

# Windows 10 IoT Enterprise - Value-Based Pricing Processor List

Supported Processor	Windows 10 IoT Enterprise Entry	Windows 10 IoT Enterprise Value	Windows 10 IoT Enterprise High End
<b>Intel:</b> <ul style="list-style-type: none"> <li>Selected Pentium (N3540, J2900, J2850, A1020, N3700, N3710, J3710, N4200, J4205, J5005, N5000)</li> <li>Selected Celeron (N2805, N2810, N2815, N2817, N2820, N2910, N2940, N2930, N2920, N2830, N2808, N2807, J1900, J1800, J1850, N2806, N2840, N3000, N3010, N3050, N3060, N3150, N3160, J1750, J3160, J3060, J3010, N3350, N3450, J3455, J3355, N3510, N3520, N3530, G1820, G1820TE, N4000, N4100, J4005, J4105)</li> <li>Rest of Atom</li> <li>Core 2 Duo</li> </ul> <b>VIA:</b> All <b>AMD:</b> E1, E2, E-350, A4, A6, G-Series, V10xx-V12xx	√	√	√
<b>Intel:</b> <ul style="list-style-type: none"> <li>Rest of Pentium</li> <li>Rest of Celeron</li> <li>Selected Atom (C2750, C2730, C2550, C2530, C2350, C3338, S1260, S1240, S1220)</li> <li>Core i3, Core i5, Core M</li> </ul> <b>AMD:</b> R-Series, A10, A8, Rest of FX Models, V13xx-V19xx, Ryzen 3, Ryzen 5		√	√
<b>Intel:</b> Core i7, Xeon <b>AMD:</b> Selected FX models (FX 7500, FX 9370, FX 9590, FX 7600P), Ryzen 7 All other non-specified CPUs			√

Note: For clarity, this list defines processors for the purposes of Windows 10 IoT Enterprise value-based pricing only. This list is not a technical representation of supported processors for Windows 10 IoT Enterprise Product.