



|                 |                 |                  |                  |
|-----------------|-----------------|------------------|------------------|
| VME Add[31..1]  | VME Add[31..1]  | VME GA[4..0]     | VME GA[4..0]     |
| VME Data[31..0] | VME Data[31..0] | VME GAP          | VME GAP          |
| VME ASn         | VME ASn         | VME RETRYn       | VME RETRYn       |
| VME DTACKn      | VME DTACKn      | VME TRSTn        | VME TRSTn        |
| VME LWORDn      | VME LWORDn      | VME TCK          | VME TCK          |
| VME DSIn        | VME DSIn        | VME TDO          | VME TDO          |
| VME DSOn        | VME DSOn        | VME TMS          | VME TMS          |
| VME wrn         | VME wrn         | VME ForceRetrv   | VME ForceRetrv   |
| VME AM[5..0]    | VME AM[5..0]    | VME 2e cycle     | VME 2e cycle     |
| VME IRQ[7..2]   | VME IRQ[7..2]   | VME DTACK EN     | VME DTACK EN     |
| VME SYSClk      | VME SYSClk      | VME 245 oeN      | VME 245 oeN      |
| VME SYSRESEt    | VME SYSRESEt    | CNFG DFLT[3..Hi] | CNFG DFLT[3..Hi] |
| VME IACKn       | VME IACKn       | CNFG DFLT[1..Lo] | CNFG DFLT[1..Lo] |
| VME IACKIn      | VME IACKIn      | VME pos12V       | VME pos12V       |
| VME iack outN   | VME iack outN   | VME neg12V       | VME neg12V       |
| VME SYSFAIlN    | VME SYSFAIlN    |                  |                  |
| VME BERRn       | VME BERRn       |                  |                  |