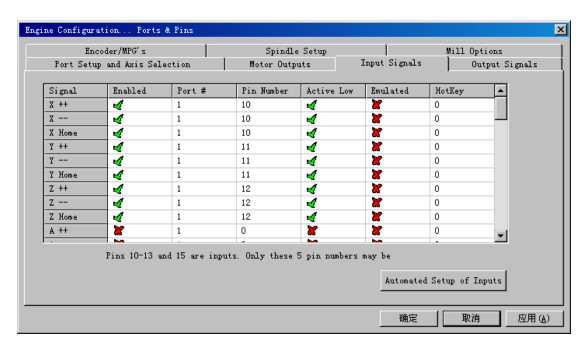
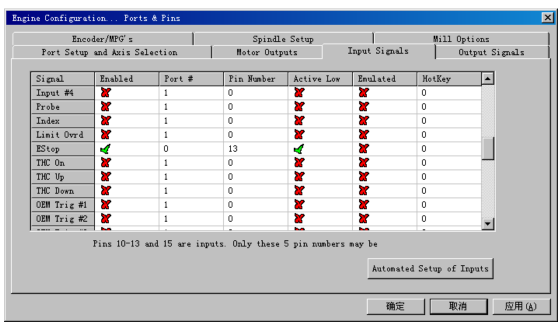
Limit 1 ~ PIN9 defined as follows (according to image upper right for the P1 left P9))

| P1    | P2    | P3    | P4   | P5 | P6  | P7  | P8  | P9  |
|-------|-------|-------|------|----|-----|-----|-----|-----|
| X     | Y     | Z     | STOP |    | GND | GND | GND | GND |
| Limit | Limit | Limit |      |    |     |     |     |     |
| P10   | P11   | P12   | P13  |    |     |     |     |     |

## Limit set a picture for reference





Limit interface definition

By product picture on the left of a row is negative, the upper-right is a lower right is 5

1=PIN10 (X Limit)

2=PIN11 (Y Limit)

3=PIN12 (Z Limit)

4=PIN13 (Estop)