

Intel Server CPU

| | 2003 | | 2004 | | | | 2005 | | | | 2006 | 2007 | | |
|------------------|--------------------------|--|---|--------------------|------------------------------------|---------------------------------------|----------------------------------|------------|--|----------------------------|-----------------|--------------------------------|------------|--|
| | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | | | | |
| | 0.13 μm | | | | | | 90nm | | | | 65nm | | 45nm | |
| IA-64 MP | Itanium 2 (Madison) | | | | Madison 9M 9MB L3, FSB400 | | FSB667 | | Montecito Dual-Core, 90nm, L3 24MB, FSB400/533/667 | | | Montvale Dual-Core, 65nm | | Tukwila Multi-Core, 65nm |
| IA-64 DP | Itanium 2 (Madison) | | | | Fanwood 4MB L3, FSB533/400 | | | | Millington Dual-Core, 90nm, FSB533/400/667 | | | DP Montvale Dual-Core, 65nm | | Dimona 65nm |
| IA-64 LV DP | LV Itanium 2 (Deerfield) | | | | LV Fanwood 3MB L3, FSB400 | | | | LV Millington SingleCore?, 90nm, FSB400 | | | LV Montvale 65nm | | LV Dimona 65nm |
| IA-32 MP | Xeon MP (Gallatin) | Xeon MP (Gallatin) ~ 4MB L3, FSB400 | | | | Cranford 1MB L2 EM64T FSB667 | Potomac 8MB L3, FSB667, EM64T | | | Paxvile Dual-Core, 90nm | | Tulsa Dual-Core, 65nm | | Whitefield Multi(4?)-Core, 65nm? |
| IA-32 DP | Xeon DP (Prestonia) | | Xeon DP (Nocona) 1MB L2, FSB800, EM64T | | Irwindale 2MB L2, FSB800, EM64T | | | | Dempsey Dual-Core, 90nm | | Dual-Core, 65nm | | ? 65nm? | |
| IA-64 Chipset | E8870 | | | | | | | | | | | | | |
| IA-32 MP Chipset | | | | | | | Twin Castle | | | | | | | |
| IA-32 DP Chipset | E7501(Plumas) | | | E7520(Lindenhurst) | | | | Blackford | | | | | | |
| | E7505(Placer) | | | E7525(Tumwater) | | | | Greencreek | | | | | | |