

1 16x4
chip →

BIT POSITIONS	CHIP LOCATIONS			
	BANK 0	BANK 1	BANK 2	BANK 3
2 ⁰ 2 ⁸ 2 ¹⁶ 2 ²⁴	A/A D/A G/A J/A M/A P/A S/A V/A A/Q D/Q G/Q J/Q M/Q P/Q S/Q V/Q	A/E D/E G/E J/E M/E P/E S/E V/E A/U D/U G/U J/U M/U P/U S/U V/U	A/I D/I G/I J/I M/I P/I S/I V/I A/1 D/1 G/1 J/1 M/1 P/1 S/1 V/1	A/M D/M G/M J/M M/M P/M S/M V/M A/5 D/5 G/5 J/5 M/5 P/5 S/5 V/5
2 ⁷ 2 ¹⁵ 2 ²³ 2 ³¹ 2 ³² 2 ⁴⁰ 2 ⁴⁸ 2 ⁵⁶				
2 ³⁹ 2 ⁴⁷ 2 ⁵⁵ 2 ⁶³				

EXAMPLE: WORD 5 FAILING
BIT 221

ANSWER: 16x4 CHIP AT P/E

C0007S0501

NOTE: BANK 0 CONTAINS WORDS 0,4,8,12, etc.
BANK 1 CONTAINS WORDS 1,5,9,13, etc.
BANK 2 CONTAINS WORDS 2,6,10,14, etc.
BANK 3 CONTAINS WORDS 3,7,11,15, etc.

EB MODULE 16x4 BUFFER CHIP LOCATOR CHART