AH 500

- No more bent leads
- Program Intel Flash memory and other programmable devices in 32-56 TSOP and other package standards
- User-friendly interface
- Programmer options: System General, SMS, BP, Data IO, ACTEL, XILINX, or your custom programmer
- Handlers, tape and reel, tube and tray shipping media (input and output)

The AH 500 Handler is a fully automated system for loading and unloading Intel Flash TSOPs into programming sockets. When programming is complete, the system will sort the programmed and laser marked ICs.

To load the AH 500, simply place up to six trays of ICs into the input section of the unit. Or, conversely, place up to four input tubes into the system. The AH 500 also supports tape and reel input and output. All options are in place 100% of the time. Once ICs are loaded into the system, the operator selects from a menu of choices: lot number, number of ICs to process, programming code..., all are simple menu items.

The AH 500 has an impressive family tree. Unmanned Solutions has and is providing automated handling solutions to a variety of semiconductor manufacturers. With over thirty systems in production, it is by far the largest family of pick-and-place device handlers on the market. Such presence provides a unique opportunity for support and ongoing development.



INTEL FLASH MEMORY SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC,

28F002BL, 28F002BV, 28F002BX,

28F200BL, 28F200BV, 28F200BX,

28F200CV, 28F004BE, 28F004BL,

28F004BV, 28F004BX, 28F004SC,

28F400BL, 28F400BV, 28F400BX, 28F400CE, 28F400CV, 28F008BE,

28F008BV, 28F008SA, 28F008SC,

28F800BV, 28F800CE, 28F800CV,

28F016SA, 28F016SC, 28F016SV,

201 0105A, 201 0105C, 201 0105 V

28F016XD, 28F016XS, 28F032SA

AVAILABILITY:

Now

CONTACT:

Unmanned Solutions, Inc. 940 Auburn Court Fremont, CA 94538

Phone: (510) 352-1463 FAX: (510) 614-2760

