



The Salvo [FINIS] is the first in a series of new experimenter's PCBs aimed specifically at the PIC enthusiast. The [FINIS] is designed to be added to a bread board, clipping on to the edge of the bread board in booster pack or add on style as shown left.

The [FINIS] caters to the 18 PIN device families for 16Fxxx and 16F1xx devices.

NOTE: Shown in image is the PIC16F628, sold separately

## Specifications

**NOTE:** The Salvo [FINIS] is a manufactured to ISO 9000 standards and is lead free (Immersion TIN)

| Item           | Description  |
|----------------|--|
| Power Supply   | <ul style="list-style-type: none"> <li>On board, LD117-5</li> <li>Reverse Polarity Protection</li> <li>Power on LED</li> </ul>   |
| IO             | All IO from PIC tracked to Header  |
| Communications | <ul style="list-style-type: none"> <li>On board FT230X, Rx   TX headers tracked to PIC with Mini USB connector</li> <li>Connections interrupted to cater to other device families</li> </ul> |
| ICSP           | On board ICSP header provided  |
| Oscillator     | 8MHZ, ceramic  |
| PIC            | Supplied separately  |

## Layout

The layout for the Salvo [FINIS] is shown below.

