KYLAND

Smart Control Solutions

Enabling Software Defined Control



SMART CONTROLLER

Smart Controller	
NewPre3101/3102	03
NewPre200/300	06
Modular Controller & IO	
NewPre3200	13
NewPre5100	16
KYIO-H Remote I/O	20
KYIO-L Remote I/O	23
Motion Controller (Codesys)	
KYAC311	40
KYAC323	42
IoT Edge Controller	
NewPre2100	45
NewPre2300	48
Power Automation Server	
Hyperie8300	52
Software:	
Intewell Operating System	59
MaVIEW	61

NewPre2300 IoT Edge Controller



Powerful Performance

 Equip with ARM dual-core Cortex-A72 + quad-core Cortex-A53 processors, with a clock frequency of 1.8GHz, 4GB DDR3 memory, and 32GB eMMC FLASH, providing computational resources for various industrial-grade on-site applications such as edge data collection, protocol conversion, real-time control and machine vision.

High-reliability Industrial Design

 Adopt industrial grade fanless design with rail installation and operates within a wide temperature range of -20 °C to 60 °C. Suitable for indoor installation environments. Comply with EMC Level 3 standards and IP40 protection rating.

Rich IO Interface

 Support multiple network modes: 3G/4G/5G, WI-FI interface and 2 x 10/100/1000Base-T(X) Ethernet ports. Also support 2 x RS485 and 2 x RS232 serial communication ports, 8 x DI (Digital Input) and 8 x DO (Digital Output) interfaces.

Fast Network Deployment

- Rich intelligent communication capabilities.
- Support device management platform to efficiently manage a large number of distributed remotely accessed devices.

Visual Analysis

- Equip with a quad-core ARM Mali-T860 GPU, which supports OpenGL ES 1.1/2.0/3.0/3.1 and OpenCL.
- Support 4K VP9 and 4K 10-bit H265/H264 video decoding at up to 60fps.

Extensive Industrial Protocols

• The module is equipped with a set of indicator lights that accurately display the module and channel's operational.

Protection Design

- Embed an extensive set of industrial protocols, including Modbus TCP, Modbus RTU, S7, PPI, EtherCAT, EtherNet/IP, OPC UA, MQTT.
- Support custom protocols and third-party extensions.

Services Integration

 Support software-defined control, enabling integration of multiple functionalities such as data collection, control, edge computing and machine vision into a single solution.

>>> PRODUCT SPECIFICATIONS

NewPre2300-R3399			
	СРИ	2 x Cortex-A72 + 4 x Cortex-A53, Maximum clock frequency is 1.8GHz.	
	RAM	4GB LPDDR3	
Main System	Storage	32GB eMMC	
	GPU	Quad-core ARM Mali-T860 GPU	
	Video Processor	Supports 4K VP9 and 4K 10-bit H265/H264 formats video decoding	
	Network Interface	2 × 10/100/1000Base-T(X)	
	USB	USB2.0 × 1, USB3.0 × 1	
Interface	Serial Port	2 × RS485, 2 × RS232	
interiace	10	$8 \times DI, 8 \times DO$ (optional)	
	CAN Interface	1× CAN (optional)	
	Display Port	1× HDMI	
	Input Voltage	24 V DC	
	Input Terminals	3-pin 5.08mm pitch pluggable terminal block connector	
Power	Power	<20W	
	Overload Protection	Support	
	Reverse polarity protection	Support	
	Case	Metal	
	Heat Dissipation Method	Passive cooling, fanless	
Mechanical Structure	IP Rating	IP40	
	Dimensions mm	140x170x60 mm (W x H x D)	
	Installation Method	Rail-type	
	IP Rating Operating Temperature	-20°C ~ 60°C	
Environment	Storage Temperature	-40°C ~85°C	
	Relative Humidity	5% ~95% no condensation	
	EMI	FCC CFR47 Part 15, EN55022/CISPR22, Class A	
Industry Standard	EMS	IEC 61000-4-2 (ESD), Air: ±8KV; Contact: ±6kV IEC 61000-4-3 (RS), 10V/m (80MHz ~2GHz) IEC 61000-4-4 (EFT), DC Power Port: ±2kV, Singal Port: ±2kV IEC 61000-4-5 (Surge), Power Port: ±1kV/ DM, ±2kV/CM, Singal Port: ±1kV (line to line), Singal Port: ±2kV (line to earth) IEC 61000-4-6 (CS), Signal ports: 0.15-80MHz at 10V/m, Power ports: 0.15-80MHz at 10V/m	
	Mechanical	IEC60068-2-6(vibration) IEC60068-2-27(shock) IEC60068-2-32(free fall)	
5G (Optional)	Network Mode	5G NR/LTE-FDD/LTE-TDD/WCDMA	
	Network Protocol	Sub-6Ghz	
	Frequency Band	SMA Interface (external thread/internal hole), 4 pieces	
	Antenna	Drawer Card Socket	
	SIM Card	Rail-type	

	Standards and	Support IEEE802.11b/g/n, 2.4G Frequency Band. Support AP mode, Station mode Support	
	Frequency Band	IEEE802.11ac, 5.8G Frequency Band, Support AP mode, Station mode	
	Security Encryption	Support multiple encryption methods such as WEP, WPA, and WPA2	
WI-FI Optional	Transmit Power	26dBm (11b), 21.5dBm (11g), 20dBm (11n), 16dBm (11ac)	
	Receiver Sensitivity	<-72dBm@54Mpbs	
	Antenna	SMA Interface (external thread/internal hole), 2 pieces	

>>> PRODUCT SELECTION GUIDE

Device Model	Specifications
NewPre2300-R3399-M2D9MW0-0204A	2 network ports, 4 serial ports, 2USB, HDMI, simplified version
NewPre2300-R3399-M2D9MW3-0204A	2 network ports, 4 serial ports, 2USB, HDMI, 5G, WIFI
NewPre2300-R3399-M2D9MW3-0204C01A16DIO	2 network ports, 4 serial ports, 1CAN, 8DI8DO, 2USB, HDMI, WIFI, 5G
NewPre2300-R3399-M2D9MW5-0204C01A16DAI	2 network ports, 4 serial ports, 1CAN,8DI8DO,2USB, HDMI,5G, Support NPU accelerator card
NewPre2300-R3399-M2D9MW5-0204C01A16DIO	2 network ports, 4 serial ports, 1CAN,8DI8DO,2USB, HDMI,5G

>> DIMENSION DIAGRAM



