MSYSTEM

Web Data Logger DL8 Series

Web-Enabled Remote Terminal Unit for Monitoring, Event Reporting and Data Logging

ENGINE

Applicable Area : Equipment/Machines

Application : Maintenance management of engine pump for water discharge

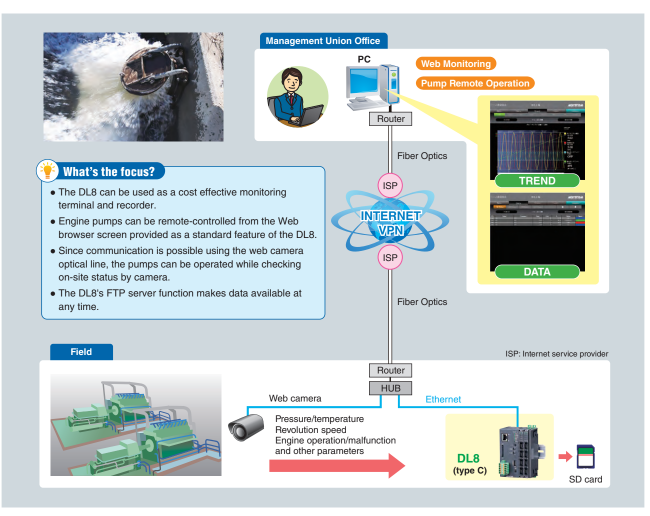
An engine pump refers to pumps that use an internal-combustion engine for motive power. Unlike those with electric motors, engine pumps run even if electrical power is no longer supplied from power companies during typhoons or other disasters. They can be used to discharge rainwater from flooding rivers, etc. The DL8 is installed in the engine pump control panel for facilities maintenance.

DL8 Series

EXAMPLES

APPLICATION

- Measurement signals such as pressure, temperature and revolution speed of the engine are input to the DL8 and used as facilities operating information.
- By building a VPN (Virtual Private Network), access from the outside is controlled and the security is ensured.
- During periodic inspections, data saved in the SD card is collected and checked to see if measurement values are within normal ranges.



Web browsed views are images that are subject to change without notice. In order to effect the applications on this page, static IP or dynamic DNS is required.
M-System Company does not provide smart phones and/or telecommunication services.