



# SMART MANUFACTURING

## Rugged Edge Computing & Industrial HMI Solutions

RUGGED . RELIABLE . REAL-TIME .  
BUILT FOR THE FACTORY OF THE FUTURE

-  Edge AI Computing
-  Machine Vision
-  Industrial Automation
-  Cloud Connectivity



**Singapore**  
62 Ubi Road 1, #04-14 Oxley Bizhub 2,  
Singapore 408734

+65 6292 0801 | sales@anewtech.com.sg

**Malaysia**  
Plaza Taragon Kelana A-10-8, No 3, Jalan SS6/6  
Kelana Jaya, 47301 Petaling Jaya, Selangor, Malaysia

+603 7887 6820 | sales@anewtech.com.my

[www.anewtech.net](http://www.anewtech.net)



## INDUSTRIAL EDGE COMPUTERS



**BCO** SERIES  
Semi-Rugged Industrial  
Computers



**RCO** SERIES  
Super-Rugged Industrial  
Computers



**JCO** SERIES  
NVIDIA Jetson Edge AI  
Industrial Computers



**ACO** SERIES  
Railway & In-Vehicle  
Industrial Computers



**DCO** SERIES  
Din-Rail Fanless  
Industrial Computers



**WCO** SERIES  
IP68/IP69K Waterproof  
Industrial Computers



**VCO** SERIES  
Machine Vision  
Industrial Computers



**KCO** SERIES  
Fanned Industrial  
Computers



**ECO** SERIES  
Supercapacitor UPS  
Backup System



**LLM-1U** SERIES  
1U Edge AI  
Rackmount Server



Fanless  
Design



One-piece  
Design



Power  
Protection



Shock &  
Vibration



Expandable &  
Modularization



Wide Operating  
Temperature Range



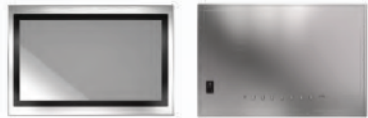
# INDUSTRIAL TOUCH PANEL PCs & MONITORS



## AIO SERIES

### All-In-One Touchscreen Computers

The AIO Series is an all-in-one touchscreen computer designed to deliver efficient edge computing through its Intel X86 and Rockchip platforms, supporting various operating systems including Windows, Linux, and Android.



## SIO SERIES

### Stainless Steel Touchscreen Computers

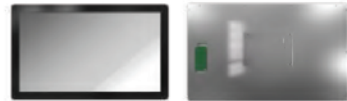
The SIO Series is an IP66/IP69K-rated Panel PC built with full SUS-316 stainless steel construction, offering superior waterproof and corrosion-resistant protection during intense washdowns.



## VIO SERIES

### Modular Touchscreen Monitors & Computers

The VIO Series is a unique, modular IP65 touch display system that allows VIO displays to be configured as either a touchscreen computer or a touchscreen monitor.



## HIO SERIES

### Open-Frame Touchscreen Computers

The HIO Series is an open-frame touchscreen computer with versatile I/O and connectivity options. The HIO Series leverages power efficient X86 Intel platforms for various kiosks and open-frame mounted applications.



Fanless Design



PCAP/Resistive Touch



IP Rated



Optical Bonding



Flexible & Scalable

# EDGE COMPUTING

## POWERING AI FACTORIES

The AI Factory merges intelligence, automation, and data into a self-learning ecosystem that turns sensor inputs into realtime action. Powered by edge and on-prem AI inference, it connects the physical and digital worlds to drive smarter, faster, and more resilient manufacturing.



### Industry Leading Safety Certification



EN50155 & EN45545

### IDEAL FOR A WIDE RANGE OF APPLICATIONS

AMR & Robotics	Factory Automation	Machine Vision & Inspection	Robotics & Automation	Industrial Control

#### EDGE COMPUTING PLATFORMS

<b>JCO</b> SERIES Jetson Edge AI Industrial PCs	<b>BCO</b> SERIES Compact Box Industrial PCs	<b>RCO</b> SERIES Rugged Industrial PCs	<b>DCO</b> SERIES DIN-Rail Industrial PCs
---	--	---	---

#### INDUSTRIAL HMI SOLUTIONS

<b>SIO</b> SERIES IP69K Stainless Steel Panel PCs	<b>AIO</b> SERIES IP65 All-In-One Panel PCs	<b>HIO</b> SERIES Open-Frame Panel PCs
---	---	--

## WHY PARTNER WITH ANEWTECH SYSTEMS & PREMIO?

By bridging Premio's world-class rugged engineering with Anewtech's technical support ecosystem, we deliver seamless "Edge-to-Cloud" infrastructure solutions tailored for regional industries.



#### 27+ YEARS OF LOCAL SYSTEMS INTEGRATION

Master configuration expertise tailored to exact environmental requirements.



#### GLOBAL DESIGN, LOCAL DELIVERY

World-class testing, validation, and localized Singapore-based application laboratory support.



#### STRICT SUPPLY CHAIN CONTROL

Rigid revision management, extended product lifecycles, and component longevity roadmap planning.



#### EDGE-TO-CLOUD READY

Secure connectivity and scalable architecture for future-ready AI factories.