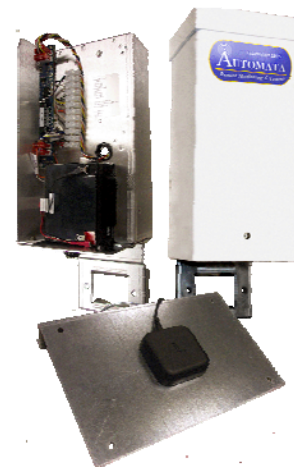




NanoCourier™-SAT Water Well System

Description

This NanoCourier™-SAT Water Well System allows the user to remotely monitor a well's water level from the comfort of the Internet. This system can be expanded to monitor the flow rate, total flow and salinity of the water being pumped. The pump can be controlled by adding a MINI-SS(R) COMBO field station to the existing NanoCourier™-SS(R) station.



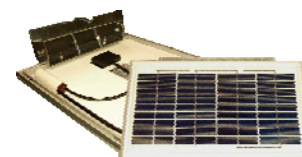
NanoCourier™-SAT
Field Station



LEVEL-WATCH



DESI-REPLACEMENT



600mA Solar Panel

<i>NanoCourier™-SAT , Sensor and Solar Panel</i>	
NanoCourier™ Field Station P/N: 630-6010-000	Premium field station with satellite radio telemetry capabilities. Includes: 2 analog input channels, satellite radio and antenna, and 5 amp hr battery mounted in a standard post chassis.
LEVEL-WATCH P/N: 630-2014-005	5 psi, 11.5' range water level sensor with 1' of vented cable
DESI-REPLACE P/N: 630-0242-000	Prevents moisture from entering vent tube of the sensor. Includes 5' of sensor cable.
CABLE –VENTED P/N: 340-0561-431	20' vented cable attached to LEVEL-WATCH sensor
Solar Panel P/N: 630-5000-006	Solar Panel, 600mA, 12V, 8' of cable.
<i>Subscription Fees</i>	
Communication 640-6030-AUB	Monthly satellite communication charges for the NanoCourier™-SAT station.
Webserver 640-6030-105	Allows the user to log on to Automata's web site with a user ID and password to view and retrieve collected data.

Contact Automata for Prices. Computer not included.

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