





Sygno-fi Translator Module (SYG-W2W)

The SYG-W2W Sygno-fi Translator Module is the core component of the Sygno-fi intelligent hybrid fire detection and alarm system.

When connected on to a compatible loop, the unit is capable of linking up to 128 fully intelligent wireless field devices with the fire alarm system. All wireless communications rely on a channel pair for spurious RF noise rejection and maximum link reliability.

The translator allows fully intelligent and seamless integration of the wireless devices alongside standard wired devices, or can be used independently to form completely wireless systems.

Using cutting-edge wireless technology and a proprietary orthogonal antenna design it ensures the highest levels of life safety and system reliability.

TECHNICAL DATA

Operating frequency range	868 – 870 MHz
Loop power supply range	18Vdc – 40Vdc
Typical current consumption	16mA (@24Vdc)
Max radiated power	14dBm (25mW)
Operating Temperature	-10°C to +55°C
Max humidity (non condensing)	90% RH
IP Rating	65
Weight	700g
Dimensions	235mm x 160mm x 70mm

KEY FEATURES

- · Loop powered or via external power supply unit
- · Bi-directional wireless communication
- Compatible with up to 8 layers/15 expander modules
- Mesh expander technology programmable for redundant path to the translator
- Internal antennae design protects from environmental conditions, vandalism, accidental damage or misuse
- Low current consumption
- 8 pairs of network channels
- Dual channel redundancy
- Long communication range ($\cong 1$ km in open air)
- Full analogue data availability (eg optical and thermal value, link quality, battery status, chamber drift compensation status)
- Site programmable via internal keypad, or via wireless or wired PC connection
- Full system programming capability from the translator
- Easy scan & link programming option
- 3rd party approval to EN54-17, EN54-18 and EN54-25
- 5 year product warranty



TECHNICAL INFORMATION



APPROVALS

- BS EN54-17: Short Circuit Isolators
- BS EN54-18: Input/Output Devices
- BS EN54-25: Components using radio links and system requirements

