

TOP TEN REASONS TO USE WIRELESS OPTICAL PROBES

- 1) The problems with broken and cracked wires are eliminated.
- 2) The technician doesn't have to worry about the cable and handheld pulling the probe off the port so they have more freedom to use their hands as they naturally would.
- 3) Eliminating the cable reduces the chances of getting it caught on shrubs, fence gates and vehicle doors thus reducing possible damage to the probe and the handheld.
- 4) Expensive laptops can be left in the vehicle docked safely out the reach of rain, snow and possible damage due to being dropped.
- 5) For longer reading and programming jobs the technician can perform the work from the safety and convenience of the service vehicle.
- 6) In the lab one PC can be used to communicate with multiple meters simultaneously thus reducing setup time for meter tests.
- 7) Meters in poor locations are easier to read because the technician can stand in a safer or better location during the read. This is especially true for laptop users that find it difficult to read the screen in bright sunny locations.
- 8) If the technician has to perform other tasks while connected to the meter port they have more options on where to safely set the handheld or laptop while they perhaps call the office on the cell phone or examine transformers, seals, locks, etc.
- 9) No more matching probe connectors with handheld and PC connectors.
- 10) Wireless probes are more robust and offer a longer service life.