



## In System Programming Service Description

<b>Part Number</b>	<b>Item Description</b>
<b>ISP-100</b>	<b>ISP Fixture Integration</b> Integrate an existing ASP ISP application with customer fixture. Fixture and board must pass ICT. ISP Application must work with customer board.
<b>ISP-201</b>	<b>ISP Application Level I</b> Integrate an existing ASP ISP library algorithm with customer board.
<b>ISP-202</b>	<b>ISP Application Level II</b> Moderately modify an existing ASP ISP library algorithm to support customer device on customer board. (Same bus different device)
<b>ISP-203</b>	<b>ISP Application Level III</b> Create a new ASP library to support customer device. (New non-processor/controller devices)
<b>ISP-204</b>	<b>ISP Application Level IV</b> Create a new ASP library to support complex custom device.
<b>ISP-301</b>	<b>1 Week ISP Application Support</b> To assist customer in development or deployment effort. Excludes travel.
<b>ISP-302</b>	<b>1 Day ISP Application Support</b> To assist customer in development or deployment effort. Excludes travel.
<b>ISP-303</b>	<b>1 Week on-site ISP Application Support</b> To assist customer in development or deployment effort. Excludes travel.

### Notes

1. All of the items listed above include Debug and Testing
2. Customer can order a turnkey solution by making a package of service that include the following items
  - One of ISP-100
  - One of ISP-2xx
  - Zero or more ISP-3xx
3. The Customer Deliverables to ASP



- Devices (prefer to have two or more chips)
  - Data Sheet(s)
  - Sockets or mounting circuit board if needed
  - Requirements Specification (otherwise generated by ASP according to device specifications)
  - Customer fixture, if ISP-100 is ordered.
4. The ASP Deliverables to Customer
    - ISP Application Executables and test case on CD or other agreed media.
    - User document in Microsoft Word format, if applicable
  5. Customer and ASP must sign off on Requirements Specification before project can begin.
  6. The price is based on average difficulties. In some extreme difficult cases, ASP reserves the right to adjust the price.
  7. The price is based on programming one UUT. Application with multiple UUT programming will require special quotation.
  8. Quotes for devices that contain multiple memory types (i.e. FLASH and EEPROM) require separate line items for each memory type.
  9. The actual delivery time after receive of order should be decided at time of order.
  10. The payment term is Net 30.
  11. Special and volume discount should be discussed at the time of order.
  12. After acceptance of ASP deliverables Customer has 30 days phone/email application support, after which Customer has option to purchase additional support per item ISP-006.
  13. All deliverables include 1-Year Defects Warranty. All defects should be submitted via ASP Website.