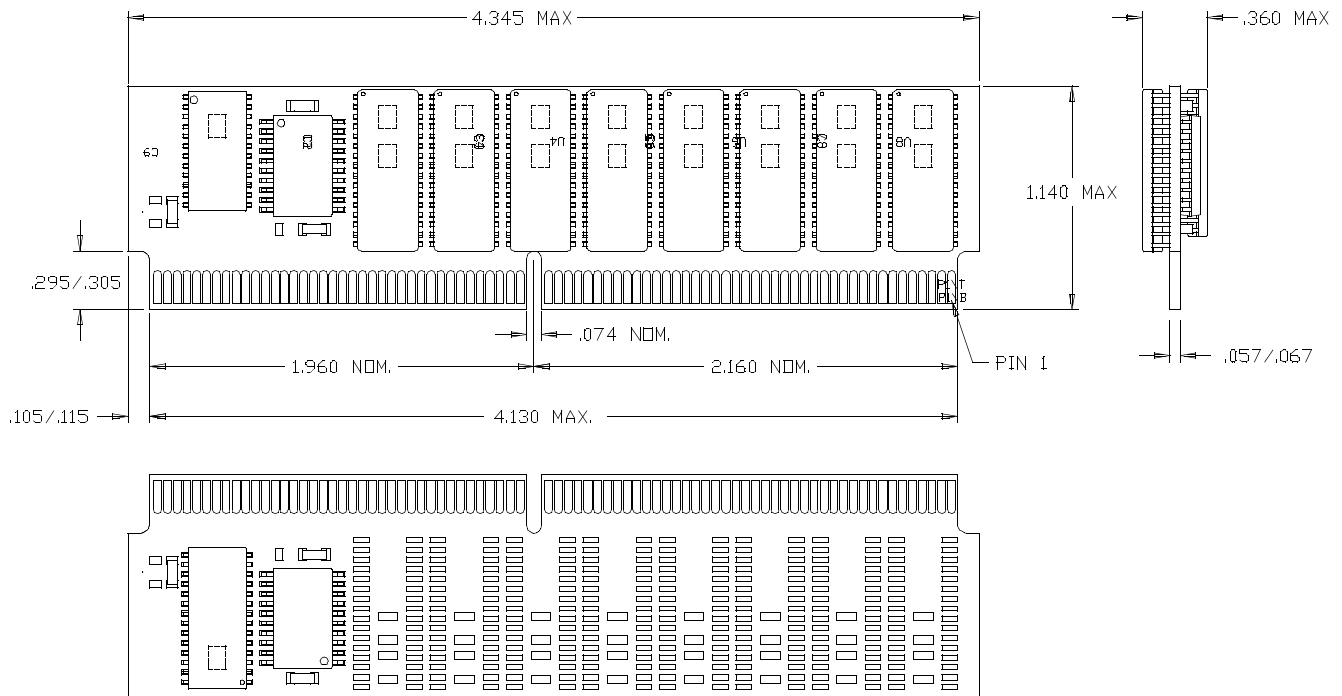
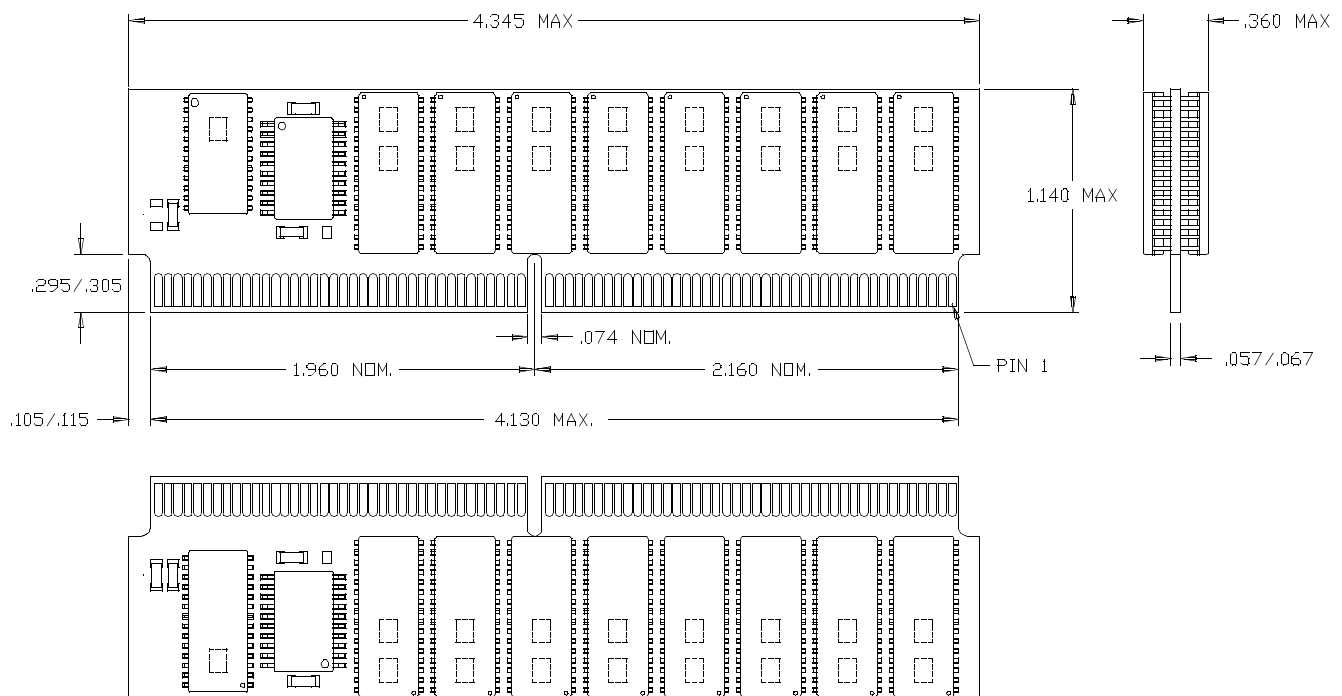


## 160-Pin Dual-Readout SIMM PM31

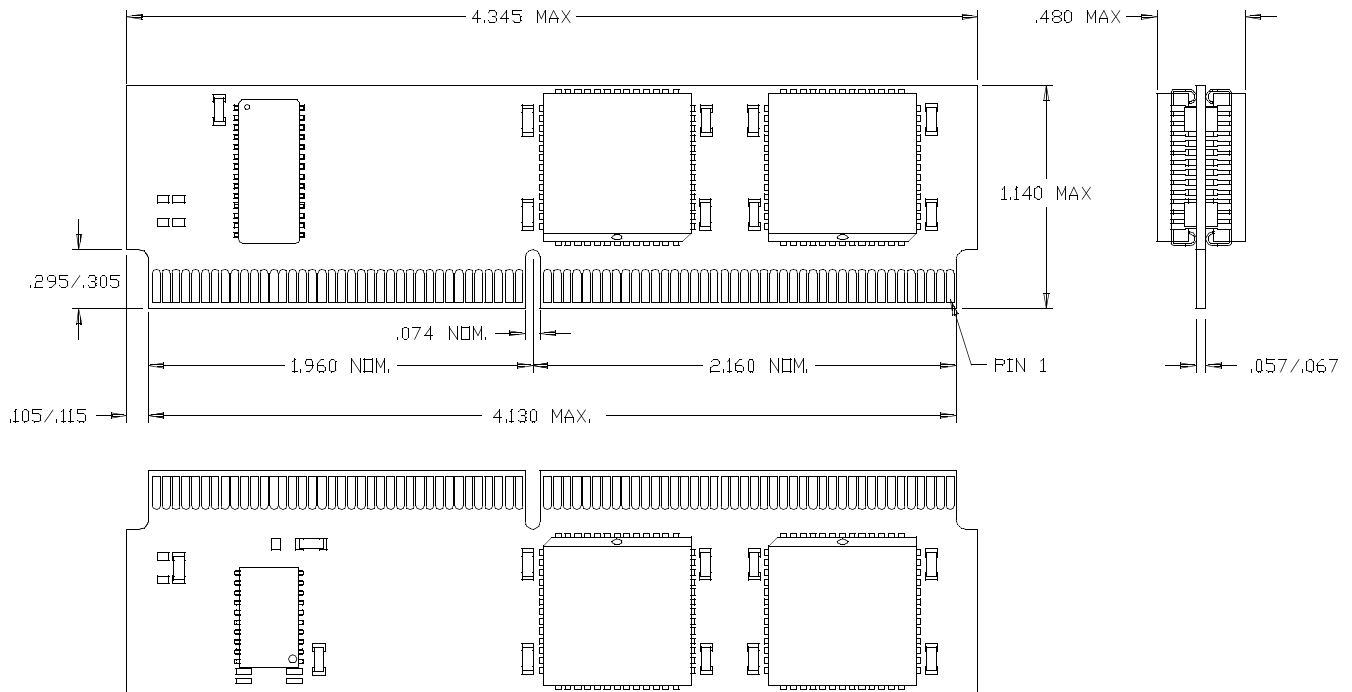


## 160-Pin Dual-Readout SIMM PM32

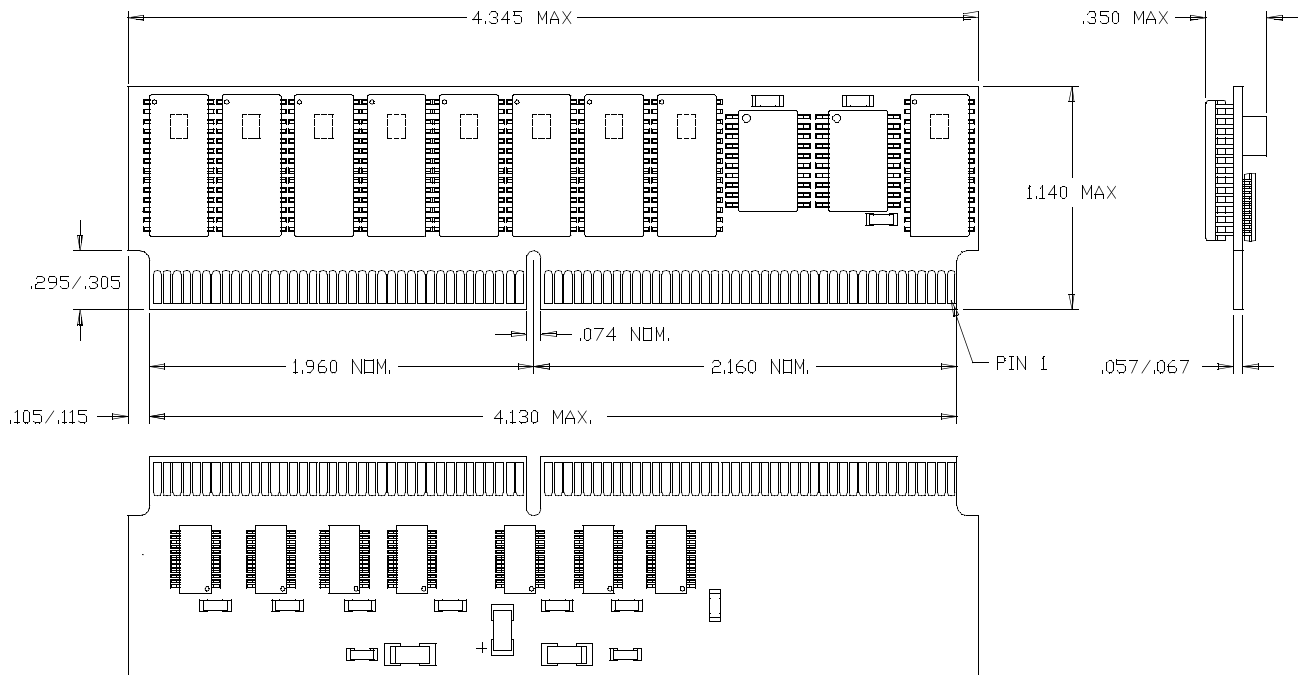




## 160-Pin Dual-Readout SIMM PM33

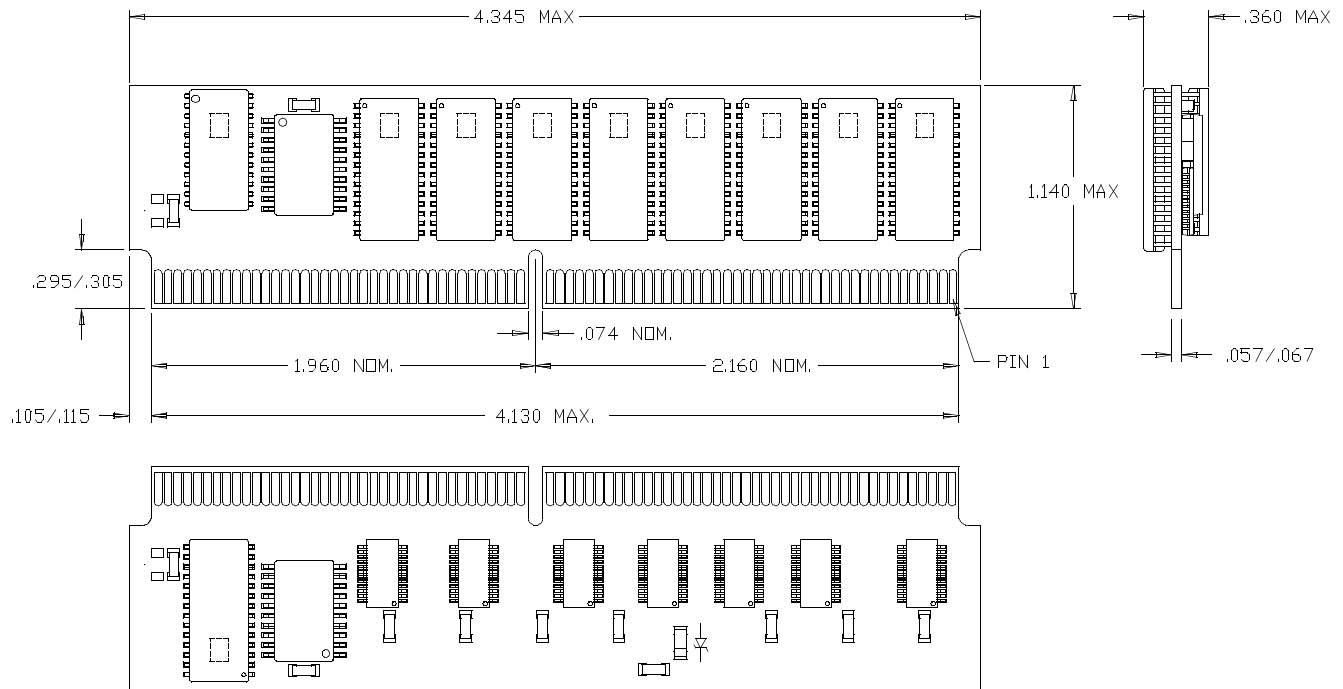


## 160-Pin Dual - ReadoutSIMM (PM34)

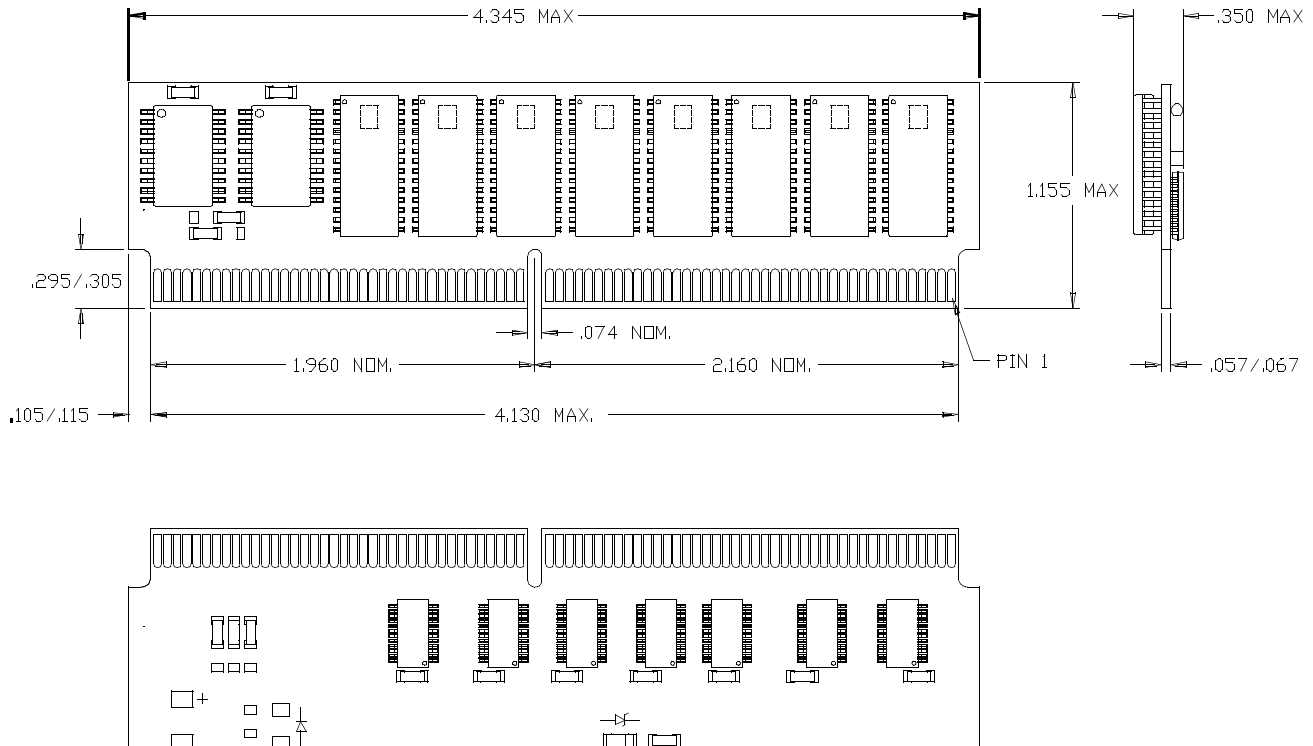




## 160-Pin Dual Readout SIMM (PM35)

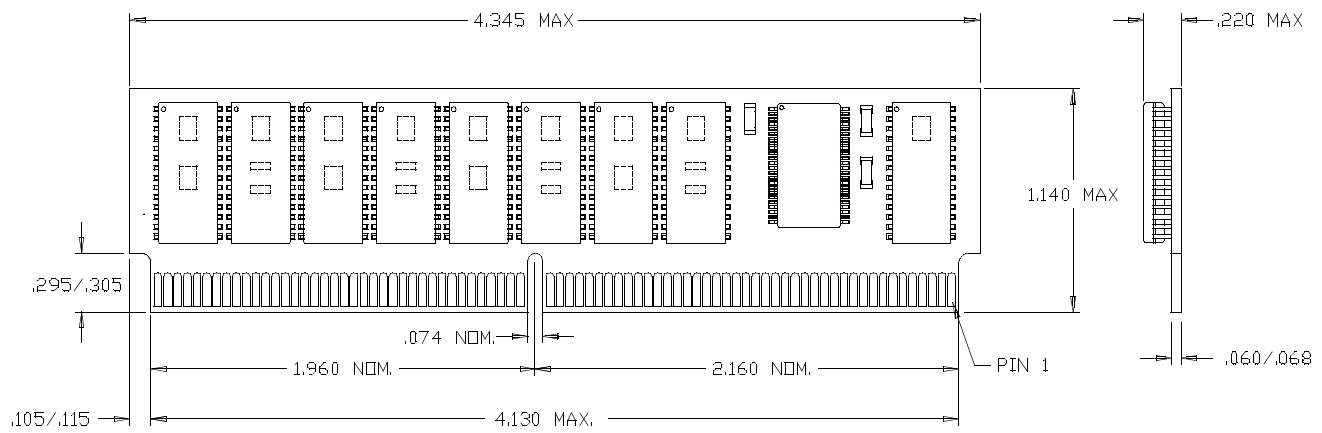


## 160-Pin Dual Readout SIMM PM36

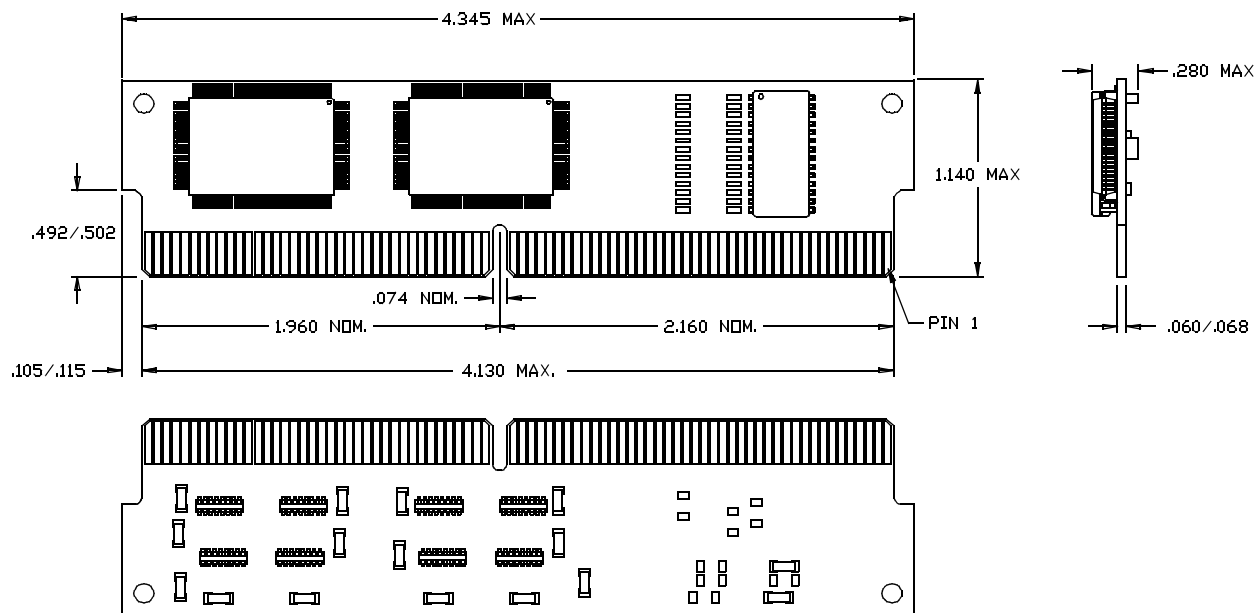




## 160-Pin Dual-Readout SIMM PM37

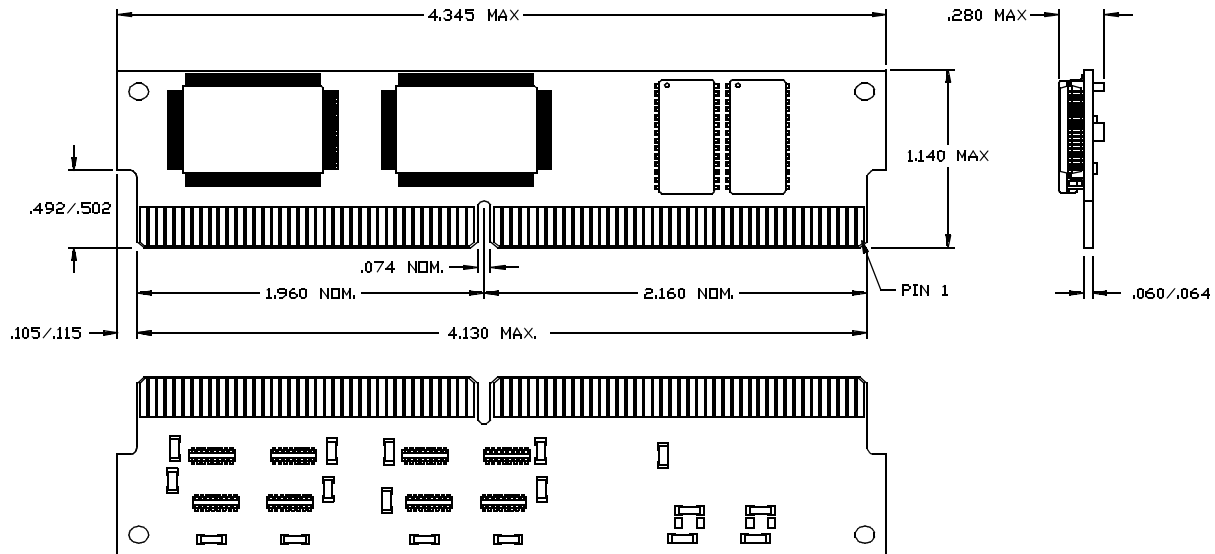


## CYM74P430 BPM in 160-Pin Dual Readout SIMM PM38

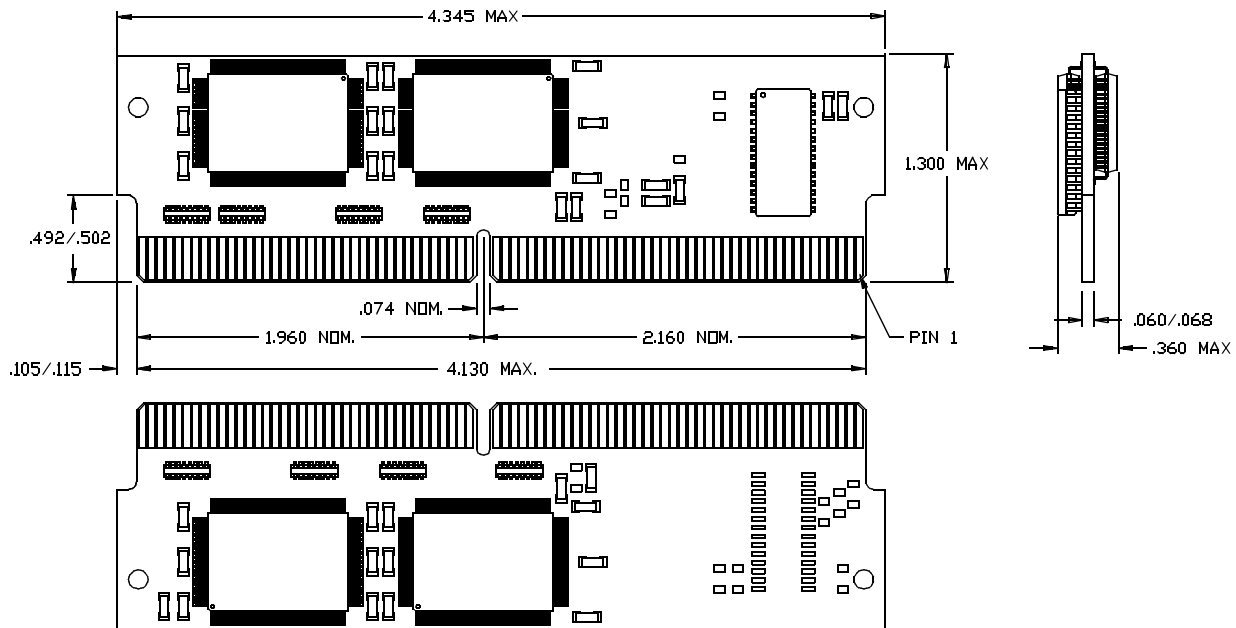




## CYM74 P434 BPM in 160-Pin Dual Readout SIMM PM39

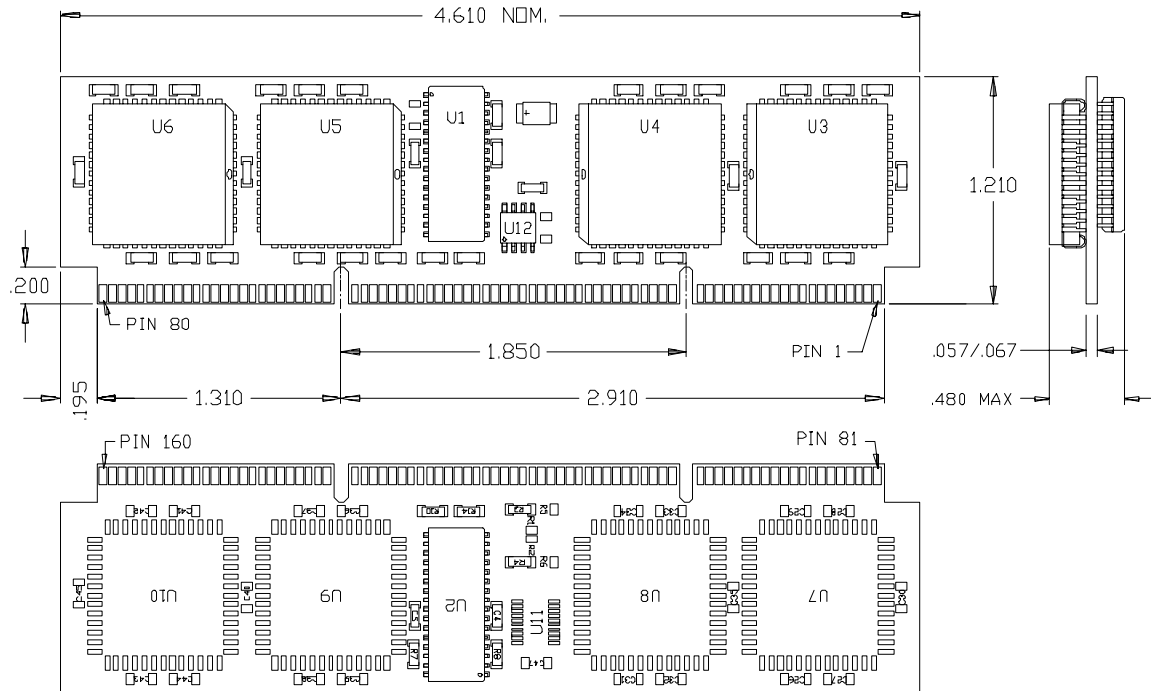


## CYM74P434 BPM in 160-Pin Dual Readout SIMM PM40

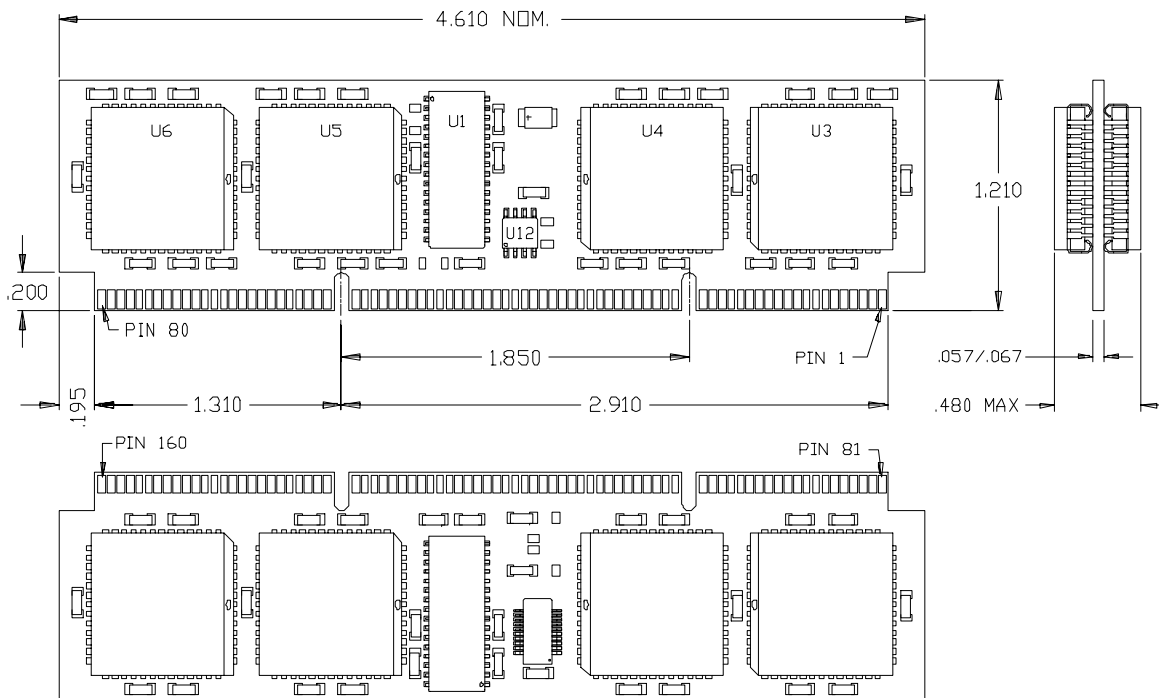




**160-Pin Dual Readout SIMM PM41**



**160-Pin Dual Readout SIMM PM42**







Top view of the multi-chip module (MCM-D) showing dimensions and component layout. The drawing includes the following dimensions and labels:

- Overall width: 5.255 MAX
- Overall length: 5.171
- Left side dimensions: .118, .157, .700, .118
- Right side dimensions: .125 MAX, .995 MAX, .054 MAX
- Bottom dimensions: .118 DIA., .118, 1.700, 2.5070, 5.014
- Pin locations: PIN 1, PIN 84
- Internal features: Four square chips, various smaller components, and a central horizontal row of pins.

5.255 MAX

5.171

.118

.157

.700

.118

.118 DIA.

.118

.190 MAX

.995 MAX

.054 MAX

PIN 1

1.700

PIN 84

2.5070

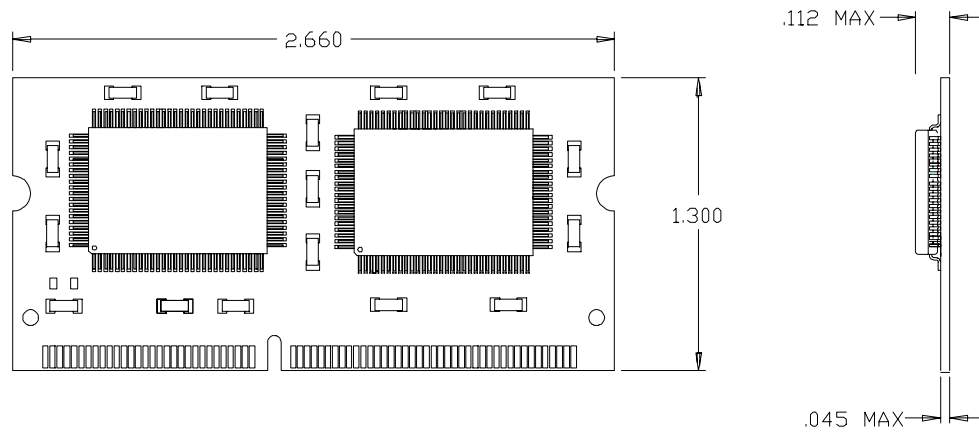
5.014

PIN 85

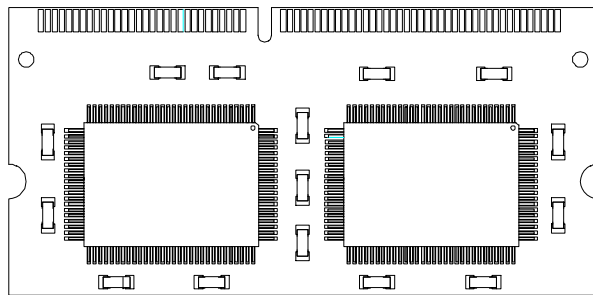
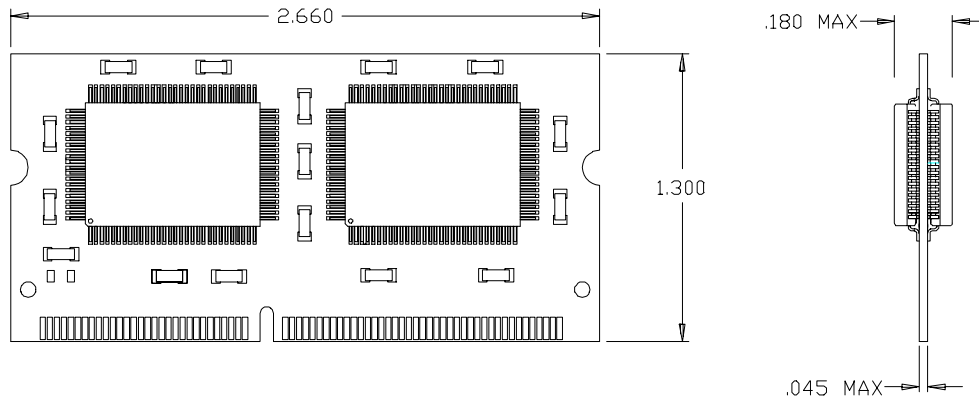
PIN 168



## 144-Pin Single-Sided DIMM PM45



## 144-Pin Dual-Sided DIMM PM46





[illegible]



[illegible]



## 80-Pin Plastic SIMM Module PM49

