMT-1L40C-D \$1299 EZMT-1L40C-P \$1399		
Display Type for Indoor	RED LED	TRI-Color LED	RED LED	TRI-Color LED		
Display Type for "H"	RED Sunlight Readable 8000 nits		RED Sunlight Readable 8000 nits			
Specification	1 Line of 2	0 Char (2")	1 Lines of 40 Char (2")			
Max. Viewable Distance	100 Feet with	2" Characters	200 Feet with 4" Characters			
Power Consumption	15 watts	28 watts	30 watts	60 watts		
Agency Approvals		UL, CUL, CE, pending				
Enclosure		NEMA 12 (Indoor only)				
Operating Temperature		-20° to 60° C Ambient				
Storage Temperature		-40° to 95° C Ambient				
Humidity		10% to 95% RH, Non-Condensing				
Input Power		110/220 VA	C, 47-63Hz			
Electrical Interference		NEMA ICS 2-230	Showering Arc Test			
Electrical Tolerance		ANSI C37.90a-1974 (SWC) Su	urge With-Stand Capability Test			
Vibration		5 - 55 Hz 2G for 2 hour	s in the X, Y, and Z axis			
Shock		10G for under 12ms in the X, Y, and Z axis				
Serial Communications	Port 1 RS232; Port 2 RS422/485					
External Dimensions	36.9 "x 4.8" x 2.8" 72.1" x 5.4" x 2.8" (936.44 x 121.43 x 69.85mm) (1831.31 x 106.35 x 69.85mm)			-		
Weight	4.5 lbs	4.8 lbs	8 lbs	8.5 lbs		



## EZMarquee - 2 Lines 20 Characters (Indoor)

#### 2 Lines 20 Characters - NEMA 12

The 2 Line 20 Char EZMarquee can hold up to a maximum of 20 characters (2") per line and features 2 lines of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 2 Line 20 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet, DeviceNet and Profibus connectivity.

#### **Characteristics:**

Character Height: 2" / 4"
Characters per Line: 20 / 10
Number of Lines: 2 / 1
Visibility: 100' / 200'

#### 2 Lines 20 Characters feature:

- 2 lines of 20 characters max
- Pre-matched LEDs
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection
- 100,000+ Hours Rated Life

See the different communication interface options available in the charts below



#### **RED Indoor**

Model Number	Interface	Price	Del.
EZMR-2L20C	RS232 and RS422/485 only	\$999	STK
EZMR-2L20C-E	Ethernet included	\$1159	3DAY
EZMR-2L20C-D	DeviceNet included	\$1129	3DAY
EZMR-2L20C-P	Profibus included	\$1199	3DAY

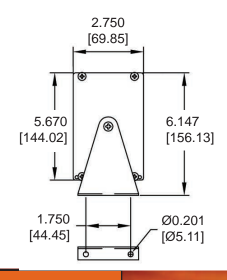
Model Number	Interface	Price	Del.
EZMRH-2L20C	RS232 and RS422/485 only	\$1999	STK
EZMRH-2L20C-E	Ethernet included	\$2259	3DAY
EZMRH-2L20C-D	DeviceNet included	\$2259	3DAY
EZMRH-2L20C-P	Profibus included	\$2499	3DAY

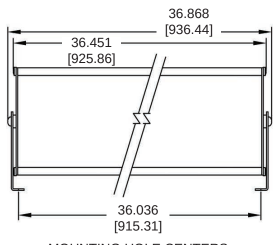
#### **RED High-bright**

alian.					and the same	
1	me	of	4'	٠,	10	Ch
	TRI cole	or Indoor				

Model Number	Interface	Price	Del.
EZMT-2L20C	RS232 and RS422/485 only	\$1199	STK
EZMT-2L20C-E	Ethernet included	\$1299	3DAY
EZMT-2L20C-D	DeviceNet included	\$1299	3DAY
EZMT-2L20C-P	Profibus included	\$1299	3DAY

## 2 Lines 20 Characters Dimensions





MOUNTING HOLE CENTERS

## EZMarquee - 2 Lines 40 Characters (Indoor)

#### 2 Lines 40 Characters - NEMA 12

The 2 Line 40 Char EZMarquee can hold up to a maximum of 40 characters (2") per line and features 2 lines of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 2 Line 40 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet, DeviceNet and Profibus connectivity.

#### **Characteristics:**

Character Height: 2" / 4"
Characters per Line: 40 / 20
Number of Lines: 2 / 1
Visibility: 100' / 200'

#### 2 Lines 40 Characters feature:

- 2 lines of 40 characters max
- Pre-matched LEDs
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection
- 100,000+ Hours Rated Life

See the different communication interface options available in the charts below

### 2 Lines of 2", 40 Characters per line 1 Line of 4", 20 Characters per line

#### **RED Indoor**

<b>Model Number</b>	Interface	Price	Del.
EZMR-2L40C	RS232 and RS422/485 only	\$1899	3DAY
EZMR-2L40C-E	Ethernet included	\$1999	3DAY
EZMR-2L40C-D	DeviceNet included	\$1999	3DAY
EZMR-2L40C-P	Profibus included	\$1999	3DAY

#### **RED High-bright**

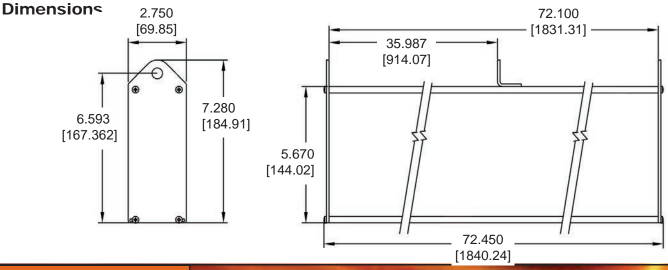
Model Number	Interface	Price	Del.
EZMRH-2L40C	RS232 and RS422/485 only	\$3799	3DAY
EZMRH-2L40C-E	Ethernet included	\$3999	3DAY
EZMRH-2L40C-D	DeviceNet included	\$3999	3DAY
EZMRH-2L40C-P	Profibus included	\$3999	3DAY



#### TRI color Indoor

Model Number	Interface	Price	Del.
EZMT-2L40C	RS232 and RS422/485 only	\$2199	3DAY
EZMT-2L40C-E	Ethernet included	\$2399	3DAY
EZMT-2L40C-D	DeviceNet included	\$2299	3DAY
EZMT-2L40C-P	Profibus included	\$2499	3DAY

#### 2 Lines 40 Characters





## EZMarquee 2 Line 20 Character and 2 Line 40 Character **Selection Guide and Specifications (Indoor)**

	EZ Marquee Indoor Model Specifications				
Part Number	EZMR-2L20C \$879 EZMR-2L20C-E \$978 EZMR-2L20C-D \$978 EZMR-2L20C-P \$1018 EZMRH-2L20C \$1759 EZMRH-2L20C-E \$1959 EZMRH-2L20C-D \$1959 EZMRH-2L20C-P \$2039	EZMT-2L20C \$989 EZMT-2L20C-E \$1088 EZMT-2L20C-D \$1088 EZMT-2L20C-P \$1128	EZMR-2L40C \$1899 EZMR-2L40C-E \$1999 EZMR-2L40C-D \$1999 EZMR-2L40C-P \$1999 EZMRH-2L40C \$3799 EZMRH-2L40C-E \$3999 EZMRH-2L40C-D \$3999 EZMRH-2L40C-P \$3999	EZMT-2L40C \$2199 EZMT-2L40C-E \$2399 EZMT-2L40C-D \$2299 EZMT-2L40C-P \$2499	
Display Type for Indoor	RED LED	TRI-Color LED	RED LED	TRI-Color LED	
Display Type for "H"	RED Sunlight Readable 8000 nits		RED Sunlight Readable 8000 nits		
Specification	2 Lines of 2	20 Char (2")	2 Lines of 4	40 Char (2")	
Max. Viewable Distance		200 Feet with	4" Characters	'	
Power Consumption	30 watts	55 watts	54 watts	100 watts	
Agency Approvals		UL, CUL, C	CE, pending	•	
Enclosure		NEMA 12 (	Indoor only)		
Operating Temperature		-20° to 60	0° C Ambient		
Storage Temperature		-40° to 95°	C Ambient		
Humidity		10% to 95% RH,	Non-Condensing		
Input Power		110/220 VA	C, 47-63Hz		
Electrical Interference		NEMA ICS 2-230	Showering Arc Test		
Electrical Tolerance		ANSI C37.90a-1974 (SWC) Su	urge With-Stand Capability Test		
Vibration		5 - 55 Hz 2G for 2 hour	s in the X, Y, and Z axis		
Shock		10G for under 12ms in the X, Y, and Z axis			
Serial Communications		Port 1 RS232; P	Port 2 RS422/485		
External Dimensions	36.1" x 11.7 "x 2.8" 72.1" x 5.4" x 2.8" (936.44 x 156.13 x 69.85mm) (1831.31 x 106.35 x 69.85mm)				
Weight	8 lbs	8.5 lbs	15 lbs	16 lbs	



## EZMarquee - 4 Lines 20 Characters (Indoor)

#### 4 Lines 20 Characters - NEMA 12

The 4 Line 20 Char EZMarquee can hold up to a maximum of 20 characters (2") per line and features 4 lines of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 4 Line 20 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet, DeviceNet and Profibus connectivity.

#### **Characteristics:**

Character Height: 2" / 4" / 6" / 8"
Characters per Line: 20 / 10 / 6 / 5
Number of Lines: 4 / 2 / 1 / 1
Visibility: 100'/200'/300'/400'

#### **4 Lines 20 Characters feature:**

- 4 lines of 20 characters max
- Pre-matched LEDs
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection
- 100,000+ Hours Rated Life

See the different communication interface options available in the charts below





**RED Indoor** 

Model Number	Interface	Price	Del.
EZMR-4L20C	RS232 and RS422/485 only \$1899		STK
EZMR-4L20C-E	Ethernet included	\$1999	3DAY
EZMR-4L20C-D	DeviceNet included	\$1999	3DAY
EZMR-4L20C-P	Profibus included	\$1999	3DAY

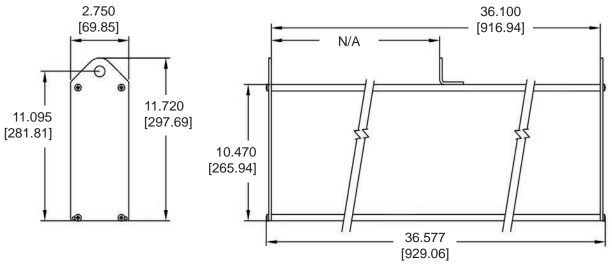
**TRI color Indoor** 

Model Number	Interface	Price	Del.
EZMT-4L20C	RS232 and RS422/485 only	\$2299	STK
EZMT-4L20C-E	Ethernet included	\$2299	3DAY
EZMT-4L20C-D	DeviceNet included	\$2399	3DAY
EZMT-4L20C-P	Profibus included	\$2399	3DAY

#### **RED High-bright**

Model Number	Interface	Price	Del.
EZMRH-4L20C	RS232 and RS422/485 only	\$3799	STK
EZMRH-4L20C-E	Ethernet included	\$3999	3DAY
EZMRH-4L20C-D	DeviceNet included	\$3999	3DAY
EZMRH-4L20C-P	Profibus included	\$3999	3DAY

## 4 Lines 20 Characters Dimensions



## EZMarquee - 4 Lines 40 Characters (Indoor)

#### 4 Lines 40 Characters - NEMA 12

The 4 Line 40 Char EZMarquee can hold up to a maximum of 40 characters (2") per line and features 4 lines of RED/Tri-Color LEDs. EZMarquees are enclosed in NEMA 12 extruded aluminum housing with NEMA ICS 2-230 level of electrical noise immunity. All 4 Line 40 Character models are capable of communicating over RS232 and RS422/485 along with different models for Ethernet,

#### Characteristics:

5-60

Character Height: 2" / 4" / 6" / 8" Characters per Line: 40 / 20 / 13 / 10 Number of Lines: 4/2/1/1

DeviceNet and Profibus connectivity.

Visibility: 100' / 200' / 300' / 400'

#### 4 Lines 40 Characters feature:

- 4 lines of 40 characters max
- Pre-matched LEDs
- 24 Hour Burn-In tested
- International Character Set
- Hang Mounting
- NEMA 12 Housing
- NEMA ICS 2-230
- 110/220 VAC Power Input
- Surge Protection
- 100,000+ Hours Rated Life

See the different communication interface options available in the charts below





**RED Indoor** 

Model Number	Interface	Price	Del.
EZMR-4L40C	RS232 and RS422/485 only	\$2799	3DAY
EZMR-4L40C-E	Ethernet included	\$2999	3DAY
EZMR-4L40C-D	DeviceNet included	\$2899	3DAY
EZMR-4L40C-P	Profibus included	\$2999	3DAY
•			/TOD

<b>Model Number</b>	Interface	Price	Del.
EZMT-4L40C	RS232 and RS422/485 only	\$3799	3DAY
EZMT-4L40C-E	Ethernet included	\$3999	3DAY
EZMT-4L40C-D	DeviceNet included	\$3899	3DAY

Profibus included

TRI color Indoor

**RED High-bright** 

(TOP)

(BOTTOM)

3DAY

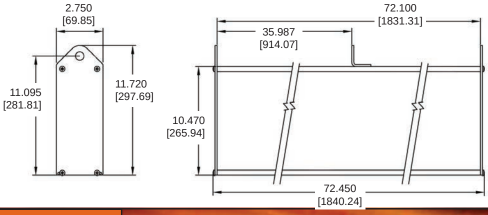
\$3999

Model Number	Interface	Price	Del.
EZMRH-4L40C	RS232 and RS422/485 only	\$5699	3DAY
EZMRH-4L40C-E	Ethernet included	\$5999	3DAY
EZMRH-4L40C-D	DeviceNet included	\$5899	3DAY
EZMRH-4L40C-P	Profibus included	\$5999	3DAY

(TOP)

EZMT-4L40C-P

4 Lines 40 Characters **Dimensions** 





## EZMarquee 4 Line 20 Character and 4 Line 40 Character **Selection Guide and Specifications (Indoor)**

	EZ Marquee Indoor Model Specifications				
Part Number	EZMR-4L20C \$1899 EZMR-4L20C-E \$1999 EZMR-4L20C-D \$1999 EZMR-4L20C-P \$1999 EZMRH-4L20C \$3799 EZMRH-4L20C-E \$3999 EZMRH-4L20C-D \$3999 EZMRH-4L20C-P \$3999	EZMT-4L20C \$2299 EZMT-4L20C-E \$2299 EZMT-4L20C-D \$2399 EZMT-4L20C-P \$2399	EZMR-4L40C \$2799 EZMR-4L40C-E \$2999 EZMR-4L40C-D \$2899 EZMR-4L40C-P \$2999 EZMRH-4L40C \$5699 EZMRH-4L40C-E \$5999 EZMRH-4L40C-D \$5999 EZMRH-4L40C-P \$5999	EZMT-4L40C \$3799 EZMT-4L40C-E \$3999 EZMT-4L40C-D \$3899 EZMT-4L40C-P \$3999	
Display Type for Indoor	RED LED	TRI-Color LED	RED LED	TRI-Color LED	
Display Type for "H"	RED Sunlight Readable 8000 nits		RED Sunlight Readable 8000 nits		
Specification	4 Lines of 2	20 Char (2")	4 Lines of 4	10 Char (2")	
Max. Viewable Distance		400 Feet with	8" Characters		
Power Consumption	55 watts	100 watts	100 watts	180 watts	
Agency Approvals		UL, CUL, C	CE, pending		
Enclosure		NEMA 12 (	Indoor only)		
Operating Temperature		-20° to 60	o° C Ambient		
Storage Temperature		-40° to 95°	C Ambient		
Humidity		10% to 95% RH,	Non-Condensing		
Input Power		110/220 VA	AC, 47-63Hz		
Electrical Interference		NEMA ICS 2-230 \$	Showering Arc Test		
Electrical Tolerance		ANSI C37.90a-1974 (SWC) Su	urge With-Stand Capability Test		
Vibration	5 - 55 Hz 2G for 2 hours in the X, Y, and Z axis				
Shock	10G for under 12ms in the X, Y, and Z axis				
Serial Communications		Port 1 RS232; P	ort 2 RS422/485		
External Dimensions	36.577" x 11.720" x 2.750" 72.450" x 11.720" x 2.750" (929.06 x 297.69 x 69.85mm) (1840.24 x 297.69 x 69.85mm)				
Weight	15 lbs	16 lbs	30 lbs	32 lbs	