

ELBACOM

Your Embedded/IoT Specialist

Windows 10/11 IoT Enterprise – Value Based Pricing Model

Supported Processor	NXP: i.MX 8M, i.MX 8M Mini	Windows 10 IoT Enterprise BASE
	Intel <ul style="list-style-type: none"> • Selected Pentium (N Series, J Series) • Selected Celeron (N Series, J Series, G Series, 3000 Series, 4000 Series, 5000 Series, 6000 Series) • Rest of Atom AMD: R1xxx, R2xx, E1, E2, E-350, A4, A6, A9, G-Series, V10xx-V12xx, V20xx-V23xx, Athlon, 3000-Series VIA: All	Windows 10/11 IoT Enterprise ENTRY
	Intel: <ul style="list-style-type: none"> • Rest of Pentium • Rest of Celeron • Selected Atom (C2750, C2730, C2550, C2530, C2350, C3338, C3958, S1260, S1240, S1220) • Core i3, Core i5, Core M • Selected Xeon (E3-1225, E3-1501M, E3-1501L, E-2124G, Xeon W-111xx, Xeon W-115xx) AMD: Rest of RX-Series, A8, A10, A12, Rest of FX Models, V13xx-V19xx, V24xx-V29xx, Ryzen 3, Ryzen 5, Selected EPYC 3000 models (3101, 3151) Qualcomm: SDM850	Windows 10/11 IoT Enterprise VALUE
	Intel: Core i7, Core i9, Rest of Xeon AMD: Selected FX models (FX 7500, FX 9370, FX 9590, FX 7600P), Ryzen 7, Ryzen 9 , Rest of EPYC 3000 models All other non-specified CPUs	Windows 10/11 IoT Enterprise HIGH END



Note: For clarity, this list defines processors for the purposes of Windows 10/11 IoT Enterprise value-based pricing only. This list is not a technical representation of supported processors for Windows 10/11 IoT Enterprise Product.

All statements without guarantee