



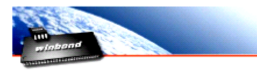
Quality and Reliability Report

9. Average Outgoing Quality (AOQ) Data

1. Calculation Equation:

AOQ = (Process Average) • (Probability of Acceptance) • (10^6) (PPM)

- Process Average = Total Projected Reject Device / Total Number of Devices
- Projected Reject Device = (Defects in Samples / Sample Size) Lot Size
- Total Number of Devices = Sum of units in each submitted lot
- Probability of Acceptance = 1 Number of Lots Rejected / Number of lots Tested
- 10^6 = Conversion to parts per million (PPM)
- 10^9 = Conversion to parts per billion (PPB)





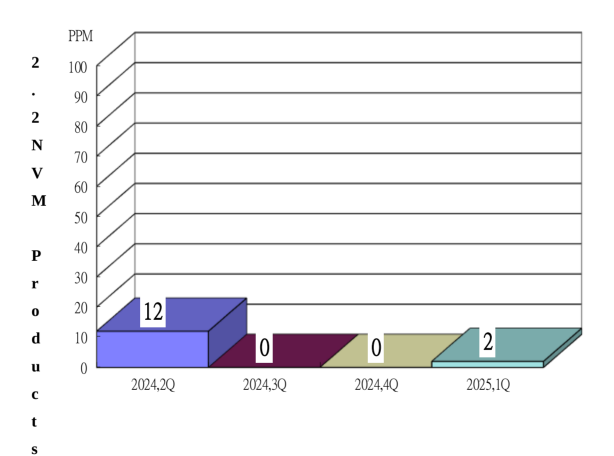
Quality and Reliability Report

45

2. Data

2.1 DRAM Products

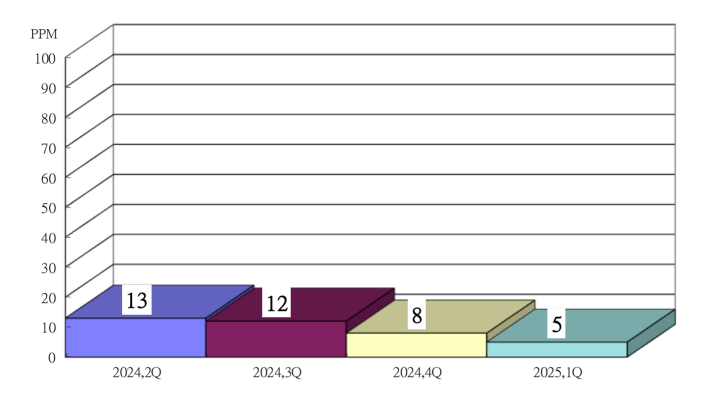
DRAM Electeical Test AOQ Trend Chart







Quality and Reliability Report



NVM Electeical Test AOQ Trend Chart