



# Wireless Monitoring of the Water Supply Facility on **Golf Courses**



**Be sure to conduct a signal strength site survey before introducing wireless modules.**

### Email reports on equipment malfunctioning

Email reports are received over the smartphone.

### No need to worry about cable deterioration

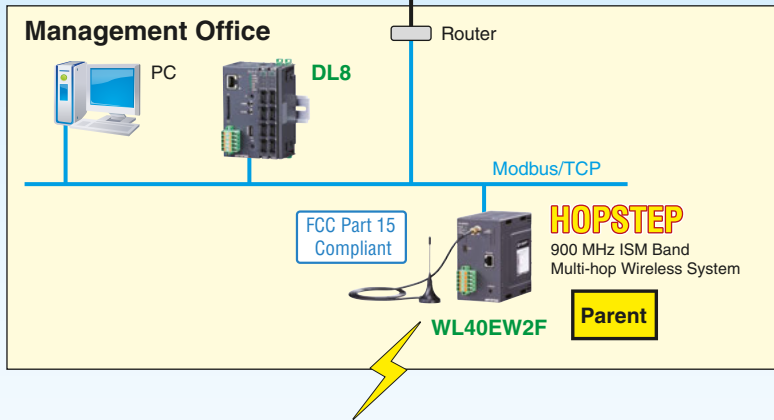
The system enables wireless communication with no cable required.

### Wiring cost reduction

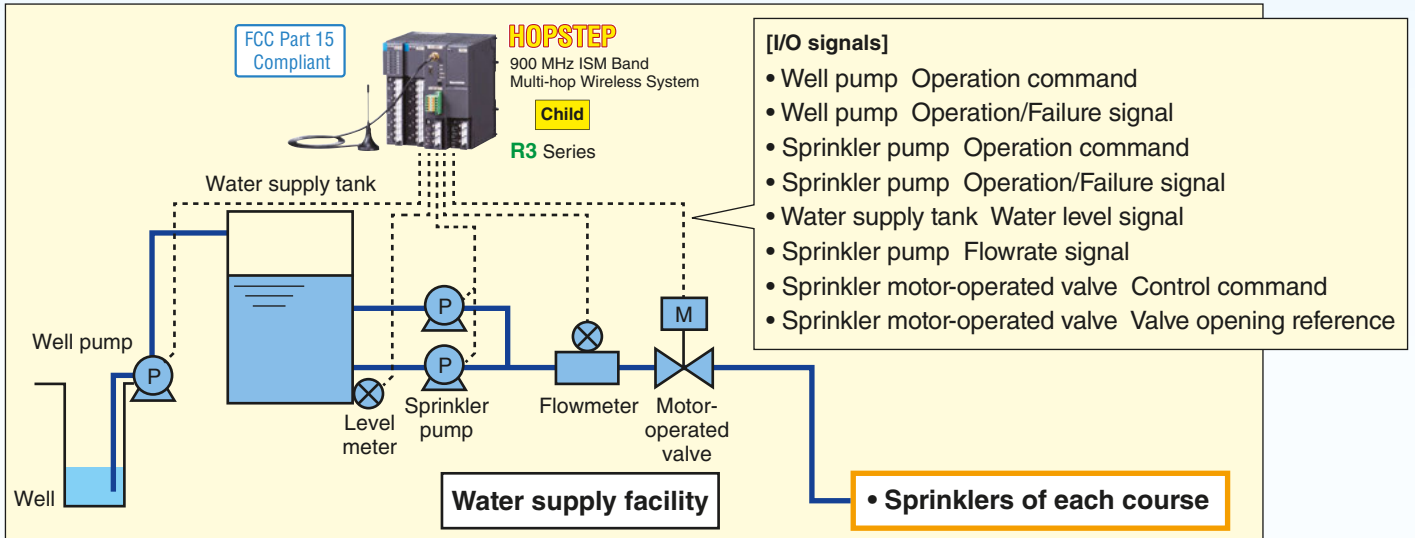
Cost savings are possible.

# Example of Remote Monitoring System of Water Supply Facility on Golf Courses

We receive an email notification if there is an abnormality, and we can remotely monitor the water supply facility over the smartphone.



We introduced the HOPSTEP, which saved cable installation effort and completed the installation work in a short period of time. It will be easy to renew any part of the system in the future because it is wireless.



## Web Data Logger DL8 Series

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

Model: DL8



## FCC Part 15 Compliant 900 MHz ISM Band Wireless Products (\*)

- Free communication charges and no license fees.
- Reaching a long line-of-sight distance, up to 0.62 mile (1 km).(\*)
- Excellent wave propagation characteristics



(\*) Be sure to conduct a signal strength site survey before introducing wireless modules.  
 (\*\*) This device is approved for use only in the US.

**M-SYSTEM**  
M-SYSTEM CO., LTD.

URL [www.m-system.com](http://www.m-system.com)  
 E-mail [info@m-system.co.jp](mailto:info@m-system.co.jp)

5-2-55, Minamitsumori, Nishinari-ku, Osaka 557-0063 JAPAN  
 Tel: +81(6)6659-8201 Fax: +81(6)6659-8510

Your local representative: