

**News from  
Avalue**

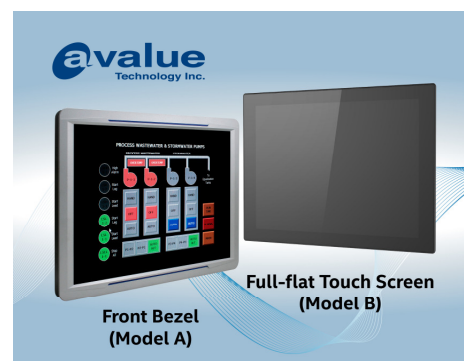
**Avalue debuts highly scalable ARC-series industrial tablet PCs from 10.4” to 15”**

**Modular design fosters flexibility, enabling industrial automation**

Unlike integrated industrial touchscreen computers in the past, Avalue Technology’s modular and scalable ARC-series tablet computers are rugged and can be upgraded flexibly, gaining widespread industrial adoption in recent years. Riding on the success of the ARC series, Avalue is introducing an advanced version – the highly scalable and modular ARC-series tablet computers. Besides shortening the time-consuming system development process and lowering overall management cost, rapidly expanding functions and allowing easy maintenance, and enabling industrial automation, the advanced version features low power consumption and high performance computing, allowing for optimized performance in IoT applications. Featuring characteristics of a rugged PC, it is shockproof, waterproof and operates at wide temperature range. The highly scalable and modular ARC-series tablet computers are ideal for industrial automation, human-machine interface and vehicular system.

**High performance computing, highly stable operation in harsh environment**

Avalue’s highly scalable and modular ARC-series tablet computers utilize Intel® Core™ i5-6300U 2.4GHz dual core processor and support DDR4 2133 SO-DIMM memory, bringing breakthrough in computing performance for thin and lightweight industrial computers, balancing performance and low power consumption. With its fanless design, and IP65 and IP41 dust ingress protection in the front and rear of its enclosure respectively, Avalue ARC-series tablet computers may be used in high-dust factory environment.



**M·COMP**  
*Bring components to life*