32-bit Data Bus With 8-bit (BYTE) Granularity Address Active Portion of Data Bus Range DAT\_I ADR I DAT I DAT I DAT I ADR O DAT O DAT O DAT\_O DAT\_O (63..02)(31..24)(07..00)(23..16)(15..08)Active SEL I(3) SEL I(2) SEL I(1) SEL I(0) Select. SEL\_0(3) SEL\_0(2) SEL\_0(1) SEL\_O(0) Line BYTE(0) BYTE(1) BYTE(2) BYTE(3) Biq Ordering BYTE (4) Endian BYTE (5) BYTE (6) BYTE (7) Little BYTE(3) BYTE(2) BYTE(1) BYTE(0) BYTE(5) BYTE (7) BYTE (6) Endian BYTE (4) 32-bit Data Bus With 16-bit (WORD) Granularity Address Active Portion of Data Bus Range ADR\_I DAT I DAT I ADR\_O DAT\_O DAT\_O (63..01)(31..16)(15..00)Active SEL\_I(1) SEL\_I(0) Select SEL\_0(1) SEL\_O(0) Line Big WORD(0) WORD (1) Endian WORD (2) WORD (3) Little WORD (1) WORD (0) Endian WORD (3) WORD (2) 32-bit Data Bus With 32-bit (DWORD) Granularity Address Active Portion of Data Bus Range ADR I DAT\_I ADR\_O DAT\_O (63..00)(31..00)Active SEL\_I(0) Select SEL\_O(0) Line DWORD(0) Big Endian DWORD (1) Little DWORD (1) Endian DWORD (0)