

FEATURES AND FACILITIES

- CHOICE OF SIZES
 - ask for details and prices
- FULLY WEATHERPROOFED
- INSTALLATION
 - ask for details and prices

- EASY TO USE SOFTWARE
- MULTIPLE INPUT
- MAINTENANCE PACKAGES
 - ask for details

Health & Safety Displays

With an increase in health and safety awareness by employers and employees, there is a need to provide up-todate information displaying accident and incidents at work statistics. This not only improves peoples awareness and consideration of their colleagues it helps with efficiency in the work place.

Our Health and Safety LED displays can be linked to a PC to provide constantly up-dateable statistics or simply allow a count up timer to operate with an easy reset if the worst should occur. Coupled with a message display our H&S boards are a necessary part of any companies profile to make people aware of:

- Safety Statistics (LTA etc)
- Emergency Information
- Date/Time/Temp/Humidity
- Status Updates
- Safety Reminders and General Information





Above: Simple indoor factory Health & Safety display - 2 line 60mm 4 digit count up display

Above:

A standard Health and Safety Displays with a 64 x 64 pixel LED panel to relay the figures along with a 4 line LED screen below for general information.

Below and Right:
A similar layout on these Health and Safety Displays for Berkeley and Ferrero Thorntons, but the 64 x 64 pixels LED panel is used to display 4 lines but with a smaller text height. A smaller information screen is at the bottom for general information.





Health & Safety Displays





Shown here are various layouts of Health and Safety Displays. Size and layout will be dependent upon your site, viewing distance, amount of information and of

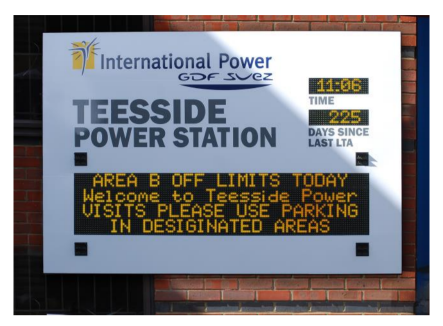




Below: Bespoke graphics to casing with 32 x 32



Health & Safety Displays





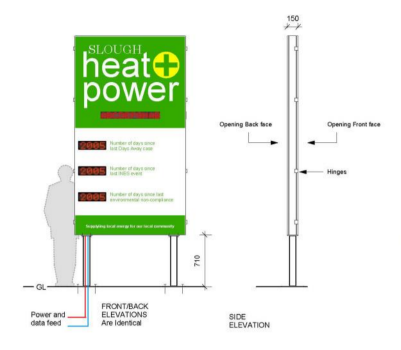








Health & Safety Displays



Number of days since a reportable lost time accident

SITE SAFETY

HAVE A SAFE VISIT



Left: Drawing example of a proposed double sided display situated at the boundary site entrance gate to be read upon entry and exit of site. The sign has a small 8 character moving message display

Below: Displays can be tailored to show updateable information within static statements on a display, as shown in this example. The LED displays incorporate day counters and the year displays are altered via PC connection. Model shown uses 60mm character height LED's





Left: A complex Health & Safety Display for Veidekke comprising of a smaller 64 x 64 pixel LED screen showing DAY/DATE/TIME, along with a full colour matrix LED screen, 120 x 264 pixels, for the main part of the display. This screen can be set up to show whatever you wish, safety information as you can see, or general information, news items, including safety illustrations and simple video. It is completely

Health & Safety Displays



Left: MS8/140-1L yellow LED external display used on an Estuary warning passing boat traffic of water level at the end of a jetty. Shoreham Harbour

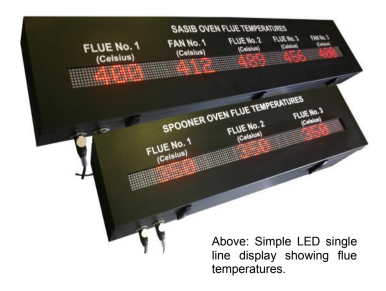
Below: 3 row 4 digit counter display with MS24/80-2L red LED internal display used in a factory production environment. This sign doubles up to show health & safety related information in the 2 line display beneath.





Above: 4 character 2 line display with 2 line message display, simple casing with vinyl cut lettering





Operation



OPERATION

screen and information screen.

Two small simple safety displays.

LEDsynergy LED System Displays are easily programmable, with various methods of operation to suit almost any application.

PC Operation

LEDsynergy LED System Displays can also be programmed from remote locations using PC's and Windows Compatible Software.

The displays can be connected to PC's in various ways:

- Connected directly to a PC's Serial Communication Port
- Via dial-up modem
- Over Ethernet TCP/IP network

Messages are edited/ composed on PC and then downloaded or sent to the display.

POPULAR COMMUNICATION OPTIONS (Many others are available)

- Connected directly to the serial communication port of a PC. The cabling is limited to a maximum of 50 meters RS232 between the PC and the display. RS232 is suitable for single display applications with short cable lengths.
- Connected to the serial communication port of a PC via a RS232 to RS485 converter. Suitable for use in RS485 connecting many signs together on the same cable with no conflicts, in electrically noisy environments.
- Ethernet -Connected directly into a TCP/IP Ethernet network, and assigned its own IP address. Suitable for use where there is an existing network infrastructure.
- Modem -Connected directly to a modem that answers an incoming call from the PC operator, and will disconnect after the message has been transmitted. Suitable for use where there is an existing telephone line and other communication options are unsuitable.
- Others -Including Pagers, Newswire, Radio Modems, Keypad, Fibre Optics, please contact us for a more detailed information.

(2)

about us

As an established leader in the UK for electronic message display signs and with 40 years experience in the business of supplying programmable LED signs and LED displays, you can be sure that we'll give you the right advice and excellent service, these are the values that we hold dear.

We are a British company and we pride ourselves in our commitment to our customers, product performance and our quality of service. In the past 40 years we have installed in the region of nearly 20,000 LED screens and displays to a broad spectrum of clients. As a LED display LED screen manufacturer we are able to offer a complete bespoke solution from concept to commissioning offering you the most cost effective solution to your needs.

If you'd like to talk to us about how we can help you just call us. There's no obligation and we don't charge for quotations. We can work together to be sure that the LED sign solution we offer you is absolutely the correct solution for your requirements.

For demonstrations and to view our extensive range of LED displays please contact us to arrange a visit to our showroom at our base in Andover, Hampshire, Just call us on 01264 303030.

accreditations

LED Synergy Electronic Displays have over 35 years experience in the manufacture and supply of electronic displays to many companies and individuals worldwide. We have a wealth of experience and expertise and have been accredited with the following certifications:



ISO9001



WASTE
ELECTRICAL and
ELECTRONIC
EQUIPMENT



RESTRICTION of HAZARDOUS



EUROPEAN COMFORMITY



UNDERWRITERS



SAFE CONTRACTOR



We are also an approved Highways Agency contractor





- Simple to operate products with bespoke software
- Value for money & satisfaction guaranteed
- Superb British manufactured products
- Excellent support & customer service













We accept most major credit and debit cards

"1 am over the moon!"

Quartermaster - Army Land Forces HQ

"With such a mission critical requirement it's vital we use reliable equipment and that we are provided with exceptional service, these were delivered in spades." Graham Hayter (Operations Manager) - London Ambulance

"Well done, system all up and running for D-day, and very positive comments from all the staff." Richard Aschough (Treasury) - Bank of England

"You provided a countdown display in record time, next time we will try and give you more notice! Thank you for your excellent service and support throughout the project."

Dominique Didinal (Marketing Manager) - St Pancras Station

