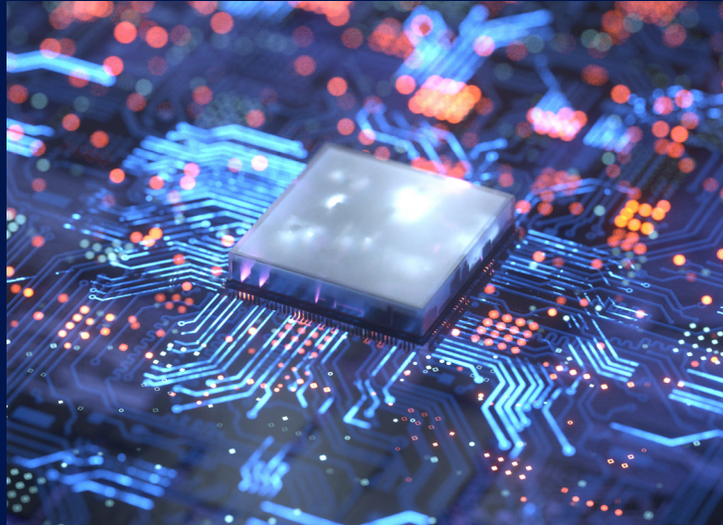


# Modular Industrial Panel PCs with 60W USB-C Connectivity



## IXPC-W215-200



### Intel® Core™ 3 Processor N355 System with High-Power PD 60W

The [IXPC-W215](#) industrial modular panel PC is an innovative two-in-one interactive display solution that seamlessly integrates a 21.5" fully waterproof IPPL-W215 touch screen with an Intel® Core™ 3 Processor N355-based rugged ACS200 embedded system via a USB Type-C single cable connection. It offers two different combination modes, rear mounted or within 2 meters range through an industrial-grade waterproof Type-C cable. Designed for smart factories, industrial automation, smart retail, POS and kiosks, the IXPC-W215 offers high performance, easy installation, and superior connectivity.



With a single USB Type-C cable supporting data, video, and power delivery up to 60W, the IXPC-W215 simplifies cabling, reduces clutter, and enhances reliability. Whether used in POS, production lines, or industrial control systems, this highly adaptable and modular panel PC redefines efficiency and performance in the industrial computing landscape. Its modular structure, industrial-grade durability, and seamless connectivity set a new standard for next-generation industrial panel PCs.

### Key Features



High-Power Rugged PC



Seamless & Dynamic Connectivity



Improved Type-C Cable Management & Installation



Waterproof 21.5" Touch

### Intel Products & Technology



[Intel® Core™ Processors](#)



[Intel Atom® Processors](#)



[OpenVINO™ Toolkit](#)

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

Other names and brands may be claimed as the property of others.