

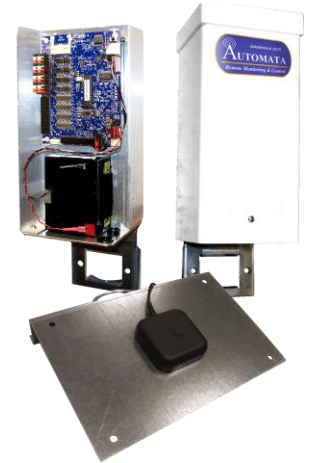


MINI-SAT™ Delivery Gate System

FEATURE

This MINI-SAT™ Delivery Gate System allows the user to remotely monitor an open channel gate and view the data via the Internet. The data then can be viewed as the irrigation progresses, and automatically record the results for management and record keeping. This system consists of two ULTRA Ultrasonic water level sensors and a string potentiometer. A solar panel and battery are used to power the unit.

MINI-SAT™ Field Station 630-6030-000	Premium Field Station with satellite capabilities. Includes: 4 analog input channels, satellite radio and antenna, and 5 Amp hr. battery.
ULTRA Ultrasonic 630-0601-100	2-Ultrasonic Level Sensors 8" – 14' range.
String Potentiometer 630-1200-000	The Potentiometer operates in factories and harsh environments requiring linear position measurements in ranges up to 60".
Solar Panel 630-5000-006	Solar Panel, 600mA, 12V, 8' of cable.
Monthly Fees	
COMMUNICATION 640-6030-XXX	Monthly communication charges for the MINI-SAT™ based on how often and how many sensors are transmitting.
WEB SERVER 640-6030-105	Webserver charges include access to the site and current data, storage of historical data and alarm services.



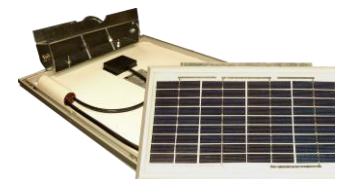
Delivery Gate Water Meter



String Potentiometer



UTLRA UltraSonic Level



Solar Panel 600mA

Computer not included.

Please call for Prices or for information on other configurations.

**Email: sales@automata-inc.com • <http://www.automata-inc.com>
Fax: (530) 478-5881 • Phone: (530) 478-5882 • (800) 994-0380
138 New Mohawk Rd., Ste.151 • Nevada City, California 95959**