Now, from Amkor Electronics
GET ALL THE SAVINGS
OF OFFSHORE ELECTRONIC
ASSEMBLY WITH SPEED,
EFFICIENCY AND YIELD
THAT WOULD BE HARD TO GETEVEN IN YOUR OWN PLANT





AMKOR Electronics Inc.

41 Greenlawn Road Paoli, PA 19301

Telephone: (215) 687-2660

TELEX: 83-1487

AMKOR IS KOREA IN AMERICA

The management and service arm of Amkor is located in the United States. The scheduling of plant production is done in Paoli to make sure customers get delivery as promised. The U.S. management includes production engineering services, technical services, delivery scheduling, export-import handling, and direct customer relations. Because of this, Amkor clients get all the benefits of having "their own" assembly line while enjoying all the savings of offshore assembly.

JAMES JOOJIN KIM

President
Paoli, Pennsylvania
B.S., Wharton School, M.A. Economics,
University of Pennsylvania. Mr. Kim is a
specialist in international trade and, in addition
to teaching management and economics for
nine years, has served as consultant to U.S.
and Korean firms. By establishing Amkor
Headquarters in the U.S., Mr. Kim has simplified
purchase of offshore assembly for customers
by handling all details of overseas shipment,
customs, and international clearance of funds.
This extra service provides "next door"
convenience with less paperwork, reduced
handling, and assured delivery schedules.

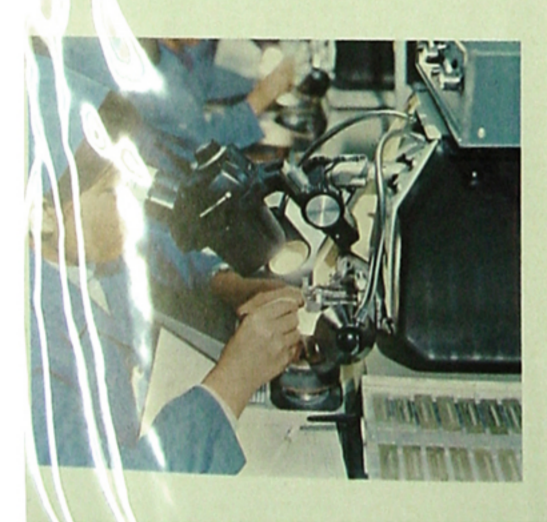
SCRIBING • ULTRASONIC, SCRUBBING, OR MANUAL
DIE BONDING • ULTRASONIC ALUMINUM, AND GOLD
THERMAL COMPRESSION WIRE BONDING •
PURIFIED N² ATMOSPHERE CAP WELDING • BRANDING
• ENVIRONMENTAL TESTING

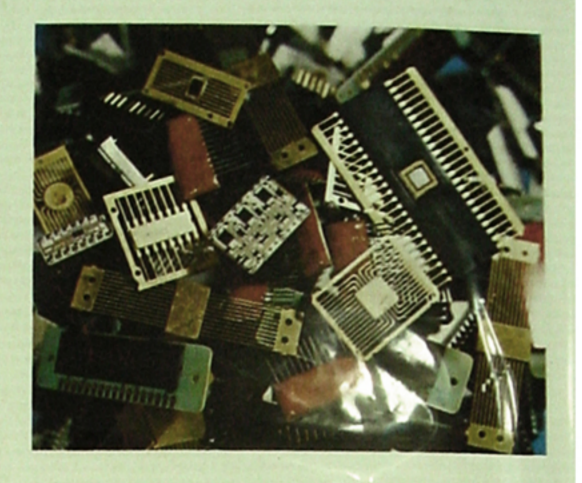
FROM SCRIBING TO BRANDING, AMKOR ELECTRONICS OFFERS HIGH YIELD CAPABILITIES

Amkor is fully equipped to assemble TO-3's, TO-18's, Figh Frequency units, MOS type units, Hybrids, DIP her netic sealed units, plastic molded packages, Printed Circuit boards, other components and systems.

PRODUCTION:

A sembly is done in our Seoul plant, (ANAM INDUS-TSL L CO., LTD. IN SEOUL KOREA) by our people, merican equipment. Close supervision and in-line is pictical scarried out to mil. std. 883, class C. Also environmental testing including shock, thermal cycling, gos and a leak testing is performed on statistical simile or 100% inspection basis. Electronic testing ray be granged on customer supplied equipment.





PARTS SUPPLY:

Normal procedure is to assemble from part, supplied by customer. We can, if desired, develop ever eas sources where advantageous.

SECURITY:

production run is separated by code charger and contred traveler. A separate line is set up to the plant and runs. Customers are invited to the plant and runs observe their own parts (only) in production.

PLANNED EXPANSION:

To complement the expanding production facilities in

