



REMOTE DIAGNOSTIC & MONITORING SYSTEM PRODUCT DATA SHEET

FEATURES

- Ⓜ **Reporting** – one week lift event logs, including running sequence
- Ⓜ **Remote Access** – wireless internet network and GSM remote connectivity
- Ⓜ **Diagnostics** – remote expert assistance including maintenance instructions and fault analysis

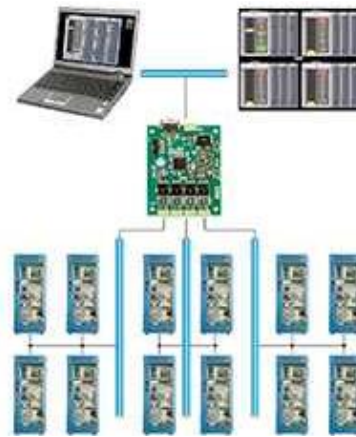
DESCRIPTION

The lift supervising and controlling system supports multi-level authorised management modes set by intelligent computer software. This allows the operator to control and adjust the lift in the monitoring room.

Since this system is designed with real-time alarm and intelligent fault information reporting the operator will know the fault and its reasons as soon as there is something wrong with the lift.

Our service technicians can remotely connect to the system to fully prepare for the service call before attending site. This significantly reduces the lift out of service time.

Our remote lift monitoring system is configured with a 32-bit high performance industrial grade ARM controller.



With the CAN Bus port, this controlling system needs less communication cables.

Configured with GPRS port and BA port, GPRS remote monitoring function and intelligent building automation function are optional.

Other optional functions and configurations available include Internet remote monitoring and input port supporting intelligent estate security system and door security system.

Concept to Completion

Flexibility in Design & Personalised Service