

TESSALINK (RFID)

HANDHELD READERS

The TESSALink Handheld is a Pocket PC device (tablet compatible) with a built-in chip reader/writer which is capable of scanning High Frequency 13.56 MHz RFID chips (ISO15693). The handheld hosts the *IC Mobile* application and a resident asset database is referenced when scanning an RFID chip or keying in the asset serial number as a backup. It features an easy-to-use visual interface for reading information and for uploading inspection and inventory updates to *TESSALink Online*. Various units are available including wireless, basic, bar code, camera, rugged and intrinsically safe. The readers are InfoChip tuned to read high-frequency chips embedded in metal environments. We are the only vendor to prove/guarantee the read/write of TESSALink authorized chips in all metal environments.



Built in camera, bar code, GPS and Intrinsically Safe models

PIHC

Individual RFID chips are used to identify asset information detail. Chips are available individually or in a housed urethane packaging. InfoChip has engineered a unique design enabling low-cost high frequency chips to function on or in-metal environments and have been durability tested by customers with a variety of stress tests (-40° to 400°F, 12,000' below sea level). InfoChip offers **Quick-Fit** technology enabling rapid installation of chips in metal with the smallest hole and highest performance. **Quick-Stitch** technology offers the same value for synthetic attachments.

