

FEATURES

- ▶ Automatic tests of the critical system components
- ▶ Reduced costs and increased confidence
- ▶ Faults reported as soon as they happen
- ▶ Remote upgrade capability of field controllers, reader interfaces and more
- ▶ No impact to normal operation



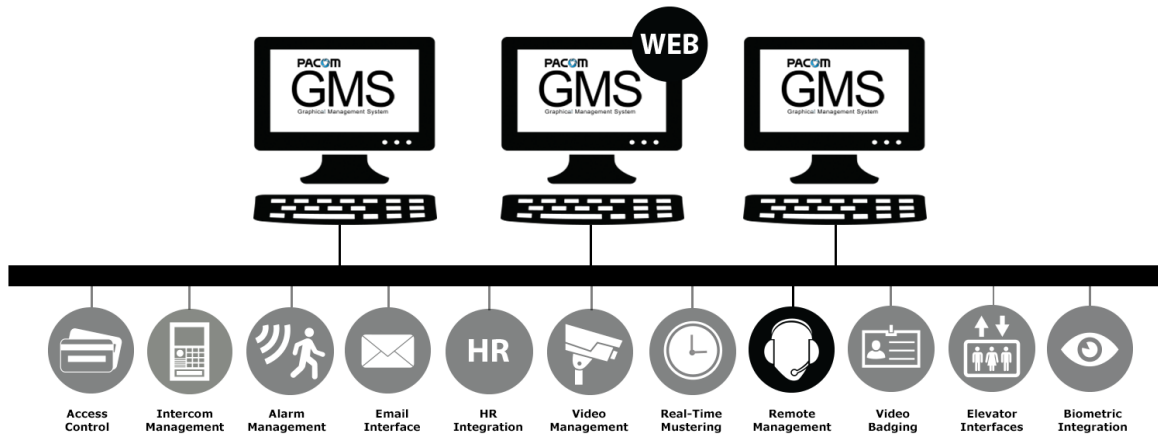
The PACOM solution enables all security elements to be managed centrally, regionally and/or locally. If there is a data network interconnecting different facilities, PACOM technology can be used to consolidate multiple sites and enable centralized remote management. This means that from a central location, users can manage the access control, generate reports, carry out programming changes, perform remote diagnostics and remote maintenance, and much more.

The remote maintenance functionality will detect problems in the system such as PIR sensors failing to react on movement, power supplies not providing the right voltage, broken connection paths and more. The remote maintenance tests can be set to occur automatically on pre-defined dates and the results are presented in user-friendly test reports.

PACOM GMS graphically displays a detailed description of the system status and configuration on site; for example, which devices are connected to a specific field controller. As problems in the system can be detected remotely, and thoroughly identified and analyzed, the service technician is well prepared when conducting site visits. This minimizes time on site.

PACOM GMS is the perfect multi-site security management platform, providing integration between access control, intrusion, video, intercom and virtually any building management or security solution.

INTEGRATIONS



Preventative maintenance is becoming an increasingly important requirement for intruder and access control security systems, to ensure that the system continues to operate as when it was originally installed and commissioned. It is important to identify problems before they occur, and provide a means of identification and rectification as quickly and efficiently as possible especially when there are large numbers of remote sites to manage. Remote maintenance provides the ability to monitor and report on various conditions within a remote location. It involves the collection and interpretation of data from the remote location such as event logs and background tests and self-diagnosis tasks that are performed on various parts of the system. The more capability that is built in to the remote location and the ability to present the information informatively, the less frequent a site visit is required.

The PACOM system enables remote maintenance for PIRs to perform a self-test whilst inactive, monitoring and testing power supplies and monitoring and testing of batteries. These tests and the detailed Remote Maintenance Exception reports can be scheduled within the system.

ORDERING INFORMATION

PART NUMBER	TYPE CODE	DESCRIPTION
300 045 003	LC8-RMAINT	8000 Series Remote Maintenance License Enables 8000 series Controllers to perform Remote Maintenance Note: Price is per-year.