WIRELESS ALARM.

Why choose the EVACUATOR WIRELESS?

Manufacturers warranty including.

Class 1 Radio Technology.

CE Approved Radio Tranceiver.

Complies to (ERS1-300-220-1) use of Radio **Technology for Emergency Equipment.**

Complies to (HSG168) fire regulations for construction sites.

✓ IP65 Enclosure (Dust + water repellant.)

✓ Up to 240 devices and 240 zones.

Powerful long range penetrating secure transceiver. (Module tested up to 2km!)

Totally mains and cable free installation and linking.

No complicated USB programming required.

Reset system from any device.

ED battery condition indicators.

Silent range test facility.

Device activation indicator.

✓ Standard "off the shelf" battery operated.

We reserve the right to alter specifications and prices without prior notice.





Contact us now for our latest prices on:

C E Approved class 1 radio product.

07968 269343 foxfireprotection@btinternet.com







"The New Synergy" 43 Brushfield Road, Great Barr, Birmingham. B42 2QL

Tel: 07968 269343

Standard features

- •Completely Wireless Operation (N mains required)
- •"Plug N Play" Self Installation and maintenance
- Secure Swipe key fob test and reset design 5000 Hour long life battery pack included
- •16 secure class I radio zones
- Suilable for small or large sites
- Heavy duty whip anteuna Battery low indication
- Out of n111ge warning
- Silent range test function
- Combined 108Db sounder strobe uuit
- IP55 Rated
- Economically priced
- No complicated sollware or laptops

required

Safety and Compliance

ETSB00-220-1 Use of radio modules in emergency devices HSG!G8: Fire Safety regulations on construction sites Satisfies fire safely guidelines as set out in the Stmcturnl Timher Associations Guidelines



Call Point



Base Station



Sounder/Strobe

RoHS

The New Evacuator Synergy RF

'A creation of a whole that is greater than the sum of its parts"

Is it because it's the neatest and most compact Wireless Alarm design that we have created to date? Or could it be the new User Friendly Plug and Play Firmware? We think it's because we now manufacture one of the most reliable and economical Wireless Alert Systems in the UK.

Evacuator Alarm Designers have gone the extra mile to make this new system as efficient as possible. We realise that cost comes in many forms, so we have not just looked at the unit cost but we've extended our focus to address installation and maintenance costs as well.

"With this design there's no need to employ Specialist Contractors or Purchase Expensive Toots, Laptops or Tablets with complicated software programs to get your system up and running, In fact all you need is a drill and screwdriver"

As standard, these new Wireless devices use Class 1 receivers throughout. This means that the chance of interference from other radio products is almost none existent. They have also been independently tested to ETSI-300-220-1 and have full CE: EMC and RoHs compliance.

"The new Synergy Wireless System is there to do a job and it does it well"

It's there to let you know when and where there's a problem, nothing more. It can achieve this by means of a manual push button Call Point Unit or by automatically monitoring its surroundings using one of its Class 1 Heat or Smoke detector versions.

These neat and compact devices benefit from a self-monitoring firmware design meaning that they can be deployed around your site without the need for a control panel. But by adding a Synergy Base Station to your system walking the site to check on Alarm activations, battery levels or to find missing devices becomes a 'Task of the Past" saving you even more time and money.

"Our mission was to design a "System to fit all" and we've achieved just that"

The New Synergy Wireless Alert System from Evacuatoralarms.com