|  |
| --- |
|  |

**Příloha č. 2 zadávací dokumentace – Technické podmínky**

Zadavatel vymezuje níže **závazné charakteristiky a požadavky** na dodávku výpočetní techniky.

V souladu se zadávací dokumentací musí nabídka obsahovat specifikaci nabízeného plnění, ze které bude vyplývat splnění požadavků a technických parametrů stanovených zadavatelem v rámci zadávacích podmínek.

POKUD TATO TECHNICKÁ SPECIFIKACE OBSAHUJE POŽADAVKY NEBO PŘÍMÉ ČI NEPŘÍMÉ ODKAZY NA URČITÉ DODAVATELE NEBO VÝROBKY, NEBO PATENTY NA VYNÁLEZY, UŽITNÉ VZORY, PRŮMYSLOVÉ VZORY, OCHRANNÉ ZNÁMKY NEBO OZNAČENÍ PŮVODU, PAK JE MOŽNÉ NABÍDNOUT I JINÉ, ROVNOCENNÉ ŘEŠENÍ, COŽ ZADAVATEL EXPLICITNĚ UVÁDÍ U KAŽDÉHO TAKOVÉHO ODKAZU. ZADAVATEL ROVNĚŽ UVÁDÍ, ŽE V PŘÍPADĚ, ŽE SE V DOKUMENTACI OBJEVUJÍ ODKAZY NA NORMY NEBO TECHNICKÉ DOKUMENTY UMOŽŇUJE ZADAVATEL MOŽNOST NABÍDNOUT ROVNOCENNÉ ŘEŠENÍ.

|  |  |
| --- | --- |
| **Položky veřejné zakázky** | **Rozsah dodávky (předpokládané množství v ks na 1 rok)** |
| Počítač včetně klávesnice se čtečkou karet a myši | 550 |
| Monitor | 550 |
| Notebook | 35 |
| Tiskárna | 200 |
| Multifunkční tiskárna | 90 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Technické parametry pro POČÍTAČ včetně klávesnice se čtečkou karet a myší** | | | | |
| **Číslo** |  | **Technické parametry zadavatele - závazné požadavky** | **Splnění požadavku ANO/NE** | **Nabízená konfigurace účastníka** |
| **1.1.1** | **Procesor** | CPU aktuální generace pro desktopové počítače, vhodné pro nasazení ve firemním prostředí, výkonově odpovídající minimální úrovni 12.000 bodů v programu PassMark CPU Benchmark ke dni 13.4.2022 |  |  |
| **1.2.1** | **Chipset** | Aktuální generace, odpovídající nabízenému procesoru |  |  |
| **1.3.1** | **Operační paměť** | Minimálně 8 GB DDR4, nesmí být obsazeny všechny sloty, možnost osazení min. 64 GB RAM |  |  |
| **1.4.1** | **Pevný disk** | Technologie SSD, minimální kapacita 250 GB, modul M.2, NVMe |  |  |
| **1.5.1** | **Optická mechanika** | Optická mechanika DVD RW/DL, součástí chassis (nikoliv externí zařízení) |  |  |
| **1.6.1** | **Grafická karta** | integrovaná v CPU (zobrazení minimálně 2 monitory současně) |  |  |
| **1.7.1** | **Čtečka čipových karet** | Čtečka čipových karet integrovaná v klávesnici |  |  |
| **1.8.1** | **Síťová karta** | RJ-45, 10/100/1000Mbps s podporou WoL a PXE |  |  |
| **1.9.1** | **Zvuková karta** | Ano, Integrovaná na základní desce |  |  |
| **1.10.1** | **USB porty** | Minimálně 8x USB port, z toho minimálně 4x USB 3.2 Gen 1 nebo Gen. 2  Minimálně 2x přístupné vpředu chassis |  |  |
| **1.11.1** | **Vstupní a výstupní porty** | Základní deska musí poskytovat minimálně tyto porty:  1x RJ-45  2x Display Port  (Připouští se varianta 1x Display Port a 1x HDMI)  Tyto porty musí být integrální součástí základní desky.  COM (RS-232) port výhodou (případně možnost osazení PCIe plně kompatibilní kartou). |  |  |
| **1.12.1** | **Interní sloty** | Možnost upgrade 2,5“ nebo 3,5" diskem s rozhraním SATA |  |  |
| **1.13.1** | **Operační systém** | Nová elektronická licence Microsoft Windows 11 Professional CZ, 64 bit nahraná v BIOSu. Současně musí být licence správně uvedena na faktuře, pro prokázání správného nabytí licence. |  |  |
| **1.14.1** | **BIOS** | Standardu UEFI s podporou technologie SecureBoot, během celé doby dodávky musí být výrobce model podporován formou vydávání pravidelných bezpečnostních aktualizací BIOSu. Minimálně dvě úrovně hesel (konfigurace / spuštění zařízení), HW modul TPM 2.0 |  |  |
| **1.15.1** | **Chassis** | V provedení Small Form Factor, bez-nástrojový přístup do skříně a k hlavním komponentám PC, možnost uzamčení skříně |  |  |
| **1.15.2** | **Chassis – vybavení** | Počet interních pozic - min. 1x PCIe 3.0 (x16) |  |  |
| **1.15.3** | **Chassis – rozměry** | Small Form Factor – možnost provozu v horizontální i vertikální poloze |  |  |
| **1.16.1** | **Kabely** | Napájecí kabel |  |  |
| **1.17.1** | **Klávesnice** | Plnohodnotná (104+ kláves, s numerickou částí), standardní velikosti  S potiskem s českými znaky, rozhraní USB, integrovaná čtečka čipových karet. Ovladač klávesnice musí být součástí OS. |  |  |
| **1.18.1** | **Myš** | Minimálně optická, drátová, rozhraní USB |  |  |
| **1.19.1** | **Stav zboží – PC** | Nové, nepoužité, určené pro ČR trh |  |  |
| **1.19.2** | **Stav zboží – klávesnice** | Nová, nepoužitá, určená pro ČR trh |  |  |
| **1.19.3** | **Stav zboží – myš** | Nová, nepoužitá, určená pro ČR trh |  |  |
| **1.20.1** | **Záruka** | Minimálně 36 měsíců, garantovaná výrobcem, s možností ověření na www portálu výrobce. NBD – Servisní zásah v místě instalace zařízení s odezvou následující pracovní den |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Technické parametry pro MONITOR** | | | | |
| **Číslo** |  | **Technické parametry zadavatele - závazné požadavky** | **Splnění požadavku ANO/NE** | **Nabízená konfigurace účastníka** |
| **2.1.1** | **Velikost úhlopříčky** | Minimálně 23,8" |  |  |
| **2.2.1** | **Technologie** | LCD LED |  |  |
| **2.3.1** | **Poměr stran** | Minimálně 16:9 |  |  |
| **2.4.1** | **Rozlišení** | Minimálně 1920x1080 (Full HD) |  |  |
| **2.5.1** | **Kontrastní poměr (kontrast statický)** | Minimálně 1000:1 |  |  |
| **2.6.1** | **Odezva** | Maximálně 6 ms |  |  |
| **2.7.1** | **Maximální jas** | Minimálně 250 cd/m2 |  |  |
| **2.8.1** | **Konektory** | Minimálně: 1x Display Port, HDMI výhodou |  |  |
| **2.9.1** | **Technologie panelu displeje** | IPS |  |  |
| **2.10.1** | **Typ (provedení) obrazovky** | Matný, antireflexní |  |  |
| **2.11.1** | **Stojan** | Výškově nastavitelný, pivot, možnost VESA kompatibilní |  |  |
| **2.12.1** | **Barva** | Konzervativní (černá, šedá, stříbrná nebo jejich kombinace) |  |  |
| **2.13.1** | **kabely** | Napájecí kabel a video kabel,  Minimálně Display Port součástí dodávky |  |  |
| **2.14.1** | **Stav zboží** | Nové, nepoužité, určené pro ČR trh |  |  |
| **2.15.1** | **Záruka** | Minimálně 36 měsíců, garantovaná výrobcem s možností ověření na www portálu výrobce. NBD – Veškeré díly a související servisní práce, zahájení opravy nejpozději následující pracovní den, oprava provedena výměnou nebo v místě instalace zařízení |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Technické parametry pro NOTEBOOK** | | | | |
| **Číslo** |  | **Technické parametry zadavatele - závazné požadavky** | **Splnění požadavku ANO/NE** | **Nabízená konfigurace účastníka** |
| **3.1.1** | **Obrazovka** | Minimálně 14“, maximálně 15.6", antireflexní úprava |  |  |
| **3.2.1** | **Poměr stran** | 16:9 |  |  |
| **3.3.1** | **Rozlišení** | Minimálně Full HD, 1920x1080 |  |  |
| **3.4.1** | **Procesor** | CPU aktuální generace střední výkonové úrovně. Podpora min. 4 fyzických jader, výkonově odpovídající min. úrovni 10.000 bodů v programu PassMark CPU Benchmark ke dni 13.4.2022 |  |  |
| **3.5.1** | **Chipset** | Verze čipsetu odpovídající nabízenému CPU |  |  |
| **3.6.1** | **Operační paměť** | Minimálně 8 GB, DDR4, nesmí být obsazeny všechny sloty, možnost osazení min. 16 GB RAM |  |  |
| **3.7.1** | **Pevný disk** | Technologie SSD, minimální kapacita 256 GB, modul M.2, NVMe |  |  |
| **3.8.1** | **Grafická karta** | Integrovaná v CPU |  |  |
| **3.9.1** | **Síťová karta** | RJ45, Ethernet 10/100/1000 Gb |  |  |
| **3.10.1** | **Bezdrátová komunikace** | Karta podporující standard 802.11ax  Bluetooth v5 |  |  |
| **3.11.1** | **Zvuková karta** | Ano, integrovaná |  |  |
| **3.12.1** | **USB porty** | Minimálně 2x USB port typ, minimálně 1x USB 3.2 Gen.1 |  |  |
| **3.13.1** | **Vstupní a výstupní porty** | Základní deska musí poskytovat minimálně tyto porty:  1x RJ-45  1x HDMI 1x výstup na sluchátka a mikrofon (Combo Audio Jack) |  |  |
| **3.14.1** | **Mikrofon** | Integrovaný |  |  |
| **3.15.1** | **Kamera** | Integrovaná HD kamera |  |  |
| **3.16.1** | **Baterie** | Minimální výše kapacity 40 Wh. |  |  |
| **3.17.1** | **Ovládání** | touchpad |  |  |
| **3.18.1** | **Operační systém** | Nová elektronická licence Microsoft 11 Professional CZ, 64 bit nahraná v BIOSu.  Současně musí být licence správně uvedena na faktuře, pro prokázání správného nabytí licence |  |  |
| **3.19.1** | **BIOS** | Standardu UEFI s podporou technologie SecureBoot, během celé doby dodávky musí být výrobce model podporován formou vydávání pravidelných bezpečnostních aktualizací BIOSu. Minimálně dvě úrovně hesel (konfigurace / spuštění zařízení) |  |  |
| **3.20.1** | **HW zabezpečení** | HW modul TPM 2.0 |  |  |
| **3.21.1** | **Chassis – hmotnost** | max. 1,8 kg |  |  |
| **3.22.1** | **Kabely** | Napájecí adaptér/kabel součástí dodávky |  |  |
| **3.23.1** | **Klávesnice** | CZ |  |  |
| **3.24.1** | **Management a software** | Možnost čisté instalace MS Windows z média výrobce OS bez nutnosti užití specifických ovladačů. Na PC nesmí být nainstalován jiný software než ten, který je nutný pro běh OS a pro funkci všech HW komponent a jejich diagnostiku. |  |  |
| **3.25.1** | **Stav zboží** | Nové, nepoužité, určené pro ČR trh |  |  |
| **3.26.1** | **Záruka** | Minimálně 36 měsíců, garantovaná výrobcem s možností ověření na www portálu výrobce. NBD – Veškeré díly a související servisní práce, zahájení opravy nejpozději následující pracovní den, oprava provedena výměnou nebo v místě instalace zařízení |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Technické parametry pro TISKÁRNA** | | | | |
| **Číslo** |  | **Technické parametry zadavatele - závazné požadavky** | **Splnění požadavku ANO/NE** | **Nabízená konfigurace účastníka** |
| **4.1.1.** | **Typ** | Monochromatická (černobílá) |  |  |
| **4.2.1** | **Model** | Musí se jednat o aktuální model, nesmí být v režimu "end of sale" |  |  |
| **4.3.1** | **Paměť** | Minimálně 256 MB |  |  |
| **4.4.1** | **Rozlišení/kvalita tisku** | Minimálně 1200dpi |  |  |
| **4.5.1** | **Maximální velikost dokumentu** | A4 |  |  |
| **4.6.1** | **Rychlost tisku ISO/IEC 24734** | Minimálně 24 stran A4/min jednostranně, minimálně 15 stran A4/min oboustranně |  |  |
| **4.7.1** | **Tisk první strany** | Vytištění první strany max. do 7 sekund |  |  |
| **4.8.1** | **Zásobník hlavní (standardní)** | Minimálně 1x univerzální zásobník s kapacitou min. 250 listů |  |  |
| **4.8.2** | **Zásobník víceúčelový** | 1x podávací přihrádka nebo zásobník s kapacitou min. 50 listů nebo 10 obálek  Automatická detekce vložení papíru a převzetí priority |  |  |
| **4.8.3** | **Výstupní zásobník** | Minimálně 150 listů nebo 10 obálek |  |  |
| **4.9.1** | **Oboustranný tisk** | Automatický duplex |  |  |
| **4.10.1** | **Tiskové jazyky** | PCL5, PCL6, Postcript 3 |  |  |
| **4.11.1** | **Ovladače** | Ovladače pro Windows 10 64bitový, Windows Server 2016, 2019  Kompatibilní s Windows 11 64-bitový |  |  |
| **4.12.1** | **Možnosti webového rozhraní** | Rozhraní v češtině  Nastavení hesla do administrace  Webové rozhraní, které pomáhá zajišťovat vzdálenou správu a vzdálené řízení zařízení  Nesmí vyžadovat žádné doplňky do prohlížeče |  |  |
| **4.13.1** | **Rozhraní tiskárny** | 1x USB 2.0, 1x port Gigabit Ethernet 10/100/1000T |  |  |
| **4.14.1** | **Podpora protokolů IPv4/IPv6** | Ano |  |  |
| **4.15.1** | **Tisk na různá média** | Obyčejný/běžný/standardní papír, Recyklovaný papír, Hlavičkový papír, Barevný papír, Předtištěný papír, Tenký papír, Tlustý papír, Obálky, Štítky |  |  |
| **4.16.1** | **Tisk na formáty papíru** | A4, A5, A6, obálky, tisky na specifické formáty typu recepty aj. |  |  |
| **4.17.1** | **Podporovaná (kompatibilní) gramáž medií** | Minimálně 60 g/m² až 160 g/m² či více |  |  |
| **4.18.1** | **Doporučená zátěž** | Minimálně 700 stránek za měsíc |  |  |
| **4.19.1** | **Max provozní zátěž** | Až 40.000 stránek za měsíc |  |  |
| **4.20.1** | **Vytíženost náplně při 5% pokrytí** | Minimálně 3000 stran |  |  |
| **4.20.2** | **Výměna tiskové náplně** | Náplň vyměnitelná jako celek  Tankový systém je akceptován  Předinstalovaná kazeta/náplň součást dodávky |  |  |
| **4.21.1** | **Stav zboží** | Nové, nepoužité, určené pro ČR trh |  |  |
| **4.22.1** | **Záruka** | Minimálně 36 měsíců, NBD – Veškeré díly a související servisní práce, zahájení opravy nejpozději následující pracovní den, oprava provedena výměnou nebo v místě instalace zařízení |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Technické parametry pro MULTIFUNKČNÍ TISKÁRNA** | | | | |
| **Číslo** |  | **Technické parametry zadavatele - závazné požadavky** | **Splnění požadavku ANO/NE** | **Nabízená konfigurace účastníka** |
| **5.1.1.** | **Typ** | Monochromatická, multifunkce (standardně skener a tiskárna) |  |  |
| **5.2.1** | **Dostupné základní funkce** | Tisk, kopírování, skenování, odesílání |  |  |
| **5.3.1** | **Model** | Musí se jednat o aktuální model, nesmí být v režimu "end of sale" |  |  |
| **5.4.1** | **Paměť** | Minimálně 512 MB |  |  |
| **5.5.1** | **Tiskové Rozlišení** | Minimálně 1200 x 1200 dpi |  |  |
| **5.6.1** | **Maximální velikost dokumentu** | A4 |  |  |
| **5.7.1** | **Rychlost tisku ISO/IEC 24734** | Minimálně 15 stran A4/min jednostranně (obyčejný papír), minimálně 9 stran A4/min oboustranně |  |  |
| **5.8.1** | **Tisk první strany** | Vytištění první strany max. do 7 sekund |  |  |
| **5.9.1** | **Zásobník hlavní (standardní)** | Minimálně 1x univerzální zásobník s kapacitou min. 250 listů |  |  |
| **5.9.2** | **Zásobník víceúčelový** | 1x podávací přihrádka nebo zásobník s kapacitou min. 50 listů nebo 10 obálek  Automatická detekce vložení papíru a převzetí priority |  |  |
| **5.9.3** | **Výstupní zásobník** | Minimálně 100 listů nebo 10 obálek |  |  |
| **5.10.1** | **Oboustranný tisk** | Automatický duplex |  |  |
| **5.11.1** | **Tiskové jazyky** | PCL5, PCL6, Postcript 3 |  |  |
| **5.12.1** | **Ovladače** | Ovladače pro Windows 10 64bitový, Windows Server 2016, 2019  Kompatibilní s Windows 11 64-bitový |  |  |
| **5.13.1** | **Možnosti webového rozhraní** | Rozhraní v češtině  Nastavení hesla do administrace  Webové rozhraní, které pomáhá zajišťovat vzdálenou správu a vzdálené řízení zařízení  Nesmí vyžadovat žádné doplňky do prohlížeče |  |  |
| **5.14.1** | **Rozhraní tiskárny** | 1x USB 2.0, 1x port Gigabit Ethernet 10/100/1000 T |  |  |
| **5.15.1.** | **Podpora protokolů IPv4/IPv6** | Ano |  |  |
| **5.16.1** | **Tisk na různá média** | Obyčejný/běžný/standardní papír, Recyklovaný papír, Hlavičkový papír, Barevný papír, Předtištěný papír, Tenký papír, Tlustý papír, Obálky, Štítky |  |  |
| **5.17.1** | **Tisk na formáty** | A4, A5, A6, obálky, tisky na specifické formáty typu recepty aj. |  |  |
| **5.18.1** | **Podporovaná maximální gramáž medií** | Minimálně 60 g/m² až 160 g/m² či více |  |  |
| **5.19.1** | **Doporučená zátěž** | Minimálně 700 stránek za měsíc |  |  |
| **5.20.1** | **Max provozní zátěž** | Až 40.000 stránek za měsíc |  |  |
| **5.21.1** | **Vytíženost náplně při 5% pokrytí čb stan** | Minimálně 3000 stran |  |  |
| **5.21.2** | **Výměna tiskové náplně** | Náplň vyměnitelná jako celek  Tankový systém je akceptován  Předinstalovaná kazeta/náplň součást dodávky |  |  |
| **5.22.1** | **Skener - Automatický podavač** | Ano, oboustranný, kapacita min. 50 listů |  |  |
| **5.22.2** | **Skener – barva** | Černobílé, barevné |  |  |
| **5.22.3** | **Skener – rychlost** | Minimálně 20 stran A4/min čb, minimálně 9 stran A4/min barevně oboustranně |  |  |
| **5.22.4** | **Skener – rozlišení** | Minimálně 1200 × 1200 dpi |  |  |
| **5.22.5** | **Skener – formáty uložení** | PDF |  |  |
| **5.22.6** | **Skener – Metody skenování** | Skenování do počítače řízené ze zařízení  Skenování do emailu |  |  |
| **5.23.1** | **Kopírování – rychlost** | Minimálně 20 stran A4/min |  |  |
| **5.24.1** | **Stav zboží** | Nové, nepoužité, určené pro ČR trh |  |  |
| **5.25.1** | **Záruka** | Minimálně 36 měsíců, NBD – Veškeré díly a související servisní práce, zahájení opravy nejpozději následující pracovní den, oprava provedena výměnou nebo v místě instalace zařízení |  |  |

Single CPU Systems

Last updated on the 13th of April 2022

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD Ryzen Threadripper PRO 5995WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B5995WX&amp;id=4764) | 108,822 | 1 |
| [AMD EPYC 7763](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7763&amp;id=4207) | 88,338 | 2 |
| [AMD EPYC 7J13](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7J13&amp;id=4300) | 86,006 | 3 |
| [AMD EPYC 7713](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7713&amp;id=4206) | 85,861 | 4 |
| [AMD Ryzen Threadripper PRO 3995WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B3995WX&amp;id=3837) | 83,745 | 5 |
| [AMD Ryzen Threadripper 3990X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B3990X&amp;id=3674) | 81,434 | 6 |
| [AMD Ryzen Threadripper PRO 5975WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B5975WX&amp;id=4776) | 80,842 | 7 |
| [AMD EPYC 7B13](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7B13&amp;id=4535) | 77,460 | 8 |
| [AMD EPYC 7643](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7643&amp;id=4205) | 76,455 | 9 |
| [AMD EPYC 7702](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7702&amp;id=3719) | 71,646 | 10 |
| [AMD EPYC 7662](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7662&amp;id=4251) | 71,576 | 11 |
| [AMD EPYC 7742](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7742&amp;id=3547) | 68,749 | 12 |
| [AMD EPYC 75F3](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B75F3&amp;id=4416) | 68,505 | 13 |
| [AMD Ryzen Threadripper PRO 5965WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B5965WX&amp;id=4768) | 68,405 | 14 |
| [AMD EPYC 7543P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7543P&amp;id=4508) | 67,144 | 15 |
| [AMD EPYC 7R32](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7R32&amp;id=3894) | 64,727 | 16 |
| [AMD Ryzen Threadripper 3970X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B3970X&amp;id=3623) | 63,846 | 17 |
| [AMD Ryzen Threadripper PRO 3975WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B3975WX&amp;id=3851) | 63,192 | 18 |
| [Intel Xeon Platinum 8380 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8380%2B%40%2B2.30GHz&amp;id=4483) | 62,317 | 19 |
| [AMD EPYC 7702P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7702P&amp;id=3555) | 61,689 | 20 |
| [AMD EPYC 74F3](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B74F3&amp;id=4560) | 60,948 | 21 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD EPYC 7513](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7513&amp;id=4383) | 59,732 | 22 |
| [AMD EPYC 7443P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7443P&amp;id=4391) | 57,666 | 23 |
| [AMD EPYC 7542](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7542&amp;id=3604) | 56,728 | 24 |
| [AMD EPYC 7543](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7543&amp;id=4404) | 56,562 | 25 |
| [AMD EPYC 7532](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7532&amp;id=4482) | 55,358 | 26 |
| [AMD Ryzen Threadripper 3960X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B3960X&amp;id=3617) | 54,760 | 27 |
| [Intel Xeon Platinum 8358 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8358%2B%40%2B2.60GHz&amp;id=4493) | 54,416 | 28 |
| [AMD EPYC 7453](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7453&amp;id=4663) | 53,511 | 29 |
| [Intel Xeon Gold 6348 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6348%2B%40%2B2.60GHz&amp;id=4494) | 53,112 | 30 |
| [Intel Xeon Platinum 8375C @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8375C%2B%40%2B2.90GHz&amp;id=4486) | 51,836 | 31 |
| [AMD Ryzen Threadripper PRO 5955WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B5955WX&amp;id=4767) | 51,656 | 32 |
| [AMD EPYC 7402](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7402&amp;id=3713) | 51,368 | 33 |
| [Intel Xeon Platinum 8347C @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8347C%2B%40%2B2.10GHz&amp;id=4785) | 49,386 | 34 |
| [AMD EPYC 7502](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7502&amp;id=3880) | 49,177 | 35 |
| [AMD EPYC 7502P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7502P&amp;id=3538) | 48,760 | 36 |
| [Intel Xeon Gold 6342 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6342%2B%40%2B2.80GHz&amp;id=4485) | 48,330 | 37 |
| [AMD EPYC 7413](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7413&amp;id=4346) | 46,295 | 38 |
| [AMD Ryzen 9 5950X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5950X&amp;id=3862) | 46,214 | 39 |
| [AMD EPYC 73F3](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B73F3&amp;id=4403) | 46,085 | 40 |
| [AMD EPYC 7343](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7343&amp;id=4388) | 45,882 | 41 |
| [AMD EPYC 7713P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7713P&amp;id=4714) | 45,860 | 42 |
| [Intel Xeon Gold 6336Y @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6336Y%2B%40%2B2.40GHz&amp;id=4484) | 45,517 | 43 |
| [Intel Core i9-12900KS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900KS&amp;id=4813) | 43,773 | 44 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon Gold 6312U @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6312U%2B%40%2B2.40GHz&amp;id=4606) | 43,745 | 45 |
| [Intel Xeon Gold 6330 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6330%2B%40%2B2.00GHz&amp;id=4513) | 43,056 | 46 |
| [AMD EPYC 7601](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7601&amp;id=3142) | 42,244 | 47 |
| [AMD EPYC 7452](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7452&amp;id=3600) | 41,871 | 48 |
| [AMD EPYC 7402P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7402P&amp;id=3591) | 41,741 | 49 |
| [AMD Ryzen Threadripper PRO 5945WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B5945WX&amp;id=4770) | 41,578 | 50 |
| [Apple M1 Ultra 20 Core](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Apple%2BM1%2BUltra%2B20%2BCore&amp;id=4782) | 41,478 | 51 |
| [Intel Xeon Gold 6354 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6354%2B%40%2B3.00GHz&amp;id=4627) | 41,434 | 52 |
| [Intel Core i9-12900KF](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900KF&amp;id=4611) | 41,052 | 53 |
| [AMD EPYC 7F52](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7F52&amp;id=3753) | 40,951 | 54 |
| [Intel Core i9-12900K](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900K&amp;id=4597) | 40,913 | 55 |
| [AMD EPYC 7313P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7313P&amp;id=4407) | 40,879 | 56 |
| [Intel Xeon Platinum 8275CL @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8275CL%2B%40%2B3.00GHz&amp;id=3624) | 40,794 | 57 |
| [Intel Xeon W-3275M @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3275M%2B%40%2B2.50GHz&amp;id=3642) | 40,767 | 58 |
| [AMD EPYC 7313](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7313&amp;id=4443) | 40,575 | 59 |
| [AMD EPYC 7352](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7352&amp;id=4500) | 40,472 | 60 |
| [AMD Ryzen Threadripper PRO 3955WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B3955WX&amp;id=3846) | 40,197 | 61 |
| [Intel Xeon W-3265M @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3265M%2B%40%2B2.70GHz&amp;id=4551) | 39,620 | 62 |
| [AMD Ryzen 9 5900X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5900X&amp;id=3870) | 39,470 | 63 |
| [AMD Ryzen 9 3950X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B3950X&amp;id=3598) | 39,171 | 64 |
| [Intel Xeon Gold 6248R @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6248R%2B%40%2B3.00GHz&amp;id=3732) | 38,604 | 65 |
| [ARM Neoverse-N1 80 Core 3000 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=ARM%2BNeoverse-N1%2B80%2BCore%2B3000%2BMHz&amp;id=4504) | 38,122 | 66 |
| [Intel Core i9-12900](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900&amp;id=4729) | 38,038 | 67 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [ARM Neoverse-N1 80 Core 0 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=ARM%2BNeoverse-N1%2B80%2BCore%2B0%2BMHz&amp;id=4550) | 37,809 | 68 |
| [Intel Xeon Gold 6346 @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6346%2B%40%2B3.10GHz&amp;id=4657) | 37,606 | 69 |
| [Intel Xeon Platinum 8280 @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8280%2B%40%2B2.70GHz&amp;id=3662) | 37,575 | 70 |
| [Intel Xeon Gold 6238R @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6238R%2B%40%2B2.20GHz&amp;id=4132) | 37,511 | 71 |
| [Intel Xeon Silver 4316 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4316%2B%40%2B2.30GHz&amp;id=4481) | 37,264 | 72 |
| [Intel Xeon W-3175X @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3175X%2B%40%2B3.10GHz&amp;id=3420) | 37,167 | 73 |
| [Intel Xeon Gold 6242R @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6242R%2B%40%2B3.10GHz&amp;id=3861) | 35,352 | 74 |
| [Intel Xeon Gold 6326 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6326%2B%40%2B2.90GHz&amp;id=4651) | 35,328 | 75 |
| [Intel Core i9-12900F](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900F&amp;id=4694) | 34,980 | 76 |
| [AMD Ryzen 9 5900](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5900&amp;id=4272) | 34,721 | 77 |
| [Intel Core i7-12700KF](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-12700KF&amp;id=4608) | 33,982 | 78 |
| [Intel Xeon Platinum 8260M @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8260M%2B%40%2B2.30GHz&amp;id=3858) | 33,970 | 79 |
| [Intel Core i7-12700K](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-12700K&amp;id=4609) | 33,969 | 80 |
| [Intel Xeon D-2799 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-2799%2B%40%2B2.40GHz&amp;id=4796) | 33,792 | 81 |
| [Intel Core i9-10980XE @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10980XE%2B%40%2B3.00GHz&amp;id=3630) | 33,614 | 82 |
| [Intel Core i9-12900T](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900T&amp;id=4710) | 33,614 | 83 |
| [AMD Ryzen Threadripper PRO 3945WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2BPRO%2B3945WX&amp;id=3845) | 33,425 | 84 |
| [Intel Xeon Gold 5220R @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5220R%2B%40%2B2.20GHz&amp;id=4217) | 33,370 | 85 |
| [AMD EPYC 7302](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7302&amp;id=3650) | 33,015 | 86 |
| [AMD Ryzen 9 3900XT](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B3900XT&amp;id=3778) | 32,872 | 87 |
| [AMD Ryzen 9 3900X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B3900X&amp;id=3493) | 32,762 | 88 |
| [Intel Xeon Platinum 8168 @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8168%2B%40%2B2.70GHz&amp;id=3111) | 32,616 | 89 |
| [AMD EPYC 7302P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7302P&amp;id=3610) | 32,480 | 90 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD Ryzen Threadripper 2990WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B2990WX&amp;id=3309) | 32,475 | 91 |
| [Intel Xeon Gold 6252 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6252%2B%40%2B2.10GHz&amp;id=3532) | 32,410 | 92 |
| [Intel Xeon Gold 6230R @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6230R%2B%40%2B2.10GHz&amp;id=4070) | 32,223 | 93 |
| [Intel Core i9-9980XE @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9980XE%2B%40%2B3.00GHz&amp;id=3373) | 31,985 | 94 |
| [Intel Xeon W-2295 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2295%2B%40%2B3.00GHz&amp;id=3701) | 31,853 | 95 |
| [Intel Core i7-12700F](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-12700F&amp;id=4692) | 31,782 | 96 |
| [AMD EPYC 7401P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7401P&amp;id=3118) | 31,767 | 97 |
| [AMD EPYC 7282](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7282&amp;id=3625) | 31,631 | 98 |
| [Intel Core i7-12700](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-12700&amp;id=4669) | 31,561 | 99 |
| [Intel Xeon Platinum 8259CL @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8259CL%2B%40%2B2.50GHz&amp;id=3671) | 31,500 | 100 |
| [AMD Ryzen 9 PRO 3900](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2BPRO%2B3900&amp;id=3563) | 31,372 | 101 |
| [AMD EPYC 7371](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7371&amp;id=3387) | 31,094 | 102 |
| [Intel Core i9-9960X @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9960X%2B%40%2B3.10GHz&amp;id=3405) | 30,795 | 103 |
| [AMD Ryzen 9 3900](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B3900&amp;id=3575) | 30,703 | 104 |
| [Intel Xeon Gold 6253CL @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6253CL%2B%40%2B3.10GHz&amp;id=4539) | 30,616 | 105 |
| [Intel Core i9-12900H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900H&amp;id=4728) | 30,594 | 106 |
| [Intel Xeon Silver 4314 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4314%2B%40%2B2.40GHz&amp;id=4489) | 30,525 | 107 |
| [AMD Ryzen Threadripper 2970WX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B2970WX&amp;id=3345) | 30,433 | 108 |
| [Intel Xeon W-3245 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3245%2B%40%2B3.20GHz&amp;id=3850) | 30,423 | 109 |
| [AMD EPYC 7551P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7551P&amp;id=3215) | 30,313 | 110 |
| [Intel Xeon Gold 6246R @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6246R%2B%40%2B3.40GHz&amp;id=3854) | 30,220 | 111 |
| [Intel Core i9-9990XE @ 4.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9990XE%2B%40%2B4.00GHz&amp;id=3770) | 30,162 | 112 |
| [Intel Xeon W-3265 @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3265%2B%40%2B2.70GHz&amp;id=3541) | 30,105 | 113 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon Platinum 8268 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8268%2B%40%2B2.90GHz&amp;id=3472) | 30,103 | 114 |
| [AMD Ryzen Threadripper 2950X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B2950X&amp;id=3316) | 29,959 | 115 |
| [Intel Core i9-12900HK](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-12900HK&amp;id=4702) | 29,785 | 116 |
| [Intel Core i9-7980XE @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-7980XE%2B%40%2B2.60GHz&amp;id=3092) | 29,541 | 117 |
| [Intel Xeon Gold 6254 @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6254%2B%40%2B3.10GHz&amp;id=3482) | 29,356 | 118 |
| [Intel Xeon W-2191B @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2191B%2B%40%2B2.30GHz&amp;id=4420) | 29,067 | 119 |
| [Intel Xeon Gold 6148 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6148%2B%40%2B2.40GHz&amp;id=3176) | 28,962 | 120 |
| [Intel Xeon Gold 6210U @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6210U%2B%40%2B2.50GHz&amp;id=3540) | 28,915 | 121 |
| [Intel Core i9-10940X @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10940X%2B%40%2B3.30GHz&amp;id=3639) | 28,619 | 122 |
| [Intel Xeon Gold 5317 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5317%2B%40%2B3.00GHz&amp;id=4326) | 28,580 | 123 |
| [Intel Core i9-9940X @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9940X%2B%40%2B3.30GHz&amp;id=3358) | 28,411 | 124 |
| [AMD Ryzen 7 5800X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5800X&amp;id=3869) | 28,381 | 125 |
| [ARM Neoverse-N1 64 Core 0 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=ARM%2BNeoverse-N1%2B64%2BCore%2B0%2BMHz&amp;id=4167) | 28,079 | 126 |
| [AMD Ryzen Threadripper 1950X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B1950X&amp;id=3058) | 28,052 | 127 |
| [Intel Xeon W-2275 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2275%2B%40%2B3.30GHz&amp;id=3891) | 27,904 | 128 |
| [Intel Xeon Gold 6238 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6238%2B%40%2B2.10GHz&amp;id=3631) | 27,617 | 129 |
| [Intel Core i7-12700H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-12700H&amp;id=4721) | 27,495 | 130 |
| [Intel Xeon Gold 6212U @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6212U%2B%40%2B2.40GHz&amp;id=3608) | 27,470 | 131 |
| [AMD EPYC 7571](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7571&amp;id=3543) | 27,445 | 132 |
| [Intel Xeon Platinum 8173M @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8173M%2B%40%2B2.00GHz&amp;id=3182) | 27,377 | 133 |
| [Intel Core i5-12600K](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12600K&amp;id=4603) | 27,341 | 134 |
| [Intel Xeon W-2195 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2195%2B%40%2B2.30GHz&amp;id=3149) | 27,325 | 135 |
| [Intel Core i5-12600KF](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12600KF&amp;id=4625) | 27,205 | 136 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon Gold 6226R @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6226R%2B%40%2B2.90GHz&amp;id=3728) | 26,981 | 137 |
| [Intel Xeon Gold 6208U @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6208U%2B%40%2B2.90GHz&amp;id=3742) | 26,901 | 138 |
| [Intel Core i9-10920X @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10920X%2B%40%2B3.50GHz&amp;id=3632) | 26,749 | 139 |
| [AMD Ryzen 7 5700X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5700X&amp;id=4814) | 26,701 | 140 |
| [Intel Core i9-7960X @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-7960X%2B%40%2B2.80GHz&amp;id=3096) | 26,699 | 141 |
| [Intel Xeon Platinum 8175M @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8175M%2B%40%2B2.50GHz&amp;id=3311) | 26,659 | 142 |
| [Intel Xeon Gold 6230 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6230%2B%40%2B2.10GHz&amp;id=3468) | 26,657 | 143 |
| [Intel Core i9-7940X @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-7940X%2B%40%2B3.10GHz&amp;id=3094) | 26,508 | 144 |
| [Intel Xeon Platinum 8160 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8160%2B%40%2B2.10GHz&amp;id=3085) | 26,485 | 145 |
| [AMD Ryzen Threadripper 2990X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B2990X&amp;id=3332) | 26,469 | 146 |
| [Intel Xeon Gold 6154 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6154%2B%40%2B3.00GHz&amp;id=3127) | 26,458 | 147 |
| [AMD EPYC 7272](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7272&amp;id=3731) | 26,446 | 148 |
| [Intel Xeon Gold 5318Y @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5318Y%2B%40%2B2.10GHz&amp;id=4703) | 26,400 | 149 |
| [Intel Xeon Gold 6242 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6242%2B%40%2B2.80GHz&amp;id=3516) | 26,288 | 150 |
| [Intel Xeon W-1390P @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1390P%2B%40%2B3.50GHz&amp;id=4531) | 26,031 | 151 |
| [Intel Xeon W-3235 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3235%2B%40%2B3.30GHz&amp;id=3601) | 25,974 | 152 |
| [Intel Xeon W-2265 @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2265%2B%40%2B3.50GHz&amp;id=3817) | 25,946 | 153 |
| [Intel Xeon W-3323 @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3323%2B%40%2B3.50GHz&amp;id=4570) | 25,875 | 154 |
| [Intel Xeon Gold 5220 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5220%2B%40%2B2.20GHz&amp;id=3534) | 25,740 | 155 |
| [AMD Ryzen 7 5800](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5800&amp;id=4188) | 25,566 | 156 |
| [Intel Core i9-11900K @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11900K%2B%40%2B3.50GHz&amp;id=3904) | 25,558 | 157 |
| [AMD EPYC 7351P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7351P&amp;id=3124) | 25,484 | 158 |
| [Intel Core i9-11900KF @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11900KF%2B%40%2B3.50GHz&amp;id=4240) | 25,441 | 159 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon Platinum 8167M @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8167M%2B%40%2B2.00GHz&amp;id=3389) | 25,396 | 160 |
| [Intel Xeon E5-2698R v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2698R%2Bv4%2B%40%2B2.20GHz&amp;id=3924) | 25,381 | 161 |
| [Intel Core i9-9920X @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9920X%2B%40%2B3.50GHz&amp;id=3378) | 25,357 | 162 |
| [AMD Ryzen Threadripper 2920X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B2920X&amp;id=3354) | 25,263 | 163 |
| [Intel Xeon W-1370P @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1370P%2B%40%2B3.60GHz&amp;id=4377) | 25,202 | 164 |
| [Intel Xeon Gold 5218R @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5218R%2B%40%2B2.10GHz&amp;id=4260) | 25,191 | 165 |
| [AMD Ryzen 7 PRO 5750G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B5750G&amp;id=4380) | 25,045 | 166 |
| [AMD EPYC 7501](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7501&amp;id=3153) | 24,925 | 167 |
| [Intel Xeon Gold 6138T @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6138T%2B%40%2B2.00GHz&amp;id=3703) | 24,800 | 168 |
| [Intel Core i7-11700K @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11700K%2B%40%2B3.60GHz&amp;id=3896) | 24,792 | 169 |
| [Intel Xeon Gold 6143 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6143%2B%40%2B2.80GHz&amp;id=3502) | 24,786 | 170 |
| [Intel Xeon W-2170B @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2170B%2B%40%2B2.50GHz&amp;id=3324) | 24,745 | 171 |
| [Intel Xeon E5-2699 v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2699%2Bv4%2B%40%2B2.20GHz&amp;id=2753) | 24,619 | 172 |
| [AMD Ryzen 7 5700G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5700G&amp;id=4323) | 24,559 | 173 |
| [AMD Ryzen 9 6900HS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B6900HS&amp;id=4751) | 24,551 | 174 |
| [Intel Xeon Gold 6150 @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6150%2B%40%2B2.70GHz&amp;id=3046) | 24,489 | 175 |
| [Intel Xeon Gold 6246 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6246%2B%40%2B3.30GHz&amp;id=3521) | 24,446 | 176 |
| [Intel Xeon Gold 6248 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6248%2B%40%2B2.50GHz&amp;id=3517) | 24,234 | 177 |
| [Intel Core i7-11700KF @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11700KF%2B%40%2B3.60GHz&amp;id=4234) | 24,215 | 178 |
| [Intel Xeon W-1370 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1370%2B%40%2B2.90GHz&amp;id=4547) | 24,149 | 179 |
| [Intel Xeon W-11955M @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-11955M%2B%40%2B2.60GHz&amp;id=4419) | 24,140 | 180 |
| [Intel Core i9-11900F @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11900F%2B%40%2B2.50GHz&amp;id=4267) | 23,916 | 181 |
| [AMD Ryzen 7 3800XT](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B3800XT&amp;id=3797) | 23,811 | 182 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Core i9-10900K @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900K%2B%40%2B3.70GHz&amp;id=3730) | 23,788 | 183 |
| [Intel Xeon E5-2696 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2696%2Bv3%2B%40%2B2.30GHz&amp;id=2526) | 23,671 | 184 |
| [Intel Core i5-12500H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12500H&amp;id=4750) | 23,619 | 185 |
| [Intel Core i9-11980HK @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11980HK%2B%40%2B2.60GHz&amp;id=4355) | 23,599 | 186 |
| [Intel Xeon Silver 4310 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4310%2B%40%2B2.10GHz&amp;id=4322) | 23,589 | 187 |
| [AMD EPYC 7351](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7351&amp;id=3411) | 23,566 | 188 |
| [Intel Core i9-10900KF @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900KF%2B%40%2B3.70GHz&amp;id=3754) | 23,528 | 189 |
| [Intel Xeon W-1390 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1390%2B%40%2B2.80GHz&amp;id=4596) | 23,515 | 190 |
| [Intel Xeon E5-2679 v4 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2679%2Bv4%2B%40%2B2.50GHz&amp;id=2805) | 23,512 | 191 |
| [Intel Xeon E-2388G @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2388G%2B%40%2B3.20GHz&amp;id=4576) | 23,501 | 192 |
| [Intel Xeon Gold 6146 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6146%2B%40%2B3.20GHz&amp;id=3205) | 23,432 | 193 |
| [AMD Ryzen 9 5980HX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5980HX&amp;id=4602) | 23,402 | 194 |
| [AMD Ryzen 7 3800X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B3800X&amp;id=3499) | 23,280 | 195 |
| [AMD Ryzen 7 6800H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B6800H&amp;id=4749) | 23,278 | 196 |
| [Intel Core i9-7920X @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-7920X%2B%40%2B2.90GHz&amp;id=3082) | 23,246 | 197 |
| [Intel Xeon W-2175 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2175%2B%40%2B2.50GHz&amp;id=3409) | 23,215 | 198 |
| [Intel Core i9-11900 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11900%2B%40%2B2.50GHz&amp;id=4245) | 23,190 | 199 |
| [Intel Xeon Platinum 8176 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8176%2B%40%2B2.10GHz&amp;id=3473) | 23,179 | 200 |
| [AMD Ryzen 9 5900HX](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5900HX&amp;id=3903) | 23,158 | 201 |
| [Intel Core i9-11900KB @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11900KB%2B%40%2B3.30GHz&amp;id=4444) | 23,143 | 202 |
| [Intel Core i5-1250P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1250P&amp;id=4719) | 23,120 | 203 |
| [Intel Core i9-10850K @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10850K%2B%40%2B3.60GHz&amp;id=3824) | 23,108 | 204 |
| [AMD EPYC 7F32](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7F32&amp;id=3852) | 23,026 | 205 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD EPYC 7551](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7551&amp;id=3089) | 23,002 | 206 |
| [Intel Xeon W-1290P @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1290P%2B%40%2B3.70GHz&amp;id=3831) | 23,000 | 207 |
| [AMD Ryzen Threadripper 1920X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B1920X&amp;id=3062) | 22,897 | 208 |
| [Intel Xeon Gold 6138 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6138%2B%40%2B2.00GHz&amp;id=3137) | 22,851 | 209 |
| [Intel Core i7-1270P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1270P&amp;id=4720) | 22,842 | 210 |
| [Intel Xeon E5-2696 v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2696%2Bv4%2B%40%2B2.20GHz&amp;id=2750) | 22,810 | 211 |
| [Intel Xeon Gold 6140 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6140%2B%40%2B2.30GHz&amp;id=3132) | 22,733 | 212 |
| [Intel Core i9-10900X @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900X%2B%40%2B3.70GHz&amp;id=3633) | 22,728 | 213 |
| [AMD Ryzen 7 PRO 3700](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B3700&amp;id=3564) | 22,722 | 214 |
| [AMD Ryzen 7 3700X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B3700X&amp;id=3485) | 22,718 | 215 |
| [Apple M1 Max 10 Core 3200 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Apple%2BM1%2BMax%2B10%2BCore%2B3200%2BMHz&amp;id=4585) | 22,626 | 216 |
| [Intel Core i9-11950H @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11950H%2B%40%2B2.60GHz&amp;id=4400) | 22,568 | 217 |
| [AMD Ryzen 7 5700GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5700GE&amp;id=4387) | 22,566 | 218 |
| [Intel Core i7-11700B @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11700B%2B%40%2B3.20GHz&amp;id=4601) | 22,539 | 219 |
| [Apple M1 Pro 10 Core 3200 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Apple%2BM1%2BPro%2B10%2BCore%2B3200%2BMHz&amp;id=4580) | 22,393 | 220 |
| [AMD Ryzen 7 PRO 5750GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B5750GE&amp;id=4386) | 22,317 | 221 |
| [Intel Xeon Platinum 8124M @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2B8124M%2B%40%2B3.00GHz&amp;id=3352) | 22,298 | 222 |
| [Intel Xeon Gold 6152 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6152%2B%40%2B2.10GHz&amp;id=3169) | 22,291 | 223 |
| [AMD Ryzen 9 5900HS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5900HS&amp;id=3905) | 22,270 | 224 |
| [Intel Xeon Gold 6136 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6136%2B%40%2B3.00GHz&amp;id=3065) | 22,266 | 225 |
| [Intel Xeon Gold 6334 @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6334%2B%40%2B3.60GHz&amp;id=4488) | 22,160 | 226 |
| [Intel Xeon Gold 5218 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5218%2B%40%2B2.30GHz&amp;id=3536) | 22,117 | 227 |
| [AMD Ryzen 5 5600X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5600X&amp;id=3859) | 22,099 | 228 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD Ryzen Threadripper 1920](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B1920&amp;id=4497) | 22,066 | 229 |
| [Intel Xeon W-1290E @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1290E%2B%40%2B3.50GHz&amp;id=4276) | 22,066 | 230 |
| [AMD Ryzen 5 5600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5600&amp;id=4811) | 22,022 | 231 |
| [Intel Xeon W-2255 @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2255%2B%40%2B3.70GHz&amp;id=3689) | 21,981 | 232 |
| [Intel Core i9-9900X @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9900X%2B%40%2B3.50GHz&amp;id=3376) | 21,862 | 233 |
| [Intel Xeon Gold 6130T @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6130T%2B%40%2B2.10GHz&amp;id=3855) | 21,803 | 234 |
| [Intel Xeon E5-2698 v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2698%2Bv4%2B%40%2B2.20GHz&amp;id=2806) | 21,755 | 235 |
| [Intel Core i9-10910 @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10910%2B%40%2B3.60GHz&amp;id=3832) | 21,753 | 236 |
| [Intel Core i9-11900H @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11900H%2B%40%2B2.50GHz&amp;id=4436) | 21,618 | 237 |
| [Intel Xeon E5-2697 v4 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2697%2Bv4%2B%40%2B2.30GHz&amp;id=2783) | 21,545 | 238 |
| [Intel Xeon E5-2697A v4 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2697A%2Bv4%2B%40%2B2.60GHz&amp;id=2814) | 21,494 | 239 |
| [AMD Ryzen 7 5800H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5800H&amp;id=3907) | 21,482 | 240 |
| [Intel Core i7-11700F @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11700F%2B%40%2B2.50GHz&amp;id=4264) | 21,468 | 241 |
| [Intel Core i7-11800H @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11800H%2B%40%2B2.30GHz&amp;id=4358) | 21,448 | 242 |
| [AMD Ryzen 9 5980HS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5980HS&amp;id=4163) | 21,412 | 243 |
| [Intel Core i9-7900X @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-7900X%2B%40%2B3.30GHz&amp;id=3035) | 21,329 | 244 |
| [Intel Core i5-12600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12600&amp;id=4688) | 21,239 | 245 |
| [AMD EPYC 7281](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7281&amp;id=3130) | 21,230 | 246 |
| [Intel Xeon Gold 5315Y @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5315Y%2B%40%2B3.20GHz&amp;id=4492) | 21,225 | 247 |
| [Intel Core i7-11850H @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11850H%2B%40%2B2.50GHz&amp;id=4342) | 21,223 | 248 |
| [Intel Xeon W-2155 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2155%2B%40%2B3.30GHz&amp;id=3178) | 21,198 | 249 |
| [Intel Xeon Gold 6132 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6132%2B%40%2B2.60GHz&amp;id=3227) | 21,042 | 250 |
| [Intel Xeon Silver 4310T @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4310T%2B%40%2B2.30GHz&amp;id=4534) | 20,973 | 251 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD Ryzen 9 5900H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B5900H&amp;id=4664) | 20,960 | 252 |
| [AMD Ryzen 7 5800HS Creator Edition](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5800HS%2BCreator%2BEdition&amp;id=4633) | 20,948 | 253 |
| [Intel Core i9-10900F @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900F%2B%40%2B2.80GHz&amp;id=3798) | 20,908 | 254 |
| [AMD Ryzen 7 PRO 4700G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B4700G&amp;id=3813) | 20,848 | 255 |
| [Intel Xeon E5-2697R v4 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2697R%2Bv4%2B%40%2B2.30GHz&amp;id=3910) | 20,843 | 256 |
| [AMD EPYC 7262](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7262&amp;id=3636) | 20,827 | 257 |
| [Intel Core i7-11700 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11700%2B%40%2B2.50GHz&amp;id=3947) | 20,730 | 258 |
| [Intel Xeon Gold 6130 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6130%2B%40%2B2.10GHz&amp;id=3126) | 20,721 | 259 |
| [AMD Ryzen 5 PRO 5650G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B5650G&amp;id=4381) | 20,720 | 260 |
| [Intel Core i9-10900E @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900E%2B%40%2B2.80GHz&amp;id=4621) | 20,658 | 261 |
| [AMD Ryzen 7 5800HS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5800HS&amp;id=4170) | 20,631 | 262 |
| [AMD Ryzen 7 PRO 4750G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B4750G&amp;id=3789) | 20,573 | 263 |
| [Intel Xeon W-2150B @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2150B%2B%40%2B3.00GHz&amp;id=3162) | 20,543 | 264 |
| [Intel Xeon W-1290 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1290%2B%40%2B3.20GHz&amp;id=3815) | 20,533 | 265 |
| [AMD EPYC 7451](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7451&amp;id=3164) | 20,471 | 266 |
| [Intel Core i9-10900 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900%2B%40%2B2.80GHz&amp;id=3745) | 20,464 | 267 |
| [AMD Ryzen 7 4700GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B4700GE&amp;id=3847) | 20,414 | 268 |
| [Intel Xeon Gold 6244 @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6244%2B%40%2B3.60GHz&amp;id=3504) | 20,402 | 269 |
| [Intel Xeon E5-2695 v4 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2695%2Bv4%2B%40%2B2.10GHz&amp;id=2846) | 20,373 | 270 |
| [AMD Ryzen 7 PRO 5875U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B5875U&amp;id=4791) | 20,369 | 271 |
| [Intel Core i5-12500](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12500&amp;id=4675) | 20,322 | 272 |
| [Intel Xeon E5-2699 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2699%2Bv3%2B%40%2B2.30GHz&amp;id=2366) | 20,272 | 273 |
| [Intel Core i9-11900T @ 1.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-11900T%2B%40%2B1.50GHz&amp;id=4360) | 20,225 | 274 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD Ryzen 7 4700G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B4700G&amp;id=3836) | 20,138 | 275 |
| [Intel Xeon E5-2699C v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2699C%2Bv4%2B%40%2B2.20GHz&amp;id=3067) | 20,079 | 276 |
| [Intel Xeon E5-2690 v4 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2690%2Bv4%2B%40%2B2.60GHz&amp;id=2780) | 20,050 | 277 |
| [Intel Xeon W-1350P @ 4.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1350P%2B%40%2B4.00GHz&amp;id=4595) | 19,935 | 278 |
| [AMD Ryzen 5 5600G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5600G&amp;id=4325) | 19,829 | 279 |
| [Intel Core i5-12450H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12450H&amp;id=4727) | 19,820 | 280 |
| [Intel Core i5-11600K @ 3.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11600K%2B%40%2B3.90GHz&amp;id=4236) | 19,817 | 281 |
| [Intel Xeon Gold 6226 @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6226%2B%40%2B2.70GHz&amp;id=3682) | 19,810 | 282 |
| [Intel Xeon E5-2698 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2698%2Bv3%2B%40%2B2.30GHz&amp;id=2368) | 19,794 | 283 |
| [Intel Core i5-11600KF @ 3.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11600KF%2B%40%2B3.90GHz&amp;id=4261) | 19,762 | 284 |
| [Intel Core i5-12400](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12400&amp;id=4677) | 19,762 | 285 |
| [Intel Core i5-12400F](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12400F&amp;id=4681) | 19,647 | 286 |
| [Intel Xeon E5-2682 v4 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2682%2Bv4%2B%40%2B2.50GHz&amp;id=3081) | 19,551 | 287 |
| [AMD EPYC 7252](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7252&amp;id=4366) | 19,550 | 288 |
| [Intel Core i9-9900KS @ 4.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9900KS%2B%40%2B4.00GHz&amp;id=3593) | 19,503 | 289 |
| [Intel Xeon Silver 4216 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4216%2B%40%2B2.10GHz&amp;id=3533) | 19,451 | 290 |
| [AMD Ryzen 9 4900HS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B4900HS&amp;id=3694) | 19,438 | 291 |
| [Intel Xeon W-2245 @ 3.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2245%2B%40%2B3.90GHz&amp;id=3691) | 19,431 | 292 |
| [AMD Ryzen 5 5500](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5500&amp;id=4807) | 19,404 | 293 |
| [Intel Xeon Gold 6137 @ 3.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6137%2B%40%2B3.90GHz&amp;id=3381) | 19,365 | 294 |
| [Intel Core i7-7900X @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-7900X%2B%40%2B3.30GHz&amp;id=3056) | 19,358 | 295 |
| [AMD Ryzen 9 4900H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B9%2B4900H&amp;id=3756) | 19,343 | 296 |
| [Intel Core i5-1240P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1240P&amp;id=4759) | 19,312 | 297 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Core i7-10700K @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10700K%2B%40%2B3.80GHz&amp;id=3733) | 19,301 | 298 |
| [Intel Xeon W-1270P @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1270P%2B%40%2B3.80GHz&amp;id=3839) | 19,245 | 299 |
| [Intel Xeon E5-2697 v3 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2697%2Bv3%2B%40%2B2.60GHz&amp;id=2333) | 19,236 | 300 |
| [Intel Xeon Gold 6126 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6126%2B%40%2B2.60GHz&amp;id=3219) | 19,223 | 301 |
| [Intel Core i7-10700KF @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10700KF%2B%40%2B3.80GHz&amp;id=3757) | 19,143 | 302 |
| [AMD Ryzen 7 4800H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B4800H&amp;id=3676) | 19,067 | 303 |
| [Intel Core i7-12800H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-12800H&amp;id=4778) | 19,052 | 304 |
| [Intel Xeon Silver 4309Y @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4309Y%2B%40%2B2.80GHz&amp;id=4462) | 19,010 | 305 |
| [Intel Xeon W-11855M @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-11855M%2B%40%2B3.20GHz&amp;id=4417) | 19,003 | 306 |
| [Intel Xeon E5-2676 v4 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2676%2Bv4%2B%40%2B2.40GHz&amp;id=3780) | 18,978 | 307 |
| [Intel Xeon E-2356G @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2356G%2B%40%2B3.20GHz&amp;id=4701) | 18,912 | 308 |
| [AMD Ryzen 7 4800HS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B4800HS&amp;id=3697) | 18,882 | 309 |
| [AMD Ryzen 5 5600GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5600GE&amp;id=4390) | 18,879 | 310 |
| [Intel Xeon W-1350 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1350%2B%40%2B3.30GHz&amp;id=4425) | 18,853 | 311 |
| [AMD Ryzen 7 5800U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5800U&amp;id=4102) | 18,852 | 312 |
| [Intel Xeon Silver 4214R @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4214R%2B%40%2B2.40GHz&amp;id=3711) | 18,846 | 313 |
| [Hygon C86 7255 16-core](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Hygon%2BC86%2B7255%2B16-core&amp;id=4658) | 18,831 | 314 |
| [ARM Neoverse-N1 80 Core 2600 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=ARM%2BNeoverse-N1%2B80%2BCore%2B2600%2BMHz&amp;id=4820) | 18,823 | 315 |
| [AMD Ryzen 5 3600XT](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B3600XT&amp;id=3781) | 18,783 | 316 |
| [AMD Ryzen 5 PRO 5650GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B5650GE&amp;id=4385) | 18,734 | 317 |
| [Intel Core i9-9900K @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9900K%2B%40%2B3.60GHz&amp;id=3334) | 18,724 | 318 |
| [Intel Core i9-9900KF @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9900KF%2B%40%2B3.60GHz&amp;id=3435) | 18,707 | 319 |
| [Intel Xeon Gold 6144 @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6144%2B%40%2B3.50GHz&amp;id=3110) | 18,656 | 320 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon W-1270E @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1270E%2B%40%2B3.40GHz&amp;id=4700) | 18,589 | 321 |
| [AMD Ryzen 7 PRO 4750GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B4750GE&amp;id=3842) | 18,531 | 322 |
| [Intel Xeon Platinum P-8124 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BPlatinum%2BP-8124%2B%40%2B3.00GHz&amp;id=4620) | 18,416 | 323 |
| [Intel Xeon W-1290T @ 1.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1290T%2B%40%2B1.90GHz&amp;id=3908) | 18,409 | 324 |
| [Intel Xeon D-2183IT @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-2183IT%2B%40%2B2.20GHz&amp;id=3268) | 18,385 | 325 |
| [Intel Core i5-11600 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11600%2B%40%2B2.80GHz&amp;id=4306) | 18,335 | 326 |
| [Intel Core i9-9820X @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9820X%2B%40%2B3.30GHz&amp;id=3369) | 18,288 | 327 |
| [AMD Ryzen 5 3600X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B3600X&amp;id=3494) | 18,285 | 328 |
| [Intel Core i7-9800X @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9800X%2B%40%2B3.80GHz&amp;id=3374) | 18,255 | 329 |
| [Intel Xeon E7-8880 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE7-8880%2Bv3%2B%40%2B2.30GHz&amp;id=2831) | 18,244 | 330 |
| [AMD 4700S](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2B4700S&amp;id=4309) | 18,212 | 331 |
| [AMD Ryzen 7 Extreme Edition](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BExtreme%2BEdition&amp;id=3790) | 18,209 | 332 |
| [Intel Core i5-12600T](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12600T&amp;id=4784) | 18,202 | 333 |
| [Intel Xeon W-2145 @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2145%2B%40%2B3.70GHz&amp;id=3156) | 18,194 | 334 |
| [Intel Xeon E5-2686 v3 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2686%2Bv3%2B%40%2B2.00GHz&amp;id=2568) | 18,148 | 335 |
| [Intel Core i5-12500T](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-12500T&amp;id=4804) | 18,133 | 336 |
| [Intel Xeon W-1270 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1270%2B%40%2B3.40GHz&amp;id=3812) | 18,093 | 337 |
| [Intel Xeon D-2187NT @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-2187NT%2B%40%2B2.00GHz&amp;id=3663) | 18,070 | 338 |
| [AMD Ryzen Embedded V2718](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BEmbedded%2BV2718&amp;id=4228) | 17,972 | 339 |
| [AMD Ryzen 5 PRO 3600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B3600&amp;id=3495) | 17,900 | 340 |
| [Intel Core i9-10900TE @ 1.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900TE%2B%40%2B1.80GHz&amp;id=4213) | 17,888 | 341 |
| [Intel Xeon E5-2680 v4 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2680%2Bv4%2B%40%2B2.40GHz&amp;id=2779) | 17,830 | 342 |
| [AMD Ryzen 5 3600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B3600&amp;id=3481) | 17,826 | 343 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon E5-2680R v4 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2680R%2Bv4%2B%40%2B2.40GHz&amp;id=3892) | 17,795 | 344 |
| [Intel Core i5-11500B @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11500B%2B%40%2B3.30GHz&amp;id=4632) | 17,783 | 345 |
| [Intel Xeon E5-2687W v4 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2687W%2Bv4%2B%40%2B3.00GHz&amp;id=2765) | 17,757 | 346 |
| [Intel Xeon E-2278G @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2278G%2B%40%2B3.40GHz&amp;id=3606) | 17,706 | 347 |
| [Intel Xeon Gold 5120 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5120%2B%40%2B2.20GHz&amp;id=3154) | 17,686 | 348 |
| [AMD Ryzen 7 PRO 5850U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B5850U&amp;id=4198) | 17,681 | 349 |
| [Intel Core i5-11500 @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11500%2B%40%2B2.70GHz&amp;id=4238) | 17,679 | 350 |
| [AMD Ryzen 7 2700X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B2700X&amp;id=3238) | 17,581 | 351 |
| [Intel Xeon W-2140B @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2140B%2B%40%2B3.20GHz&amp;id=3172) | 17,576 | 352 |
| [Intel Xeon E-2378 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2378%2B%40%2B2.60GHz&amp;id=4668) | 17,564 | 353 |
| [Apple M1 Pro 8 Core 3200 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Apple%2BM1%2BPro%2B8%2BCore%2B3200%2BMHz&amp;id=4584) | 17,560 | 354 |
| [Intel Xeon Gold 5120T @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5120T%2B%40%2B2.20GHz&amp;id=3229) | 17,540 | 355 |
| [Intel Xeon E5-2673 v4 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2673%2Bv4%2B%40%2B2.30GHz&amp;id=2888) | 17,533 | 356 |
| [Intel Xeon W-3223 @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-3223%2B%40%2B3.50GHz&amp;id=3823) | 17,456 | 357 |
| [AMD Ryzen 7 5825U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5825U&amp;id=4788) | 17,444 | 358 |
| [Intel Xeon E5-4669 v3 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4669%2Bv3%2B%40%2B2.10GHz&amp;id=2678) | 17,430 | 359 |
| [Intel Xeon E5-2683 v4 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2683%2Bv4%2B%40%2B2.10GHz&amp;id=2908) | 17,388 | 360 |
| [Intel Xeon E-2288G @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2288G%2B%40%2B3.70GHz&amp;id=3546) | 17,313 | 361 |
| [Intel Core i7-7820X @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-7820X%2B%40%2B3.60GHz&amp;id=3038) | 17,289 | 362 |
| [Intel Core i5-11400F @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11400F%2B%40%2B2.60GHz&amp;id=4226) | 17,271 | 363 |
| [AMD Ryzen 7 PRO 2700X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B2700X&amp;id=3292) | 17,221 | 364 |
| [Intel Core i7-6950X @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-6950X%2B%40%2B3.00GHz&amp;id=2792) | 17,161 | 365 |
| [AMD Ryzen 5 5600H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5600H&amp;id=4274) | 17,158 | 366 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Core i5-11400 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11400%2B%40%2B2.60GHz&amp;id=4233) | 17,134 | 367 |
| [AMD Ryzen 7 4800U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B4800U&amp;id=3721) | 17,085 | 368 |
| [Intel Core i7-10700E @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10700E%2B%40%2B2.90GHz&amp;id=4652) | 17,020 | 369 |
| [AMD EPYC 7232P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7232P&amp;id=3718) | 17,017 | 370 |
| [Intel Core i7-10700 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10700%2B%40%2B2.90GHz&amp;id=3747) | 16,992 | 371 |
| [Intel Core i7-10700F @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10700F%2B%40%2B2.90GHz&amp;id=3806) | 16,961 | 372 |
| [Intel Xeon E5-2689 v4 @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2689%2Bv4%2B%40%2B3.10GHz&amp;id=2853) | 16,936 | 373 |
| [AMD Ryzen Threadripper 1900X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BThreadripper%2B1900X&amp;id=3086) | 16,913 | 374 |
| [Intel Core i9-9900 @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9900%2B%40%2B3.10GHz&amp;id=3487) | 16,874 | 375 |
| [Intel Xeon E5-2686 v4 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2686%2Bv4%2B%40%2B2.30GHz&amp;id=2870) | 16,745 | 376 |
| [Intel Xeon Gold 6134 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6134%2B%40%2B3.20GHz&amp;id=3008) | 16,518 | 377 |
| [AMD Ryzen 5 PRO 4400G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B4400G&amp;id=3828) | 16,456 | 378 |
| [Intel Xeon E5-2690 v3 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2690%2Bv3%2B%40%2B2.60GHz&amp;id=2364) | 16,441 | 379 |
| [AMD Ryzen 5 PRO 4650G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B4650G&amp;id=3795) | 16,431 | 380 |
| [AMD Ryzen 5 4500](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B4500&amp;id=4816) | 16,413 | 381 |
| [Intel Core i5-11500H @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11500H%2B%40%2B2.90GHz&amp;id=4399) | 16,396 | 382 |
| [Intel Core i7-10700TE @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10700TE%2B%40%2B2.00GHz&amp;id=4081) | 16,332 | 383 |
| [Intel Xeon Silver 4214 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4214%2B%40%2B2.20GHz&amp;id=3535) | 16,323 | 384 |
| [AMD Ryzen 7 1800X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B1800X&amp;id=2966) | 16,306 | 385 |
| [Intel Xeon Gold 5118 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5118%2B%40%2B2.30GHz&amp;id=3148) | 16,287 | 386 |
| [Intel Core i9-10980HK @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10980HK%2B%40%2B2.40GHz&amp;id=3700) | 16,272 | 387 |
| [AMD Ryzen 7 5700U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B5700U&amp;id=4156) | 16,190 | 388 |
| [AMD Ryzen Embedded V2748](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2BEmbedded%2BV2748&amp;id=4319) | 16,186 | 389 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Core i5-11400H @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11400H%2B%40%2B2.70GHz&amp;id=4457) | 16,143 | 390 |
| [Intel Xeon E5-2669 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2669%2Bv3%2B%40%2B2.30GHz&amp;id=2700) | 16,107 | 391 |
| [Intel Core i7-11600H @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11600H%2B%40%2B2.90GHz&amp;id=4629) | 16,030 | 392 |
| [Intel Xeon W-10885M @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-10885M%2B%40%2B2.40GHz&amp;id=3762) | 16,013 | 393 |
| [AMD Ryzen 7 4850U Mobile](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B4850U%2BMobile&amp;id=4761) | 15,920 | 394 |
| [Intel Xeon Gold 5117 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5117%2B%40%2B2.00GHz&amp;id=3108) | 15,816 | 395 |
| [Intel Xeon E5-2695 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2695%2Bv3%2B%40%2B2.30GHz&amp;id=2371) | 15,801 | 396 |
| [Intel Core i9-10885H @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10885H%2B%40%2B2.40GHz&amp;id=3782) | 15,701 | 397 |
| [AMD Ryzen 5 PRO 4650GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B4650GE&amp;id=3843) | 15,694 | 398 |
| [AMD Ryzen 5 4600GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B4600GE&amp;id=3835) | 15,656 | 399 |
| [AMD Ryzen 7 2700](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B2700&amp;id=3240) | 15,652 | 400 |
| [AMD Ryzen 5 4600G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B4600G&amp;id=3807) | 15,564 | 401 |
| [AMD Ryzen 7 PRO 1700X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B1700X&amp;id=3033) | 15,530 | 402 |
| [Intel Xeon E5-2680 v3 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2680%2Bv3%2B%40%2B2.50GHz&amp;id=2390) | 15,522 | 403 |
| [AMD Ryzen 7 PRO 4750U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B4750U&amp;id=3740) | 15,508 | 404 |
| [AMD Ryzen 7 1700X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B1700X&amp;id=2969) | 15,496 | 405 |
| [Intel Core i7-10875H @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10875H%2B%40%2B2.30GHz&amp;id=3726) | 15,467 | 406 |
| [Intel Xeon Gold 5217 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5217%2B%40%2B3.00GHz&amp;id=3585) | 15,429 | 407 |
| [Intel Xeon Gold 5215 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B5215%2B%40%2B2.50GHz&amp;id=3620) | 15,420 | 408 |
| [Intel Xeon E-2336 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2336%2B%40%2B2.90GHz&amp;id=4666) | 15,419 | 409 |
| [AMD Ryzen 5 PRO 5650U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B5650U&amp;id=4341) | 15,405 | 410 |
| [Intel Xeon E5-4667 v3 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4667%2Bv3%2B%40%2B2.00GHz&amp;id=3163) | 15,397 | 411 |
| [AMD Ryzen 5 5600U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5600U&amp;id=4284) | 15,299 | 412 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon E-2286M @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2286M%2B%40%2B2.40GHz&amp;id=3491) | 15,296 | 413 |
| [Intel Core i7-11700T @ 1.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11700T%2B%40%2B1.40GHz&amp;id=4558) | 15,271 | 414 |
| [Intel Core i5-11600T @ 1.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11600T%2B%40%2B1.70GHz&amp;id=4607) | 15,254 | 415 |
| [Intel Xeon E-2278GE @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2278GE%2B%40%2B3.30GHz&amp;id=3763) | 15,252 | 416 |
| [Intel Xeon Silver 4214Y @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4214Y%2B%40%2B2.20GHz&amp;id=3764) | 15,248 | 417 |
| [Intel Xeon Silver 4116T @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4116T%2B%40%2B2.10GHz&amp;id=4154) | 15,187 | 418 |
| [Intel Core i9-10900T @ 1.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10900T%2B%40%2B1.90GHz&amp;id=3751) | 15,133 | 419 |
| [Intel Xeon Silver 4215R @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4215R%2B%40%2B3.20GHz&amp;id=3864) | 15,133 | 420 |
| [Intel Core i5-11260H @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11260H%2B%40%2B2.60GHz&amp;id=4477) | 15,132 | 421 |
| [AMD Ryzen 5 5625U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5625U&amp;id=4760) | 15,108 | 422 |
| [Intel Xeon D-2166NT @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-2166NT%2B%40%2B2.00GHz&amp;id=3644) | 15,105 | 423 |
| [Intel Core i9-10880H @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-10880H%2B%40%2B2.30GHz&amp;id=3783) | 15,064 | 424 |
| [AMD Ryzen 7 PRO 2700](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B2700&amp;id=3307) | 15,059 | 425 |
| [Intel Core i7-10870H @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10870H%2B%40%2B2.20GHz&amp;id=3856) | 15,041 | 426 |
| [Intel Xeon E5-2660 v4 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2660%2Bv4%2B%40%2B2.00GHz&amp;id=2881) | 15,038 | 427 |
| [Intel Xeon Silver 4210R @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4210R%2B%40%2B2.40GHz&amp;id=3752) | 15,030 | 428 |
| [AMD EPYC 7301](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7301&amp;id=3427) | 14,991 | 429 |
| [Intel Core i3-12300](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi3-12300&amp;id=4746) | 14,955 | 430 |
| [AMD EPYC 7251](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B7251&amp;id=3196) | 14,935 | 431 |
| [Intel Xeon Silver 4116 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4116%2B%40%2B2.10GHz&amp;id=3179) | 14,931 | 432 |
| [Intel Xeon W-1250P @ 4.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1250P%2B%40%2B4.10GHz&amp;id=4362) | 14,924 | 433 |
| [Intel Xeon E5-2699A v4 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2699A%2Bv4%2B%40%2B2.40GHz&amp;id=3398) | 14,917 | 434 |
| [Intel Xeon E5-2658A v3 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2658A%2Bv3%2B%40%2B2.20GHz&amp;id=3501) | 14,879 | 435 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon E5-1681 v3 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1681%2Bv3%2B%40%2B2.90GHz&amp;id=2755) | 14,820 | 436 |
| [Intel Xeon E5-2687W v3 @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2687W%2Bv3%2B%40%2B3.10GHz&amp;id=2387) | 14,812 | 437 |
| [AMD Ryzen 5 PRO 4400GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B4400GE&amp;id=3873) | 14,795 | 438 |
| [Intel Xeon E5-2678 v3 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2678%2Bv3%2B%40%2B2.50GHz&amp;id=2584) | 14,783 | 439 |
| [Apple M1 8 Core 3200 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Apple%2BM1%2B8%2BCore%2B3200%2BMHz&amp;id=4104) | 14,742 | 440 |
| [AMD Ryzen 5 4600H](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B4600H&amp;id=3708) | 14,737 | 441 |
| [AMD Ryzen 5 4600HS](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B4600HS&amp;id=3787) | 14,735 | 442 |
| [Intel Xeon E5-2683 v3 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2683%2Bv3%2B%40%2B2.00GHz&amp;id=2491) | 14,734 | 443 |
| [Intel Core i9-9980HK @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9980HK%2B%40%2B2.40GHz&amp;id=3451) | 14,730 | 444 |
| [AMD Ryzen 7 2700E](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B2700E&amp;id=3548) | 14,657 | 445 |
| [AMD Ryzen 7 1700](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B1700&amp;id=2970) | 14,656 | 446 |
| [AMD Ryzen 7 PRO 1700](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2BPRO%2B1700&amp;id=3075) | 14,590 | 447 |
| [Intel Core i3-12100](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi3-12100&amp;id=4687) | 14,573 | 448 |
| [Intel Core i5-10600KF @ 4.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10600KF%2B%40%2B4.10GHz&amp;id=3810) | 14,569 | 449 |
| [Intel Core i7-8086K @ 4.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-8086K%2B%40%2B4.00GHz&amp;id=3279) | 14,565 | 450 |
| [Intel Core i3-12100F](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi3-12100F&amp;id=4670) | 14,555 | 451 |
| [Intel Core i7-9700K @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9700K%2B%40%2B3.60GHz&amp;id=3335) | 14,549 | 452 |
| [Intel Core i5-10600K @ 4.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10600K%2B%40%2B4.10GHz&amp;id=3735) | 14,545 | 453 |
| [Intel Xeon E5-2676 v3 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2676%2Bv3%2B%40%2B2.40GHz&amp;id=2643) | 14,537 | 454 |
| [Intel Core i7-9700KF @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9700KF%2B%40%2B3.60GHz&amp;id=3428) | 14,519 | 455 |
| [Intel Core i7-1260P](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1260P&amp;id=4707) | 14,506 | 456 |
| [Intel Xeon Silver 4215 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4215%2B%40%2B2.50GHz&amp;id=3476) | 14,439 | 457 |
| [Intel Xeon E5-2658 v4 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2658%2Bv4%2B%40%2B2.30GHz&amp;id=2904) | 14,434 | 458 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon Silver 4123 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4123%2B%40%2B3.00GHz&amp;id=3189) | 14,405 | 459 |
| [Intel Xeon E-2286G @ 4.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2286G%2B%40%2B4.00GHz&amp;id=3590) | 14,384 | 460 |
| [Intel Xeon E-2236 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2236%2B%40%2B3.40GHz&amp;id=3607) | 14,359 | 461 |
| [Intel Xeon W-2235 @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2235%2B%40%2B3.80GHz&amp;id=3821) | 14,332 | 462 |
| [Intel Xeon W-2135 @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2135%2B%40%2B3.70GHz&amp;id=3121) | 14,300 | 463 |
| [Intel Core i7-6900K @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-6900K%2B%40%2B3.20GHz&amp;id=2794) | 14,291 | 464 |
| [Intel Xeon Silver 4210 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4210%2B%40%2B2.20GHz&amp;id=3524) | 14,285 | 465 |
| [Intel Xeon Gold 6128 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BGold%2B6128%2B%40%2B3.40GHz&amp;id=3104) | 14,273 | 466 |
| [Intel Xeon E5-4660 v3 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4660%2Bv3%2B%40%2B2.10GHz&amp;id=3010) | 14,256 | 467 |
| [Intel Xeon E5-2697 v2 @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2697%2Bv2%2B%40%2B2.70GHz&amp;id=2009) | 14,213 | 468 |
| [Intel Xeon E5-2696 v2 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2696%2Bv2%2B%40%2B2.50GHz&amp;id=2039) | 14,206 | 469 |
| [Intel Xeon E5-1680 v4 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1680%2Bv4%2B%40%2B3.40GHz&amp;id=2869) | 14,120 | 470 |
| [Intel Xeon E5-2673 v3 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2673%2Bv3%2B%40%2B2.40GHz&amp;id=2606) | 14,112 | 471 |
| [Intel Xeon E-2374G @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2374G%2B%40%2B3.70GHz&amp;id=4672) | 14,086 | 472 |
| [Intel Xeon E-2246G @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2246G%2B%40%2B3.60GHz&amp;id=3523) | 14,050 | 473 |
| [AMD Ryzen 5 2600X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B2600X&amp;id=3235) | 14,049 | 474 |
| [Intel Core i9-9880H @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9880H%2B%40%2B2.30GHz&amp;id=3456) | 14,014 | 475 |
| [AMD Ryzen 3 PRO 5350G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B5350G&amp;id=4382) | 13,976 | 476 |
| [Intel Core i5-10600 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10600%2B%40%2B3.30GHz&amp;id=3750) | 13,974 | 477 |
| [AMD EPYC 3251](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B3251&amp;id=3583) | 13,965 | 478 |
| [Intel Core i9-9900T @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-9900T%2B%40%2B2.10GHz&amp;id=3599) | 13,947 | 479 |
| [Intel Xeon E5-2670 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2670%2Bv3%2B%40%2B2.30GHz&amp;id=2337) | 13,936 | 480 |
| [Intel Xeon E-2186G @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2186G%2B%40%2B3.80GHz&amp;id=3346) | 13,909 | 481 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Core i7-8700K @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-8700K%2B%40%2B3.70GHz&amp;id=3098) | 13,871 | 482 |
| [Intel Xeon E5-2667 v4 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2667%2Bv4%2B%40%2B3.20GHz&amp;id=2830) | 13,846 | 483 |
| [AMD Ryzen 3 5300GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B5300GE&amp;id=4389) | 13,843 | 484 |
| [Intel Xeon W-1250 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1250%2B%40%2B3.30GHz&amp;id=3827) | 13,799 | 485 |
| [Intel Core i5-11500T @ 1.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11500T%2B%40%2B1.50GHz&amp;id=4526) | 13,724 | 486 |
| [AMD Ryzen 3 PRO 5350GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B5350GE&amp;id=4384) | 13,707 | 487 |
| [AMD Ryzen 7 4700U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B7%2B4700U&amp;id=3699) | 13,648 | 488 |
| [Intel Xeon E-2176G @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2176G%2B%40%2B3.70GHz&amp;id=3336) | 13,643 | 489 |
| [AMD Ryzen 5 4600U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B4600U&amp;id=3725) | 13,603 | 490 |
| [Intel Xeon W-1270TE @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-1270TE%2B%40%2B2.00GHz&amp;id=4568) | 13,553 | 491 |
| [Intel Xeon E-2136 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2136%2B%40%2B3.30GHz&amp;id=3363) | 13,540 | 492 |
| [Intel Xeon E5-2695 v2 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2695%2Bv2%2B%40%2B2.40GHz&amp;id=2114) | 13,495 | 493 |
| [Intel Xeon E5-2650 v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2650%2Bv4%2B%40%2B2.20GHz&amp;id=2797) | 13,489 | 494 |
| [Intel Xeon E5-2658 v3 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2658%2Bv3%2B%40%2B2.20GHz&amp;id=2619) | 13,487 | 495 |
| [Intel Xeon E5-2690 v2 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2690%2Bv2%2B%40%2B3.00GHz&amp;id=2057) | 13,481 | 496 |
| [Intel Core i7-9700F @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9700F%2B%40%2B3.00GHz&amp;id=3465) | 13,451 | 497 |
| [Intel Core i7-9700 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9700%2B%40%2B3.00GHz&amp;id=3477) | 13,382 | 498 |
| [Intel Xeon E-2276G @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2276G%2B%40%2B3.80GHz&amp;id=3596) | 13,371 | 499 |
| [Intel Xeon E-2146G @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2146G%2B%40%2B3.50GHz&amp;id=3314) | 13,343 | 500 |
| [AMD Ryzen 5 3500X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B3500X&amp;id=3592) | 13,342 | 501 |
| [Intel Xeon E5-1660 v4 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1660%2Bv4%2B%40%2B3.20GHz&amp;id=2866) | 13,340 | 502 |
| [AMD Ryzen 5 PRO 2600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B2600&amp;id=3306) | 13,250 | 503 |
| [AMD Ryzen 5 2600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B2600&amp;id=3243) | 13,198 | 504 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon E5-1680 v3 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1680%2Bv3%2B%40%2B3.20GHz&amp;id=2497) | 13,191 | 505 |
| [Intel Xeon E-2334 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2334%2B%40%2B3.40GHz&amp;id=4792) | 13,189 | 506 |
| [Intel Core i5-11400T @ 1.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11400T%2B%40%2B1.30GHz&amp;id=4406) | 13,188 | 507 |
| [Intel Xeon E5-2660 v3 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2660%2Bv3%2B%40%2B2.60GHz&amp;id=2359) | 13,176 | 508 |
| [Intel Xeon Silver 4114 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4114%2B%40%2B2.20GHz&amp;id=3095) | 13,169 | 509 |
| [AMD Ryzen 5 5500U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B5500U&amp;id=4141) | 13,164 | 510 |
| [Intel Core i7-10700T @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10700T%2B%40%2B2.00GHz&amp;id=3792) | 13,143 | 511 |
| [Intel Xeon W-10855M @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-10855M%2B%40%2B2.80GHz&amp;id=3818) | 13,136 | 512 |
| [AMD Ryzen 3 5300G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B5300G&amp;id=4392) | 13,112 | 513 |
| [Intel Xeon D-2143IT @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-2143IT%2B%40%2B2.20GHz&amp;id=3312) | 13,107 | 514 |
| [Intel Core i7-8700 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-8700%2B%40%2B3.20GHz&amp;id=3099) | 13,052 | 515 |
| [Intel Core i5-10500 @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10500%2B%40%2B3.10GHz&amp;id=3749) | 13,043 | 516 |
| [Intel Xeon E5-4627 v4 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4627%2Bv4%2B%40%2B2.60GHz&amp;id=3005) | 12,969 | 517 |
| [AMD Ryzen 5 1600X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B1600X&amp;id=3000) | 12,950 | 518 |
| [Intel Xeon E5-2685 v3 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2685%2Bv3%2B%40%2B2.60GHz&amp;id=2538) | 12,944 | 519 |
| [AMD Ryzen 5 PRO 4650U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B4650U&amp;id=3766) | 12,941 | 520 |
| [Intel Core i7-7800X @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-7800X%2B%40%2B3.50GHz&amp;id=3037) | 12,872 | 521 |
| [AMD Ryzen 5 3500](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B3500&amp;id=3588) | 12,833 | 522 |
| [Intel Xeon E5-2618L v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2618L%2Bv4%2B%40%2B2.20GHz&amp;id=3101) | 12,816 | 523 |
| [Intel Core i3-12100T](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi3-12100T&amp;id=4802) | 12,767 | 524 |
| [AMD Ryzen 3 3300X](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B3300X&amp;id=3716) | 12,751 | 525 |
| [Intel Core i7-5960X @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-5960X%2B%40%2B3.00GHz&amp;id=2332) | 12,721 | 526 |
| [Intel Xeon E5-2680 v2 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2680%2Bv2%2B%40%2B2.80GHz&amp;id=2061) | 12,530 | 527 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon E5-4657L v2 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4657L%2Bv2%2B%40%2B2.40GHz&amp;id=2480) | 12,495 | 528 |
| [Intel Xeon E5-1680 v2 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1680%2Bv2%2B%40%2B3.00GHz&amp;id=2342) | 12,465 | 529 |
| [Intel Core i5-10400F @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10400F%2B%40%2B2.90GHz&amp;id=3767) | 12,440 | 530 |
| [Intel Xeon W-2133 @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2133%2B%40%2B3.60GHz&amp;id=3084) | 12,436 | 531 |
| [Intel Xeon E5-2649 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2649%2Bv3%2B%40%2B2.30GHz&amp;id=3194) | 12,399 | 532 |
| [Intel Core i7-11375H @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11375H%2B%40%2B3.30GHz&amp;id=4157) | 12,383 | 533 |
| [Intel Core i7-10750H @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10750H%2B%40%2B2.60GHz&amp;id=3657) | 12,375 | 534 |
| [Intel Xeon E5-1660 v3 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1660%2Bv3%2B%40%2B3.00GHz&amp;id=2412) | 12,360 | 535 |
| [Intel Core i7-8700B @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-8700B%2B%40%2B3.20GHz&amp;id=3388) | 12,357 | 536 |
| [Intel Xeon E5-2667 v3 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2667%2Bv3%2B%40%2B3.20GHz&amp;id=2441) | 12,354 | 537 |
| [Intel Core i5-10400 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10400%2B%40%2B2.90GHz&amp;id=3737) | 12,324 | 538 |
| [Intel Core i5-10505 @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10505%2B%40%2B3.20GHz&amp;id=4372) | 12,320 | 539 |
| [AMD Ryzen 5 1600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B1600&amp;id=2984) | 12,317 | 540 |
| [Intel Core i7-1265U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1265U&amp;id=4766) | 12,281 | 541 |
| [Intel Xeon E5-2667 v2 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2667%2Bv2%2B%40%2B3.30GHz&amp;id=2154) | 12,220 | 542 |
| [Intel Xeon D-2141I @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-2141I%2B%40%2B2.20GHz&amp;id=3379) | 12,177 | 543 |
| [Intel Core i7-11370H @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11370H%2B%40%2B3.30GHz&amp;id=4048) | 12,162 | 544 |
| [Intel Core i7-10850H @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10850H%2B%40%2B2.70GHz&amp;id=3734) | 12,156 | 545 |
| [Intel Xeon E5-2692 v2 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2692%2Bv2%2B%40%2B2.20GHz&amp;id=2761) | 12,119 | 546 |
| [Intel Xeon E5-2687W v2 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2687W%2Bv2%2B%40%2B3.40GHz&amp;id=2045) | 12,083 | 547 |
| [AMD Ryzen 5 PRO 4500U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B4500U&amp;id=3743) | 12,049 | 548 |
| [Intel Xeon E-2278GEL @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2278GEL%2B%40%2B2.00GHz&amp;id=3595) | 12,024 | 549 |
| [Intel Xeon E5-2675 v3 @ 1.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2675%2Bv3%2B%40%2B1.80GHz&amp;id=2686) | 11,960 | 550 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon E5-2640 v4 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2640%2Bv4%2B%40%2B2.40GHz&amp;id=2752) | 11,950 | 551 |
| [Intel Core i5-1245U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1245U&amp;id=4733) | 11,934 | 552 |
| [Intel Xeon E5-2650 v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2650%2Bv3%2B%40%2B2.30GHz&amp;id=2344) | 11,926 | 553 |
| [Intel Xeon E5-2673 v2 @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2673%2Bv2%2B%40%2B3.30GHz&amp;id=2741) | 11,919 | 554 |
| [Intel Core i7-9700E @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9700E%2B%40%2B2.60GHz&amp;id=3875) | 11,905 | 555 |
| [AMD Ryzen 3 5400U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B5400U&amp;id=4178) | 11,854 | 556 |
| [Intel Xeon E5-2650L v3 @ 1.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2650L%2Bv3%2B%40%2B1.80GHz&amp;id=2588) | 11,820 | 557 |
| [Intel Xeon E-2276M @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2276M%2B%40%2B2.80GHz&amp;id=3489) | 11,792 | 558 |
| [Intel Xeon E5-2663 v3 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2663%2Bv3%2B%40%2B2.80GHz&amp;id=2677) | 11,777 | 559 |
| [Intel Xeon D-2146NT @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-2146NT%2B%40%2B2.30GHz&amp;id=3530) | 11,736 | 560 |
| [Intel Xeon E5-2670 v2 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2670%2Bv2%2B%40%2B2.50GHz&amp;id=2152) | 11,680 | 561 |
| [AMD Ryzen 3 3100](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B3100&amp;id=3715) | 11,665 | 562 |
| [Intel Xeon D-1577 @ 1.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-1577%2B%40%2B1.30GHz&amp;id=3844) | 11,645 | 563 |
| [Intel Core i5-10500H @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10500H%2B%40%2B2.50GHz&amp;id=4158) | 11,637 | 564 |
| [Intel Xeon E5-2648L v4 @ 1.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2648L%2Bv4%2B%40%2B1.80GHz&amp;id=3044) | 11,547 | 565 |
| [Intel Xeon E5-1650 v4 @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1650%2Bv4%2B%40%2B3.60GHz&amp;id=2838) | 11,533 | 566 |
| [Intel Xeon E5-4669 v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4669%2Bv4%2B%40%2B2.20GHz&amp;id=2997) | 11,523 | 567 |
| [Intel Core i7-9850H @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9850H%2B%40%2B2.60GHz&amp;id=3478) | 11,493 | 568 |
| [AMD Ryzen 3 PRO 5450U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B5450U&amp;id=4408) | 11,453 | 569 |
| [Intel Xeon E5-2650L v4 @ 1.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2650L%2Bv4%2B%40%2B1.70GHz&amp;id=3054) | 11,436 | 570 |
| [Intel Core i7-9750HF @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9750HF%2B%40%2B2.60GHz&amp;id=3653) | 11,435 | 571 |
| [Intel Core i5-10600T @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10600T%2B%40%2B2.40GHz&amp;id=3834) | 11,376 | 572 |
| [Intel Xeon E5-2630 v4 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2630%2Bv4%2B%40%2B2.20GHz&amp;id=2758) | 11,373 | 573 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Core i3-11100B @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi3-11100B%2B%40%2B3.60GHz&amp;id=4637) | 11,357 | 574 |
| [AMD Ryzen 3 4300GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B4300GE&amp;id=3865) | 11,350 | 575 |
| [Intel Xeon E5-4627 v3 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4627%2Bv3%2B%40%2B2.60GHz&amp;id=2913) | 11,344 | 576 |
| [AMD Ryzen 3 PRO 4200G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B4200G&amp;id=4088) | 11,315 | 577 |
| [Intel Core i7-6850K @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-6850K%2B%40%2B3.60GHz&amp;id=2800) | 11,291 | 578 |
| [AMD Ryzen 3 PRO 4350GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B4350GE&amp;id=3791) | 11,285 | 579 |
| [ARM Neoverse-N1 16 Core 0 MHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=ARM%2BNeoverse-N1%2B16%2BCore%2B0%2BMHz&amp;id=4371) | 11,281 | 580 |
| [Intel Core i7-9750H @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9750H%2B%40%2B2.60GHz&amp;id=3425) | 11,213 | 581 |
| [Intel Xeon E5-2640 v3 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2640%2Bv3%2B%40%2B2.60GHz&amp;id=2365) | 11,204 | 582 |
| [Intel Xeon E5-2643 v4 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2643%2Bv4%2B%40%2B3.40GHz&amp;id=2811) | 11,152 | 583 |
| [Intel Xeon Silver 4208 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4208%2B%40%2B2.10GHz&amp;id=3507) | 11,137 | 584 |
| [Intel Core i5-1235U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1235U&amp;id=4765) | 11,119 | 585 |
| [Intel Xeon E-2226G @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2226G%2B%40%2B3.40GHz&amp;id=3572) | 11,119 | 586 |
| [Intel Core i7-1185G7E @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1185G7E%2B%40%2B2.80GHz&amp;id=4298) | 11,114 | 587 |
| [AMD Ryzen 5 4500U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2B4500U&amp;id=3702) | 11,104 | 588 |
| [Intel Core i7-1195G7 @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1195G7%2B%40%2B2.90GHz&amp;id=4514) | 11,091 | 589 |
| [Intel Xeon E5-2628L v4 @ 1.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2628L%2Bv4%2B%40%2B1.90GHz&amp;id=2964) | 11,079 | 590 |
| [Intel Core i5-11300H @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11300H%2B%40%2B3.10GHz&amp;id=4279) | 11,047 | 591 |
| [Intel Core i7-1185G7 @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1185G7%2B%40%2B3.00GHz&amp;id=3793) | 11,021 | 592 |
| [Intel Xeon E-2176M @ 2.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2176M%2B%40%2B2.70GHz&amp;id=3242) | 10,959 | 593 |
| [AMD Ryzen 3 PRO 4200GE](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B4200GE&amp;id=3874) | 10,930 | 594 |
| [Intel Xeon E-2126G @ 3.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2126G%2B%40%2B3.30GHz&amp;id=3360) | 10,922 | 595 |
| [Intel Xeon E-2186M @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE-2186M%2B%40%2B2.90GHz&amp;id=3232) | 10,904 | 596 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Xeon E5-2630L v4 @ 1.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2630L%2Bv4%2B%40%2B1.80GHz&amp;id=2914) | 10,864 | 597 |
| [Intel Xeon W-2225 @ 4.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2225%2B%40%2B4.10GHz&amp;id=3678) | 10,862 | 598 |
| [Apple A12X Bionic](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Apple%2BA12X%2BBionic&amp;id=4062) | 10,859 | 599 |
| [Intel Xeon E5-2470 v2 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2470%2Bv2%2B%40%2B2.40GHz&amp;id=2715) | 10,839 | 600 |
| [Intel Xeon E5-4650 v3 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4650%2Bv3%2B%40%2B2.10GHz&amp;id=3206) | 10,838 | 601 |
| [Intel Core i5-9600KF @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-9600KF%2B%40%2B3.70GHz&amp;id=3443) | 10,835 | 602 |
| [AMD Ryzen 3 PRO 4350G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B4350G&amp;id=3794) | 10,833 | 603 |
| [Intel Core i7-9700TE @ 1.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9700TE%2B%40%2B1.80GHz&amp;id=3619) | 10,826 | 604 |
| [Intel Core i9-8950HK @ 2.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi9-8950HK%2B%40%2B2.90GHz&amp;id=3246) | 10,813 | 605 |
| [Intel Core i5-9600K @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-9600K%2B%40%2B3.70GHz&amp;id=3337) | 10,793 | 606 |
| [AMD Ryzen 3 4300G](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B4300G&amp;id=3808) | 10,792 | 607 |
| [Intel Core i7-11390H @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-11390H%2B%40%2B3.40GHz&amp;id=4619) | 10,745 | 608 |
| [Intel Core i7-9700T @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-9700T%2B%40%2B2.00GHz&amp;id=3506) | 10,736 | 609 |
| [Intel Core i5-11320H @ 3.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-11320H%2B%40%2B3.20GHz&amp;id=4593) | 10,695 | 610 |
| [Intel Core i7-6800K @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-6800K%2B%40%2B3.40GHz&amp;id=2785) | 10,679 | 611 |
| [Intel Core i7-1165G7 @ 2.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1165G7%2B%40%2B2.80GHz&amp;id=3814) | 10,606 | 612 |
| [Intel Xeon E5-4620 v3 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4620%2Bv3%2B%40%2B2.00GHz&amp;id=3640) | 10,525 | 613 |
| [Intel Core i5-1155G7 @ 2.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1155G7%2B%40%2B2.50GHz&amp;id=4582) | 10,515 | 614 |
| [Intel Xeon D-1581 @ 1.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-1581%2B%40%2B1.80GHz&amp;id=4626) | 10,476 | 615 |
| [Intel Xeon E5-2618L v3 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2618L%2Bv3%2B%40%2B2.30GHz&amp;id=2965) | 10,464 | 616 |
| [Intel Core i7-8700T @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-8700T%2B%40%2B2.40GHz&amp;id=3213) | 10,463 | 617 |
| [Intel Core i5-1145G7 @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1145G7%2B%40%2B2.60GHz&amp;id=3922) | 10,414 | 618 |
| [Intel Core i5-10500T @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10500T%2B%40%2B2.30GHz&amp;id=3768) | 10,405 | 619 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [AMD Ryzen 5 PRO 1600](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B5%2BPRO%2B1600&amp;id=3079) | 10,401 | 620 |
| [Intel Xeon E5-2643 v3 @ 3.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2643%2Bv3%2B%40%2B3.40GHz&amp;id=2479) | 10,391 | 621 |
| [Intel Xeon E5-1650 v3 @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1650%2Bv3%2B%40%2B3.50GHz&amp;id=2389) | 10,382 | 623 |
| [Intel Xeon E5-2660 v2 @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2660%2Bv2%2B%40%2B2.20GHz&amp;id=2184) | 10,382 | 622 |
| [Intel Xeon E5-4640 v3 @ 1.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-4640%2Bv3%2B%40%2B1.90GHz&amp;id=3031) | 10,372 | 624 |
| [Intel Core i5-9600 @ 3.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-9600%2B%40%2B3.10GHz&amp;id=3554) | 10,369 | 625 |
| [Intel Xeon E5-2630 v3 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2630%2Bv3%2B%40%2B2.40GHz&amp;id=2386) | 10,349 | 626 |
| [Intel Xeon Silver 4109T @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4109T%2B%40%2B2.00GHz&amp;id=3228) | 10,348 | 627 |
| [Intel Core i3-10325 @ 3.90GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi3-10325%2B%40%2B3.90GHz&amp;id=4685) | 10,347 | 628 |
| [Intel Core i7-8850H @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-8850H%2B%40%2B2.60GHz&amp;id=3247) | 10,340 | 629 |
| [Intel Core i5-9500F @ 3.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-9500F%2B%40%2B3.00GHz&amp;id=3511) | 10,330 | 630 |
| [Intel Core i7-1160G7 @ 1.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1160G7%2B%40%2B1.20GHz&amp;id=3911) | 10,316 | 631 |
| [Intel Core i5-1145G7E @ 2.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1145G7E%2B%40%2B2.60GHz&amp;id=4396) | 10,293 | 632 |
| [Intel Core i7-5930K @ 3.50GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-5930K%2B%40%2B3.50GHz&amp;id=2336) | 10,292 | 633 |
| [Intel Core i5-1140G7 @ 1.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1140G7%2B%40%2B1.10GHz&amp;id=4144) | 10,279 | 634 |
| [Intel Xeon E5-2658 v2 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-2658%2Bv2%2B%40%2B2.40GHz&amp;id=2110) | 10,274 | 635 |
| [AMD EPYC 3201](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BEPYC%2B3201&amp;id=3480) | 10,258 | 636 |
| [Intel Xeon Silver 4110 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BSilver%2B4110%2B%40%2B2.10GHz&amp;id=3106) | 10,246 | 637 |
| [Intel Xeon E5-1660 v2 @ 3.70GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BE5-1660%2Bv2%2B%40%2B3.70GHz&amp;id=2120) | 10,223 | 638 |
| [Intel Xeon D-1541 @ 2.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-1541%2B%40%2B2.10GHz&amp;id=2718) | 10,201 | 639 |
| [Intel Core i5-8600K @ 3.60GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-8600K%2B%40%2B3.60GHz&amp;id=3100) | 10,193 | 640 |
| [AMD Ryzen 3 PRO 4450U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2BPRO%2B4450U&amp;id=3816) | 10,139 | 641 |
| [Intel Core i3-10320 @ 3.80GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi3-10320%2B%40%2B3.80GHz&amp;id=3890) | 10,132 | 642 |

|  |  |  |
| --- | --- | --- |
| **CPU Name** | **CPU Mark (higher is better)** | **Rank (lower is better)** |
| [Intel Core i7-10710U @ 1.10GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-10710U%2B%40%2B1.10GHz&amp;id=3567) | 10,126 | 643 |
| [Intel Core i5-1135G7 @ 2.40GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-1135G7%2B%40%2B2.40GHz&amp;id=3830) | 10,117 | 644 |
| [Intel Core i7-1068NG7 @ 2.30GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-1068NG7%2B%40%2B2.30GHz&amp;id=3729) | 10,099 | 645 |
| [AMD Ryzen 3 5300U](https://www.cpubenchmark.net/cpu_lookup.php?cpu=AMD%2BRyzen%2B3%2B5300U&amp;id=4288) | 10,096 | 646 |
| [Intel Core i7-8750H @ 2.20GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi7-8750H%2B%40%2B2.20GHz&amp;id=3237) | 10,093 | 647 |
| [Intel Xeon W-2125 @ 4.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BW-2125%2B%40%2B4.00GHz&amp;id=3146) | 10,055 | 648 |
| [Intel Xeon D-1540 @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BXeon%2BD-1540%2B%40%2B2.00GHz&amp;id=2507) | 10,028 | 649 |
| [Intel Core i5-10400T @ 2.00GHz](https://www.cpubenchmark.net/cpu_lookup.php?cpu=Intel%2BCore%2Bi5-10400T%2B%40%2B2.00GHz&amp;id=3826) | 10,021 | 650 |