ViPAC series is powered by Intel 6th/7th Gen. Core and Celeron N2930, coming with multiple I/O ports and 2 expansion slots that offer high-flexible expansibilities. It is capable of dealing with massive works to save manpower and reduce costs. APLEX's new generation panel PC is suitable for all tasks in factory automation, mainstream industrial control, as well as large data collection, data storage, process control, leading an express way to indusrial 4.0 and IIoT.

Benefits of Factory Automation

Guarantee the better product quality to satisfy customer's requirements

Simplify the manufacturing process to speed up the time to market

Optimize the production line management to increase efficiency

Enhance productivity and save costs for greater competitiveness



Feature Hightlights

15", 15.6", 17", 21.5" TFT-LCD Panel PC



High Brightness LCD



IP66 Waterproof Front Bezel



Wide Range DC Power Input Support AT/ATX Mode



Support PCT/RTW/AR Glass



Aluminum Front Bezel Stainless Steel Front Bezel for Option

USB/RFID Function at Front Bezel



OPS Modular Concept



Rich and Varied I/O Ports



2 x Expansion slots



1 x PCle x1 slot and 1 x PCle x16 slot

Applications

ViPAC panel PC mainly focuses on mainstream industrial controlling and factory automation, it is also suitable for all tasks in the fields of automation and professional applications.

Industry Automation



Surveillance Security System



Food & Beverage Industry





Storage management

Large Data Collection

Product Specification

P: Projected Capacitive Touch / R: Resistive Touch / G: Glass / H: High Brightness

Model Name	ViPAC-8XXP/R/G(H)	ViPAC-9XXP/R/G(H)
Processor	Intel Celeron N2930	Intel 6th/7th Gen. Core
System Chipset	SoC	H170
System Memory	2 x 204-pin DDR3L SO-DIMM slot up to 8GB	2 x 260-pin DDR4 SO-DIMM slot up to 64G
HDD	1 x 2.5" SATA HDD Space	2 x 2.5" SATA HDD Space Support RAID 0, 1, 5 function