## Multiple Readout Display Software for up to 15 Targets

Displays position readings and error messages for up to 15 A-1519 Unitargets

## Software Features

- Displays position readings and error messages for up to 15 A-1519 Universal Wireless Targets using one A-910 Radio Transceiver.
- Two display modes:
  - Combined View displays all target position readings and warnings and the data log.
  - *Full Screen Mode* displays either group of targets (1-10 and 11-15).
- Easy to configure, with options including:
  - *Communications* select the COM Port assigned to the A-910 Transceiver.
  - *Display Settings* select the units of measure, resolution and other display options.
  - Target Specifications specify a target description, tolerances and offsets. Targets may be displayed by their target network ID or by a custom target description.
- Easily viewed readings and status conditions, including *Normal Position*, *Position Out of Tolerance*, *Target Not Detected*, *Laser Off Target* and *Low Battery Status*.
- Editable target specifications, including tolerances and offsets (target zero reference) for each target.
  Offsets may be entered manually or calculated automatically.
- During data taking, the data may be edited or deleted and notes may be added to the individual readings.
- Once a project is completed and saved, data may be previewed and exported to Microsoft Excel or Microsoft Word for printing.
- Applications include:
  - Deflection monitoring
  - Multi-target alignment of any surface
  - Long-term data collecting with multiple targets
  - Aerospace assembly







