

PRODUCT DATASHEET

SGCWE

WIRELESS CONVENTIONAL INTERFACE MODULE

The Argus SGCWE Conventional Expander Module has been designed to allow the integration of wireless detection and alarm type field devices into almost any type of system. Regardless of whether the system is intelligent or conventional the unit can be simply connected to a conventional zone, sounder circuit or both, directly or via loop modules. The wireless field devices connect to the system as non-addressable devices, however still utilise the same well-proven wireless technology as Argus intelligent wireless devices and are fully monitored for alarm and fault, ensuring the highest levels of life safety and reliability are maintained.



- 3rd party Approval to EN54-18 and EN54-25 А
- **Bi-directional wireless communication** А
- 5 year product warranty Α
- A IP protection for mounting in challenging environments
- A Low current consumption
- A Devices are fully monitored for alarm and fault
- A Compatible with up to 7 expander modules
- A Proven wireless technology
- Compatible with most system types А
- A Site programmable

TECHNICAL SPECIFICATION

A Power supply range 9Vdc - 30Vdc A Typical current consumption A Operating frequency range A Max radiated power 5dBm (3mW) A Operating frequency channels 7 A Communication range with an Expander Module A Communication range with wireless field devices A Max no of devices (per CEM) 32 A Temperature range (no icing) -10°C to 55°C A Max humidity (non condensing) 95% (RH) A IP rating 65 A Weight 330 q Note: Certified device performance may vary depending on the approval body. Official Distributor Argus Security S.r.l. ALARMTEC

Via del Canneto, 14 - 34015 Muggia, TS, Italy T: +39-040.23.96.411 E: info@argussecurity.it www.argussecurity.it

26mA (@24Vdc) 868 MHz - 870 MHz

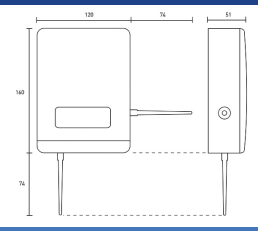
- < 250m (in open space)
- < 150m (in open space)

Töökoja 1, Tallinn 11313, Estonia

www.alarmtec.ee



TECHNICAL INFORMATION



STANDARDS & APPROVALS

- A BS EN 54-18: Input / Output Devices A BS EN 54-25:
- Components using radio links and system requirements

