# APAX-5520CE/KW APAX-5620CE/KW

**PAC** with Marvel XScale® CPU

**PAC** with Marvel XScale® CPU and CAN



NEW



APAX-5520CE/KW

ROHS CE FCC

APAX-5620CE/KW

C E FCC

# **Specifications**

#### General

Certifications CE. FCC class A Dimensions (W x H x D) 30 x 139 x 100 mm ABS+PC Enclosure 210 g 4.5 W @ 24 V<sub>DC</sub> (typical) Weight **Power Consumption** 

**System Hardware** 

Intel XScale PXA270 520 MHz CPU 32M bytes, SDRAM 64M bytes Memory Flash Battery Backup Memory 256 KB file system, 256 KB direct access Real-time Clock **Watchdog Timer** VGA DB15 connector

**SB Ports** 1 x Type II CompactFlash card slot Storage

Software

 OS Support Windows CE C/C++ and .NET library Control Software KW Multiprog (development tool) KW ProConOS (runtime kernel)

I/O Expansion

 Connected I/O Modules 32 (max.)\* **Digital Signals** 2048 (max.) **Analog Signals** 512 (max.)

**Communication (Ethernet)** 

1 x RJ-45 Port, 10/100 Mbps

Offers Modbus/TCP Server and Client APIs

**Communication (Serial)** 

1 x Isolated RS-485 (2-wire, isolated)

Offers Modbus/RTU Master and Slave APIs

**Environment** 

**Operating Temperature** -10  $\sim$  55  $^{\circ}$  C (when mounted vertically) -40 ~ 70° C Storage Temperature Relative Humidity 5 ~ 95% (non-condensing)

Ordering Information

APAX-5520CF-AF PAC with Marvel XScale CPU, WinCE APAX-5520KW-AE PAC with Marvel XScale CPU, KW

**Accessories** 

APAX-5002-AE 2-slot Backplane Module

APAX-5343E-AE Power Supply for APAX Expansion Module

# **Specifications**

#### General

Certifications CE. FCC class A Dimensions (W x H x D) 60 x 139 x 100 mm ABS+PC Enclosure **Power Consumption** 11 W @ 24 Vpc (typical)

**System Hardware** 

CPII Intel XScale PXA270 520 MHz Memory Flash Battery Backup Memory 32M bytes, SDRAM 64M bytes 256 KB file system, 256 KB direct access Real-time Clock **Watchdog Timer** VGA DB15 connector USB Ports

1 x Type II CompactFlash card slot Storage

Windows CF

C/C++ and .NET library

### Software OS Support

**Control Software** 

KW Multiprog (development tool), KW ProConOS (runtime kernel) I/O Expansion

Connected I/O Modules **Digital Signals** 2048 (max.) 512 (max.) Analog Signals

#### **Communication (Ethernet)**

LAN 2 x RJ-45 Port, 10/100 Mbps Offers Modbus/TCP Server and Client APIs

## **Communication (Serial)**

Medium 2 x Isolated RS-Offers Modbus/RTU Master and Slave APIs 2 x Isolated RS-485 (2-wire, isolated)

### Communication (CAN)

Medium Isolated CAN x 2 Protocol CANopen maximum 1 Mbit/s Sneed

### **Environment**

**Operating Temperature**  $-10 \sim 55$  ° C (when mounted vertically)  $-40 \sim 70$  ° C Storage Temperature **Relative Humidity** 5 ~ 95% (non-condensing)

## Ordering Information

APAX-5620CE-AE PAC with Marvel XScale CPU, CAN, WinCE APAX-5620KW-AF PAC with Marvel XScale CPU, CAN, KW

## **Accessories**

APAX-5002-AE 2-slot Backplane Module

APAX-5343E-AE Power Supply for APAX Expansion Module

\*APAX DI/O modules can use ID number 0 ~ 31, while AI/O modules and counter modules can only use ID numbers 0 ~ 15