

## New products

### DL-1020/DL-1021/DL-1022/DL-1023 – PM1/PM2.5/PM10/CO/CO2/Temperature/Humidity/Dew Point Data Logger Module



The DL-1000 is a series of particle and gas measurement module that can measure the concentration of aerosols such as PM1, PM2.5, PM10 and the number of particles (0.3 $\mu$ m, 0.5 $\mu$ m, 1 $\mu$ m, 2.5 $\mu$ m, 5 $\mu$ m, 10 $\mu$ m) in the air. In addition, a variety of fume concentrations such as CO/CO2 which may be harmful to human health can also be measured. DL-1000 can trigger an alarm when the concentration is too high.....[more](#)

### RTU-140 – Tiny Intelligent 4G Remote Terminal Unit



ICP DAS releases new RTU-140 which is a high cost-effective intelligent active 4G remote terminal unit. RTU-140 is stand-alone and is designed to suit most M2M 3G/4G applications. It features high performance 32 bits CPU, and can be used in harsh industrial environments. The RTU-140 also features a 4G module, a GPS module, a USB ports, a RS-485 port and a micro SD interface.....[more](#)

## EOL

### MSM-6226

ICP DAS hereby formally announces the manufacturing discontinue and End of Life (EOL) of MSM-6226. Within the effective warranty period, ICP DAS is committed to continue providing comprehensive after-sales service and technical support.....[more](#)

### VH-2110/VH-2110-TC

ICP DAS hereby formally announces the manufacturing discontinue and End of Life (EOL) of VH-2110/VH-2110-TC. Within the effective warranty period, ICP DAS is committed to continue providing comprehensive after-sales service and technical support.....[more](#)

### VP-2117/VP-2117-TC

ICP DAS hereby formally announces the manufacturing discontinue and End of Life (EOL) of VP-2117/VP-2117-TC. Within the effective warranty period, ICP DAS is committed to continue providing comprehensive after-sales service and technical support.....[more](#)

## M-7058(D)-16/M-7059(D)-16 – 16-channel Isolated AC/DC Digital Input and 2-channel Digital Output Module



The M-7058-16/M-7059-16 module offers 16 channels for AC/DC digital input, each of which features channel to channel photocouple isolation, and two channels for digital output. All digital input channels are also able to be used as 16-bit counters. The M-7058D-16/M-7059D-16 module has 16 LED indicators that can be used to monitor the status of the digital input channels.....[more](#)

## PEX-D64 – PCI Express, 64-channel Digital I/O Timer/Counter Boards



The PEX-D64 card is a new generation product provided by ICP DAS to meet RoHS compliance requirement and is completely compatible with the PIO-D64 series. Users can replace the PIO-D64 series by the PEX-D64 directly without software/driver modification. The PEX-D64 card supports PCI Express bus. It provides 32-ch digital input and 32-ch digital output that consist of two 16-bit input ports and two 16-bit output ports.....[more](#)

## Applications

### Andon Monitoring System



Numerous of the machine display their status through the ANDON (stack lighting), however, the operator still needs to check the status walk through every machine to check the real-time status..... [\(more...\)](#)

## New Catalog



**Industrial Communication Products**



**Energy Management Solutions**



**Wireless Solution Product Brochure**



**Smart Building Smart Home Automation – BA & HA Brochure**



**Industrial CAN Bus Communication**

[Subscribe Now](#)

Subscribe to be ICP DAS **eNews** member, you will get:

- Updates on other new products and services
- The latest editions of **PACTECH** newsletter
- Free training services, on-line seminars and technical support

For further assistance or more information about our full range of products and services, please contact us at [Service Center](#) , or visit ICP DAS website: <http://www.icpdas.com>