

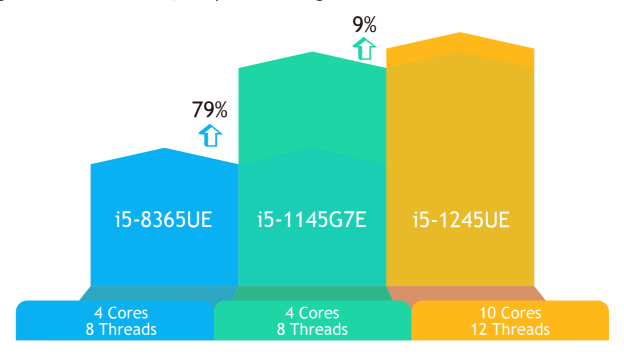


21.5" Industrial and Medical Grade Touch Panel PCs with 12th Gen. Intel® Core™ Embedded Processor

MACTRON GROUP's two Touch Panel PCs WMP2157 and WCP2157 with Intel® Core™ Alder Lake i5-1245UE Processor and the integrated GPU Intel® Iris® Xe Graphics comprehensively support Medical & Automation & Commercial applications.



i5-1245UE is an 10-core Embedded Processor that offers the Touch Panel PCs a really great performance and its product life cycle. The performance of i5-1245UE is clearly higher than the previous gen - 11th gen CPU, i5-1145G7E. It even shows a double upgradation of i5-8365UE, the previous 8th gen CPU of WMP2157 and WCP2157.



Processor Comprehensive Performace

These two Touch Panel PCs support 4K resolution and have powerful Iris GPU to calculate AIoT, Virtual Try On and so on. Higher or lower CPUs are also customizable, such as Core i7-1265UE vPro, i3-1215UE, or Celeron 7305E as your solutions.



WCP2157 and WMP2157 with 12th gen CPU will be mass produced in Q2, 2023 or early. Contact for a sample unit for your following projects now and check out our Technical Blog for more information about Intel® Core™ Alder Lake 12th Gen Processer.



Contact Us

+886-2-2795-1668 sales@mactrongroup.com/ https://www.mactrongroup.com/

Learn More