

## Data Cane **Model DC-100**

Adjustable data cane fully wired and ready for test point and annual reads with 100 feet of reeled wire and data button for interconnections with the remote trigger port of the Allegro Field PC™.

## Data Cane **Model DC-250**

Adjustable data cane fully wired and ready for test point and annual reads with 250 feet of reeled wire and data button for interconnections with the remote trigger port of the Allegro Field PC™.

## CIS and GPS Backpack System

Providing a total CIS/GPS Backpack System interconnecting the Allegro Field PC™ and Trimble GPS Pathfinder Pro XRS.

## Hip Pack

Fully-enclosed waist-mounted pack with pulsed wire chain-er and external data ports for direct connection to the Allegro Field PC™. Accepts 1-mile, 1.5-mile and 2.5-mile survey wire spools.

## Wire Chainer

The wire chainer transmits pulses to the Allegro Field PC™'s software per surveyor's programmed collection interval.

## Survey Meter Tray

Survey tray is fully wired and ready to accept the Allegro Field PC™ and the input from the survey probe.

## Survey Probes

### with **Data Button**

Adjustable-height survey probe with remote data-enter button for connection with the remote trigger port of the Allegro Field PC™.

### **Continuous Reading**

Adjustable-height continuous-reading survey probe for connection to the negative port of the Allegro Field PC™.

## Allegro Cases

### **Carrying Case**

Molded hard outer case and foam inner lining protects the Allegro Field PC™ when not in use. Carrying case also provides form-fitted receptacles for an extra battery, data cable, power cable, and USB cradle.

### **Allegro Pouch**

Padded and moisture resistant nylon form-fitted case for the Allegro Field PC™. The Allegro Pouch allows for direct operation of the keyboard and screen through the clear vinyl front of the pouch and the two-way zipper allows for easy connection to the cradle without removing the Allegro from the pouch.

FOR MORE INFORMATION CONTACT YOUR AI FIELD DATA DIVISION REPRESENTATIVE.