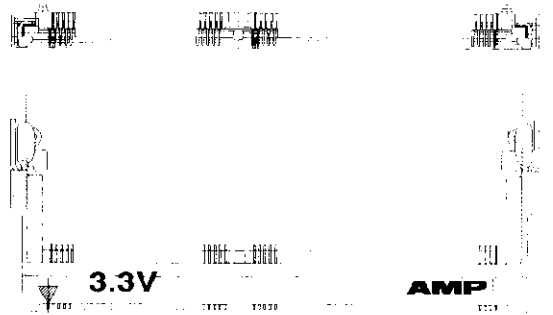
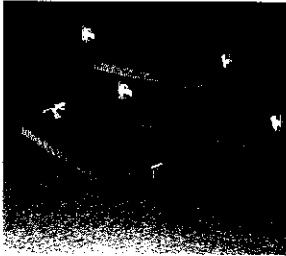




Personal Systems Products
Computer Industry

Memory

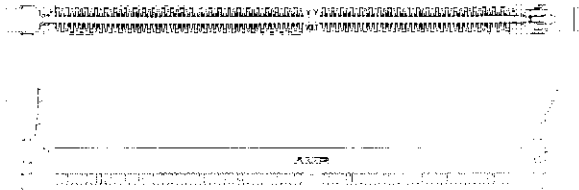
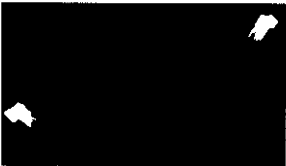
8 Byte M3 (Mini Memory Module) Sockets



- Product Facts:**
- 144-position, 0.8mm pitch, Dual In-line socket
 - Uses a latching mechanism proven by M3 sockets
 - Compatible with TCP modules
 - Packaged in semi-hard tray as standard.

DRAM Voltage	Part Numbers	
	Standard A=5.2mm	Low Profile A=4.0mm
3.3V	353871-1	353870-1
X.XV	353871-2	353870-2

Double Data Rate (DDR) DIMM Sockets



- Product Facts:**
- Accommodates 184 DDR (Double Data Rate) DIMM module outline JEDEC MO-206
 - Vertical socket uses standard DIMM latches
 - Same size as standard 168 DIMM but with different footprint
 - Used as main memory in low-end PCs
 - Preloaded contacts
 - Metal board locks
 - Low cost

Material and Finish:
Housing – Glass-filled high temperature nylon
Contacts – Phosphor bronze, plated .00015 (.00038) min. gold in interface area; .000150-.000250 (.00381-.00635) tin-lead in solder tail area; all over .000050-.000075 nickel underplate

No. of Pos.	Part Numbers	
	2.5V	1.8V
184	390241-1	390241-2

Personal Systems Products
Memory