





Multi Parameter Monitoring



Description

This is a low-power, modular system for monitoring water quality parameters and collecting data at remote locations. It provides a robust monitoring package of up to eight different parameters and provides reliable collection and transmission of the acquired data. The system provides several methods for delivering this information including: cellular modem, Wi-Fi, wired Modbus, Ethernet/IP, or Profibus DP, as well as cloudbased data storage. This system is ideal for monitoring drinking water distribution systems, greenhouse water delivery systems, produce section misting systems, and other clean water applications.