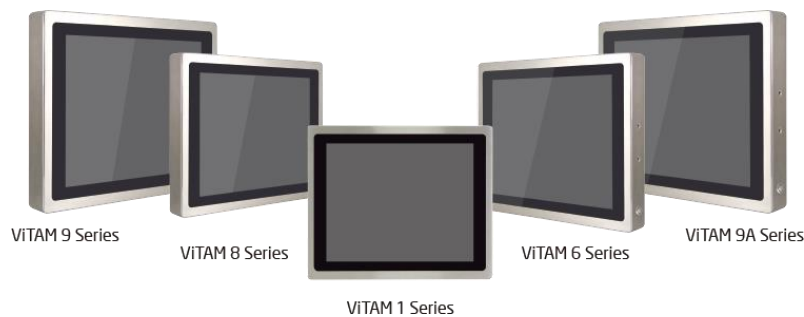




## ViTAM Series

The Most Reliable Stainless Steel Panel Solutions Ever

The ViTAM series comes in panel PCs and industrial monitors with all-around features, the Panel PCs are ready for ARM based or X86 based platform which deliver four computing performance levels. ViTAM series brings the most protective panel solution, it goes beyond the basic standard by achieving all IP66 and IP69K-certified with M12 connectors which is capable of withstanding the high-pressure water washing down and preventing the machine from dust accumulation. All is designed for a wide range of industrial applications including food/beverage, chemical, factory automation and other high standard environment. The further information is illustrated below:





Display: Scaling IC  
ARM: i.MX6  
Celeron: N2930  
Core: i3/i5/i7



10.1"~23.8" LCD Size

A diagram showing two overlapping rectangles representing LCD sizes. The larger one is labeled "23.8\"" and the smaller one is labeled "10.1\"".

Versatile Mounting



Floor Stand



Swing Arm

## YOKE Mount



## VESA Mount



## Wide temperature

ViTAM equipped with wide temperature technology

0~50 °C

-20~60 °C for option

(\*Optical bonding is also recommended)

-20~60°C

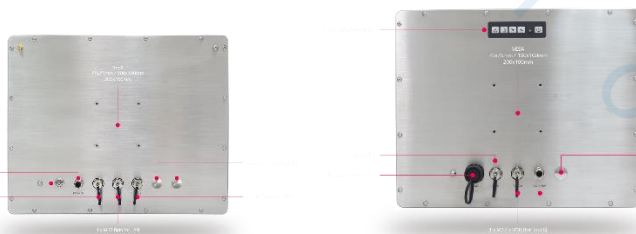
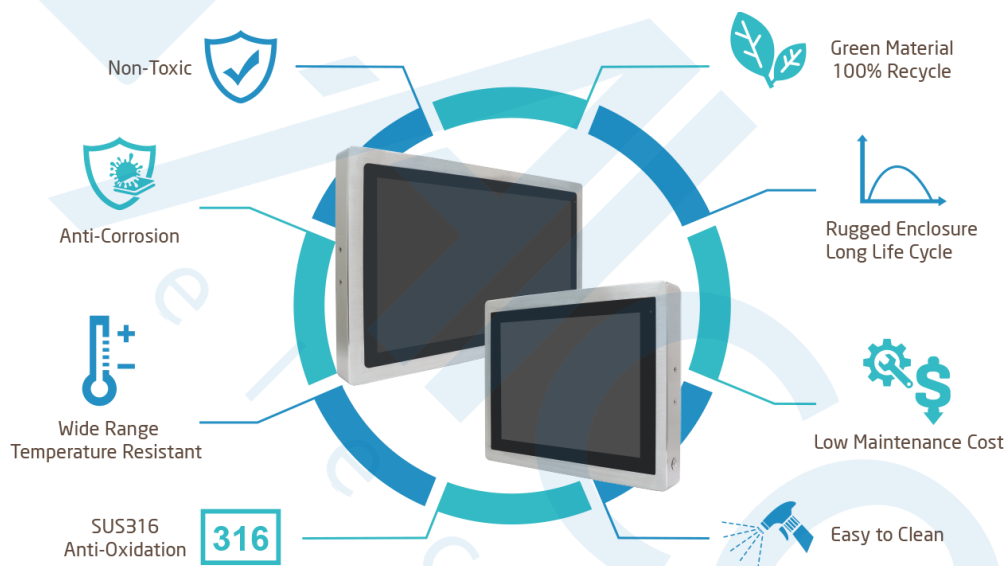
Wide temperature

0~50 °C

-20~60 °C for option (\*Optical bonding is also recommended)

## Why Stainless Steel ?

Sanitation is a serious issue of food/beverage industry so it is necessary to do the intensive cleaning to maintain the hygienic environment. Stainless steel is the first option in food and beverage manufacturing industry due to its leanability, high corrosion resistance, and germ-resistant which can prevent the food/beverage from bacterial poisoning and will not damage people's health.



## FEATURES HIGHLIGHT



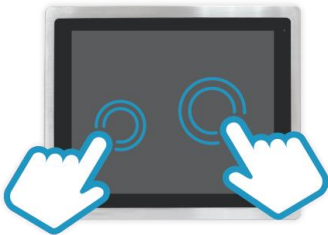
### **Wide Range DC 9~36V Power Input**

DC 9~36V wide range power input brings the advantage of flexibility and reliability in case the voltage of equipment is different or unstable.



### **Sunlight Readable Solution**

Surface coating are provided, and the brightness can be automatically controlled up to 1000 nits based on the light condition. Optical bonding is recommended in large temp. difference environment which can prevent the glass from fogging up.



### **PCT Multi-touch Screen with 7H Anti-scratch Surface**

All series equipped with multi-touch for the exclusive requirement and 7H anti-scratch interface for the tough protection.(PCT model)



### Fanless Design

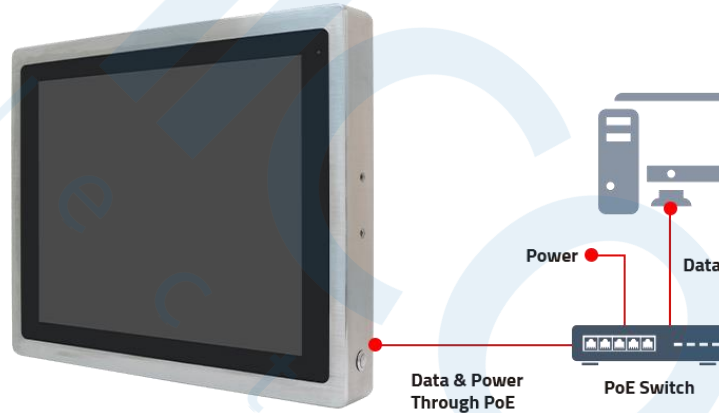
Fanless design for easily maintaining the equipment.  
Preventing from accumulating dust.

## PoE Module

Cost savings in network installation & energy management

Flexible and ideal for remote control management

No need for power cables



## RFID Module

Read-write module enables data to be changed over time

Built in IP66 waterproof design

External Cableless

