



QUALITY ALARM SIGNALLING FROM SWITZERLAND AT UK PRICES



HIGH QUALITY, RELIABLE ALARM SIGNALLING IS VITAL TO FIRE, SECURITY AND PROPERTY MANAGEMENT SERVICE PROVIDERS.

ASCOM IS ONE OF THE WORLD'S LEADING NAMES IN MISSION-CRITICAL COMMUNICATION SYSTEMS, AND CAN NOW OFFER COST-EFFECTIVE SOLUTIONS THAT MEET UK REQUIREMENTS, WITH SINGLE OR DUAL PATH SIGNALLING OPTION TO THE HIGHEST ENGRADE.

FLEXIBLE IP & GPRS ALARM TRANSMISSION AND MONITORING THAT CAN BE TAILORED TO MATCH YOUR NEEDS:

Application:	Telemetry: Monitoring and surveillance systems for BMS	Fire Alarm Monitoring	High Security: Intruder and hold up alarm systems
Signalling Grade and polling rate:	Grade 2 (M30)*	Grade 3 (M3)*	Grade 4 (S20)*
Single Path over (IP) Ethernet 10/100 base/T	Single Premium	Single Plus	Single High Security
Single Path over GSM/GPRS network	Single Premium	Single Plus	
Dual Path over Ethernet (IP) and GSM/GPRS 10/100 Base/T	Dual Premium	Dual Plus	Dual High Security

*The polling cycle reporting time is a vital element in Confirmed Alarms NB alarms are delivered in seconds whatever option is employed.

Grade 3-4 dual path signalling is recommended by most major insurers for security risks and is ideally suited for fire or fire & security applications. Grade 2 is flexible enough to be employed as telemetry to monitor HVAC and environmental systems within an estate.

ASCOM SOLUTIONS PROVIDE:

- An Ascom SPT (Secure Premises Transceiver) to signal from the protected site
- An optional GSM/GPRS subscription from Ascom or your existing GSM provider
- Internet/Intranet access
- A subscription to the Ascom secure AlarmLink service network
- The optional services of a 24/7 Alarm Receiving Centre to electronically monitor your alarms and process response or if you require a police response for compliance with PD6662 and confirmed alarms, a dual path connection and URL will be required.

If you manage a large estate of protected property such as a local government department, or a major facilities management service provider call our team to learn how we can reduce your costs for monitoring systems to the highest European standards.

We can discuss with your team or the installer/maintainer of your fire, security or environmental systems how to install an Ascom connection.

With simple 'plug & play' IP connections, Ascom equipment is quick and easy to connect to the alarm panel or other systems that you wish to be monitored. In addition, Ascom can arrange optional access to a secure dedicated Graphical User Interface (GUI) via your Internet browser. This web based service allows you to oversee manage and process your own technical alarms, and decide exactly what action you want to take in the event of an alert.

For example, 'Emergency' alarms can be managed by your nominated ARC to ensure a swift, appropriate response, but if an alarm instead alerts you to a less urgent 'Technical', you can pass on this alert via email or SMS to your nominated 3rd party, key holder or service/maintenance provider, and they can resolve the issue instead. This flexible approach to alarm management gives you ultimate control, making sure that any problems to be solved by the right people to improve efficiency and response times to maintenance and support alerts.

Minimum fuss, maximum efficiency and, total peace of mind for you and your business.

FOR MORE DETAILED INFORMATION, PLEASE CONTACT YOUR FIRE & SECURITY INSTALLER/MAINTAINER, OR CONTACT THE ASCOM TEAM IN THE UK FOR TRAINING:

