

## YOKE G2 & G2 OEM

GSM Phone controlled switching module. Call, Caller ID and SMS controlled operation. Simple setup using SMS commands. G2 is supplied with an IP65 rated enclosure, the OEM version is supplied without the enclosure and is intended for use in embedded applications.

- 1 relay with a switching capacity of 0.25 Amps @ 250 VAC max (5A @ 12VDC)
- 200 number capacity.
- Power Supply 10 to 35 VDC.
- Unique, off-site, SMS programming capability.
- Simple, out-of the box operation, add SIM and start using YOKE.

**Uses:** Electric gates, barriers, security doors & shutters. Lighting, heating & Air-conditioning. Equipment re-boot. Power conservation. Hire equipment.

## YOKE Neo & Neo OEM

GSM Phone controlled switching and alarm reporting module. Call, Caller ID and SMS controlled operation. Setup using simple SMS commands. The Neo is supplied with an IP65 rated enclosure, the OEM version is supplied without the enclosure and is intended for use in embedded applications.

- 2 relays with a switching capacity of 0.25 Amps @ 250 VAC max (5A @ 12VDC)
- 4 alarm inputs with volt free operation.
- 4 alarm call lists with 8 mobile phone numbers in each list.
- 38 or 19 +19 character (alarm set / reset ) alarm texts.
- Power Supply 10 to 35 VDC.
- Unique, off-site, SMS programming capability.
- Simple, out-of the box operation, add SIM and start using YOKE.

**Uses:** As G2 and including boat alarm, property management and equipment hire management .

## YOKE Wiegand & Wiegand OEM

GSM Phone controlled Wiegand compatible access control which includes all of the features of G2. Wiegand converts caller-ID data to 26-bit Weigand formatted data which is suitable for interpretation by Wiegand compatible access control systems and software. The Wiegand is supplied with an IP65 rated enclosure, the OEM version is supplied without the enclosure and is intended for use in embedded applications.

- 1 relay with a switching capacity of 0.25 Amps @ 250 VAC max (5A @ 12VDC)
- RJ45 Data Interface, Gnd, Data & Clock.
- Power Supply 10 to 35 VDC.
- Unique, off-site, SMS programming capability.
- Simple, out-of the box operation, add SIM and start using YOKE.

**Uses:** Managed access control.

## YOKE Zen & Zen OEM

GSM alarm reporting module with remote alarm reset. Includes programmable alarm escalation, repeats, delays also notification by SMS of alarm set and reset. Call, Caller ID and SMS controlled reset operation. Setup using simple SMS commands. The Zen is supplied with an IP65 rated enclosure, the OEM version is supplied without the enclosure and is intended for use in embedded applications.

- 2 relays with a switching capacity of 0.25 Amps @ 250 VAC max (5A @ 12VDC)
- 4 alarm inputs with volt free operation only.
- 4 alarm call list of 8 mobile phone numbers.
- Programmable call list escalation / delay / repeat.
- Remote reset by SMS or Call
- Local reset available.
- 38 or 19 +19 character (alarm set / reset ) alarm texts.
- Power Supply 10 to 35 VDC
- Unique, off-site, SMS programming capability.
- Simple, out-of the box operation, add SIM and start using YOKE.

**Uses:** Remote Alarm Notification, Emergency Call-out, Personal Safety & Man-Down Alarm systems.

## YOKE XLt

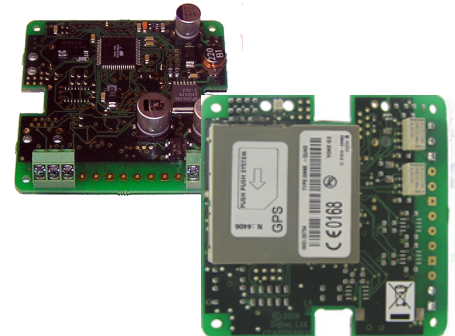
Advanced GSM alarm management and reporting module, expandable to 256 alarm inputs and outputs. Touch screen operation. Programmable escalation, delays and alarm set and reset texts, phone controlled reset capability. Sigtec can create advanced applications and modules. Please call for details. Available with a panel mount kit, or with optional coated stainless steel wall mount enclosure.

- I/O. Relay, digital, Analogue 4-20ma, RS232/485, Ethernet, Can-Bus
- Embedded process control.
- Power Supply 12 to 24 VDC.
- Unique, off-site, SMS programming capability.
- Simple, out-of the box operation, add SIM and start using YOKE.

**Uses:** Advanced Alarm Notification, Emergency Call-out, Personal Safety & Man-Down Alarm systems.



IP65 Housing



OEM Version



YOKE XLt