

Qualified Vendors List (QVL for DDR4 SO-DIMM) ,Model Name : SBC7600/7300/7100

| Module Supplier | Density | # of Ranks x DRAM devices | Module P/N. | SS/DS | Chip Brand | Timing | Voltage | Memory socket support | | XMP | Native |
|-----------------|---------|---------------------------|----------------------|-------|------------|-------------|---------|-----------------------|-----|-----|--------|
| | | | | | | | | 1 | 2 | | |
| Crucial | 4GB | 1Rx8 | CT4G4SFS632A.4FJ1 | SS | Micron | CL22 | 1.2v | v | v | | v |
| Crucial | 8GB | 1Rx8 | CT8G4SFS832A.8FE1 | SS | Micron | CL22 | 1.2v | v | v | | v |
| Crucial | 16GB | 2Rx8 | CT16G4SFD832A.16FE1 | DS | Micron | CL22 | 1.2v | v | v | | v |
| ESSENCore | 8GB | 1Rx8 | ED48GS88D-32N220E | DS | Micron | 22-22-22 | 1.2v | v | v | | v |
| Module Supplier | Density | # of Ranks x DRAM devices | Module P/N. | SS/DS | Chip Brand | Timing | Voltage | Memory socket support | | XMP | Native |
| | | | | | | | | 1 | 2 | | |
| GSkill | 16GB | 2Rx8 | F4-3000C16D-32GRS | DS | | 16-18-18-43 | 1.2v | v | v | | |
| Module Supplier | Density | # of Ranks x DRAM devices | Module P/N. | SS/DS | Chip Brand | Timing | Voltage | Memory socket support | | XMP | Native |
| | | | | | | | | 1 | 2 | | |
| GSkill | 16GB | 2Rx8 | F4-2800C18D-32GRS | DS | | 18-18-18-43 | 1.2v | v | v | | |
| Module Supplier | Density | # of Ranks x DRAM devices | Module P/N. | SS/DS | Chip Brand | Timing | Voltage | Memory socket support | | XMP | Native |
| | | | | | | | | 1 | 2 | | |
| Crucial | 8GB | 2Rx8 | BLS8G4S26BFSD.16FBR2 | DS | | | 1.2v | v | v | v | v |
| Crucial | 32GB | 2Rx8 | CT32G4SFD8266.16FB2 | DS | | CL19 | 1.2v | v | v | v | v |
| GSkill | 8GB | 2Rx8 | F4-2666C18D-16GRS | DS | | 18-18-18-43 | 1.2v | v | v | | v |
| GSkill | 8GB | 2Rx8 | F4-2666C18S-8GRS | DS | | 18-18-18-43 | 1.2v | v | v | | v |
| CORSAIR | 8GB | 2Rx8 | CMSX16GX4M2A266C18 | DS | Samsung | C18 | 1.2v | v | v | | v |
| innodisk | 2GB | 1Rx8 | M4S0-2GSVZCIK-D33 | SS | Samsung | | 1.2v | v | N/A | | v |
| innodisk | 8GB | 1Rx8 | M4S0-8GS1NCIK-D33 | SS | Samsung | | 1.2v | v | v | | v |
| innodisk | 8GB | 2Rx8 | M4S0-8GSSOCIK-D33 | DS | Samsung | | 1.2v | v | v | | v |
| innodisk | 16GB | 2Rx8 | M4S0-AGS1OCIK-D33 | DS | Samsung | | 1.2v | v | v | | v |
| Module Supplier | Density | # of Ranks x DRAM devices | Module P/N. | SS/DS | Chip Brand | Timing | Voltage | Memory socket support | | XMP | Native |
| | | | | | | | | 1 | 2 | | |
| Crucial | 4GB | 1Rx8 | CT4G4SFS824A.C8FBR2 | SS | Micron | CL17 | 1.2v | v | v | | v |

| | | | | | | | | | | | |
|----------|------|------|------------------|----|---------|-------------|------|---|---|---|---|
| GSkill | 8GB | 2Rx8 | F4-2400C16S-8GRS | DS | | 16-16-16-39 | 1.2v | v | v | v | v |
| HyperX | 4GB | 1Rx8 | HX424S14IBK2/8 | SS | SKHynix | 14-14-14 | 1.2v | v | v | v | v |
| Kingston | 4GB | 1Rx8 | KVR24S17S8/4 | SS | Micron | CL17 | 1.2v | v | v | v | v |
| HyperX | 4GB | 1Rx8 | HX424S14IB/4 | SS | SKHynix | CL14 | 1.2v | v | v | v | v |
| HyperX | 8GB | 2Rx8 | HX424S14IBK2/16 | DS | SKHynix | 14-14-14 | 1.2v | v | v | v | v |
| HyperX | 8GB | 2Rx8 | HX424S14IB/8 | DS | SKHynix | CL14 | 1.2v | v | v | v | v |
| Team | 4GB | 1Rx8 | TI3CFSD4H61188 | SS | SKHynix | CL17 | 1.2v | v | v | v | v |
| Team | 8GB | 1Rx8 | TI3DFSD4H61188 | SS | SKHynix | CL17 | 1.2v | v | v | v | v |
| Team | 16GB | 2Rx8 | TI3E6SD4H61189 | DS | SKHynix | CL17 | 1.2v | v | v | v | v |
| Panram | 8GB | 1Rx8 | W4N2400PS-8G | SS | | CL15 | 1.2v | v | v | v | v |

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|-----------------|---------|---------------------------|--------------------|-------|------------|-------------|---------|-----------------------|---|-----|--------|
| | | | | | | | | 1 | 2 | | |
| ADATA | 4GB | 1Rx8 | AD4S2133W4G15-B | SS | SKHynix | CL15 | 1.2v | v | v | | v |
| ADATA | 8GB | 2Rx8 | AD4S2133W8G15-B | DS | SKHynix | CL15 | 1.2v | v | v | | v |
| Crucial | 4GB | 1Rx8 | CT4G4SFS8213.8FA2 | SS | Micron | | 1.2v | v | v | | v |
| Crucial | 8GB | 2Rx8 | CT8G4SFD8213.16FA2 | DS | Micron | | 1.2v | v | v | | v |
| GSkill | 4GB | 1Rx8 | F4-2133C15S-4GRS | SS | SKHynix | 15-15-15-36 | 1.2v | v | v | | v |
| GSkill | 8GB | 2Rx8 | F4-2133C15S-8GRS | DS | SKHynix | 15-15-15-36 | 1.2v | v | v | | v |
| Kingston | 4GB | 1Rx8 | KCP421SS8/4 | SS | Micron | CL15 | 1.2v | v | v | | v |
| Kingston | 4GB | 1Rx8 | KVR21S15S8/4 | SS | SKHynix | CL15 | 1.2v | v | v | | v |
| Kingston | 8GB | 1Rx8 | KVR21S15S8/8 | SS | Micron | CL15 | 1.2v | v | v | | v |
| Kingston | 8GB | 2Rx8 | KCP421SD8/8 | DS | Micron | CL15 | 1.2v | v | v | | v |
| Kingston | 8GB | 2RX8 | KVR21S15D8/8 | DS | SKHynix | CL15 | 1.2v | v | v | | v |
| Kingston | 16GB | 2Rx8 | KVR21S15D8/16 | DS | Micron | CL15 | 1.2v | v | v | | v |
| Transcend | 4GB | 1Rx8 | TS512MSH64V1H | SS | SKHynix | | 1.2v | v | v | | v |
| Transcend | 8GB | 2Rx8 | TS1GSH64V1H | DS | SKHynix | | 1.2v | v | v | | v |
| V-color | 8GB | 1Rx8 | TF48G21S815-iMS | SS | | CL15 | 1.2v | v | v | | v |