SuperPro® Stand-Alone Programmers

Seamless Migration from Single to Multiple Unit for Volume Production

Flexibility and Expandability to 15 sockets:

Just add another module when production requirement increases.

Example:

- 1. Customer needs to program 8 devices concurrently.
- 2. Demands for IC device increases and the customer now needs to program 10 device concurrently.

Solution:

1. Set up eight stand-alone cluster models for production usage. No extra PCs / USB hubs or experienced operator required. Increase reliability from PC malfunction, lower equipment cost and extremely high production efficiency.



SuperPro[®] Stand-Alone programmer solution for 8-socket volume application.

2. Simply add two more stand-alone cluster models and continue production.



SuperPro[®] Stand-Alone programmer solution for flexible project expansion.

Conventional 4 or 8-gang programmers run into difficulty when production requirement increases.



Conventional 8-gang programmer - costly setup during project expansion. Credit to Elnec BeeHive208S photo: www.elnec.com.

- Unused sockets in a new set of gang programmers result in higher cost and consume extra space.
- Cost to maintain a PC and an experienced operator can add up.
- Cost of additional gang programmer units >> cost of and additional SuperPro stand-alone unit.

Repair Service Will Not Shut Down Production:

Only the defective module is sent back for repair, not the entire programmer set.



SuperPro® Stand-Alone programmer solution for defective units during manufacturing.



Conventional gang programmer set up is not practical when one socket is defective. Credit to Elnec BeeHive208S photo: www.elnec.com.

Also See:



More stand-alone model BENEFITS

Clustering Video Demo