

AMD EPYC™ 7003 Series Processor SKUs



P/N	Model #	Cores / Threads	Base Freq (GHz)	Max Boost Freq ¹ (GHz)	Default TDP (W)	L3 Cache (MB)
100-000000312	7763	64/128	2.45	3.50	280W	256
100-000000344	7713	64/128	2.0	3.675	225W	256
100-000000337	7713P					
100-000000318	7663	56/112	2.0	3.5	240W	256
100-000000326	7643	48/96	2.3	3.6	225W	256
100-000000313	75F3	32/64	2.95	4.0	280W	256
100-000000345	7543	32/64	2.8	3.7	225W	256
100-000000341	7543P					
100-000000334	7513	32/64	2.6	3.65	200W	128
100-000000319	7453	28/56	2.75	3.45	225W	64
100-000000317	74F3	24/48	3.2	4.0	240W	256
100-000000340	7443	24/48	2.85	4.0	200W	128
100-000000342	7443P					
100-000000323	7413	24/48	2.65	3.6	180W	128
100-000000321	73F3	16/32	3.5	4.0	240W	256
100-000000338	7343	16/32	3.2	3.9	190W	128
100-000000329	7313	16/32	3.0	3.7	155W	128
100-000000339	7313P					
100-000000327	72F3	8/16	3.7	4.1	180W	256

Note 1- Max boost for AMD EPYC processors is the maximum frequency achievable by any single core on the processor under normal operating conditions for server systems

DISCLAIMER: While we have tried our best to provide AMD EPYC™ 7003 Series Processor SKUs data, Colfax International is not responsible for data, typographical or technical errors. Processor details, features, cost, and availability are subject to change without notice.