



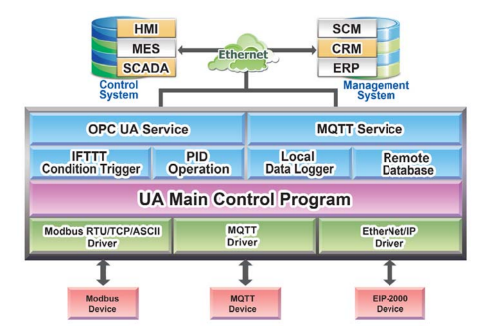
Backplane TEL 02 9457 6400 Systems Sales@backplane.com.au www.backplane.com.au



Introduction

UA Series (UA-5200/UA-2200) is a series of **IIoT** (Industrial IoT) **Communication Server** for integrating the system and devices of IT and OT. UA features the IIoT Gateway function that allows users to access the remote I/O modules and controllers via Modbus TCP/ RTU/ASCII, MQTT, and EtherNet/IP communication protocols. IIoT gateway function can also convert these I/O data to OPC UA or MQTT protocols for the needs of connecting with the MES, ERP, SCADA and Cloud services. Besides, UA features the Data Logger function that allows users to write the I/O data directly into the remote database (MS SQL / MySQL / MariaDB), and save to the local file (.csv) as the historical records. UA supports Cloud platform that can connect to Amazon AWS, Microsoft Azure or other Cloud platforms to send over the I/O data; and support Cloud logic service platform "IFTTT" which can connect many web APPs that allows users to receive first-hand notification messages through the most commonly used mobile APPs when an event triggered. UA Series enhances the networking and interoperability between IT and OT. Through UA series, users can easily deploy for Industrial IoT.

E Functions



TEL 02 9457 6400 sales@backplane.com.au www.backplane.com.au

Backplane Systems Technology

Proudly Australian-Owned Since 1989

Hardware Specifications

Model	UA-2241M	UA-5231	UA-5231M	UA-5231M-3GWA	UA-5231M-4GE UA-5231M-4GC		
System Software			-				
OS	Linux Kernel 3.2.14						
Embedded Service	SFTP server, Web server, SSH						
CPU Module							
CPU	ARM CPU, 1.0 GHz						
DDR3 SDRAM	512 MB						
Flash	512 MB						
FRAM	64 KB						
Expansion Flash Memory	microSD socket with	one 4 GB microSD card	(support up to 32	GB microSDHC card)			
RTC (Real Time Clock)	Provide second, minute, hour, date, day of week, month, year						
LED Indicators	PWR (Power), RUN (Running), L1, L2, L3	PWR/RUN, L1, L2		PWR/RUN, L1, L2, 3G	PWR/RUN, L1, L2, 4G		
Rotary Switch	Yes (0 ~ 9)	I			I		
Communication Interfac	ce						
VGA	1 (resolution: 640 × 4	480, 800 × 600, 1024 ×	× 768, 1280 x 720)	, reserved			
	2 x RJ-45 1 x RJ-45						
Ethernet	10/100/1000 Based-TX (Auto-negotiating, Auto MDI/MDI-X, LED indicators)						
USB 2.0 (Host)	2	1					
Console Port	RS-232 (RxD, TxD an	d GND); Non-isolated					
	RS-485 (Data+, Data-);						
ttyO2	2500 VDC isolated Non-isolated						
ttyO4	RS-232 (RxD, TxD an	d GND); Non-isolated					
ttyO5	RS-485 (Data+, Data	-); 2500 VDC isolated					
I/O Expansion							
	1	-					
I/O Expansion Bus	For one optional XV-board (Support XV511i to expand 4 RS-485 ports)						
Mechanical			-				
Dimensions (W x L x H)	33 x 160 x 129 (mm)	91 x 132 x 52 (mm)	117 x 126 x 58 (r	nm)			
Installation	DIN-Rail Mounting						
Environmental							
Operating Temperature	-25 ~ +75°C						
Storage Temperature	-40 ~ +80°C						
Ambient Relative Humidity	10 ~ 90% RH (non-c	10 ~ 90% RH (non-condensing)					
Power	· · · ·						
Input Range	+12 ~ +48 VDC						
Consumption	4.8 W			6.5 W			
Wireless Communicatio	n						
3G System	-			3GWA : WCDMA 850/ 4GE : WCDMA 850/90 4GC : WCDMA 900/21 TD-SCDMA 190 CDMA2000 (BC	0/2100 MHz .00 MHz; 0/2100 MHz;		
4G System	-			4GE : FDD LTE: B1/B3 4GC : FDD LTE: B1/B3 TDD LTE: B38/I			



Software Specifications

UA Series Software Specifications					
OPC UA					
OPC UA Server	 OPC Unified Architecture: 1.02 Core Server Facet Data Access Server Facet Method Server Facet UA-TCP UA-SC UA Binary User Token User Name Password & X509 Certificate Security Policy None Basic128Rsa15 Sign Sign & Encrypt Basic256 Sign Sign & Encrypt Recommend to keep the maximum number of sessions within 20 connections. 				
Modbus Master					
Modbus TCP	To read or control the devices that support standard Modbus TCP Slave protocol. Recommend to keep the maximum number of devices within 100 connections.				
Modbus RTU/ASCII	A max. of 3 ports: ttyO2, ttyO4, ttyO5 to connect other Modbus RTU Slave devices (e.g. M-7000). Recommend no more than 32 devices per port for better communication quality.				
MQTT					
MQTT Client	Connect the MQTT Broker to read/control the devices supporting the MQTT protocol.				
MQTT Service	Connect the MQTT Broker to externally read/control the devices supporting other protocols that linking with the UA series.				
MQTT Broker	Compliance with MQTT v3.1.1 protocol. Support MQTT message distribution management. Recommend to keep the connection number of Client within 400.				
EtherNet/IP					
Scanner	Support connect EIP-2000 series modules of ICP DAS. Recommend no more than 50 devices per UA.				
Data Logger					
Local Data Logger	Record I/O data, and save to the local MicroSD card in CSV format.				
Remote Database	Record I/O data, and send to the remote database of MS SQL / MySQL / MariaDB. Recommend to keep only one database connected.				
Cloud Support					
Microsoft Azure	MQTT Service can connect to MS Azure IoT Hub.				
Amazon Web Services	MQTT Service can connect to AWS IoT Core.				
IFTTT	Support Logic event sending to IFTTT.				
Virtual Device					
PID Function	Combine the remote I/O devices for the PID logic control system.				

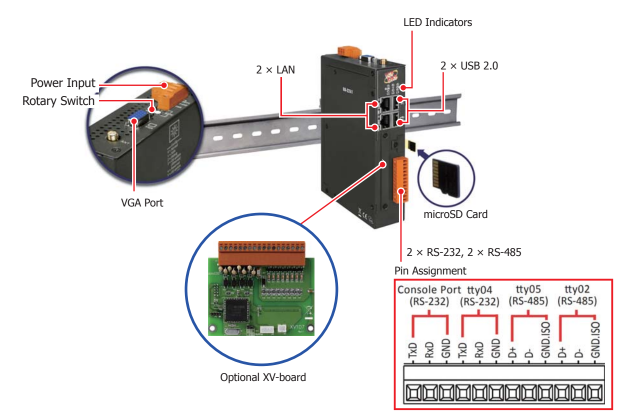
Backplane TEL 02 9457 6400 Systems Technology sales@backplane.com.au WWW.backplane.com.au Proudly Australian-Owned Since 1989



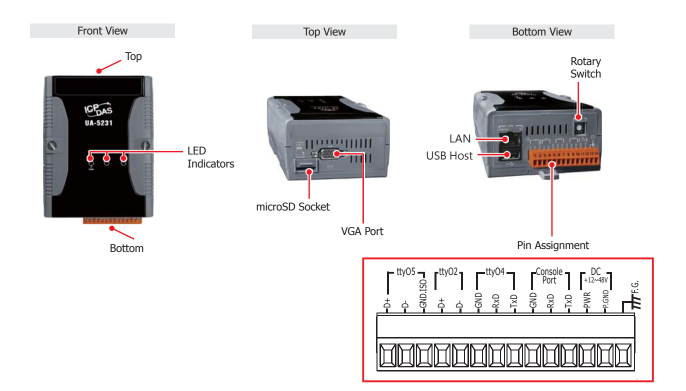
Backplane Systems Technology Pty Ltd

Backplane TEL 02 9457 6400 Systems sales@backplane.com.au Www.backplane.com.au Proudly Australian-Owned Since 1989

UA-2241M



UA-5231

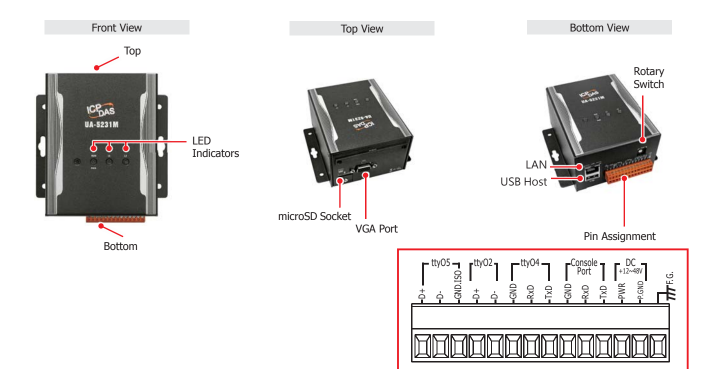




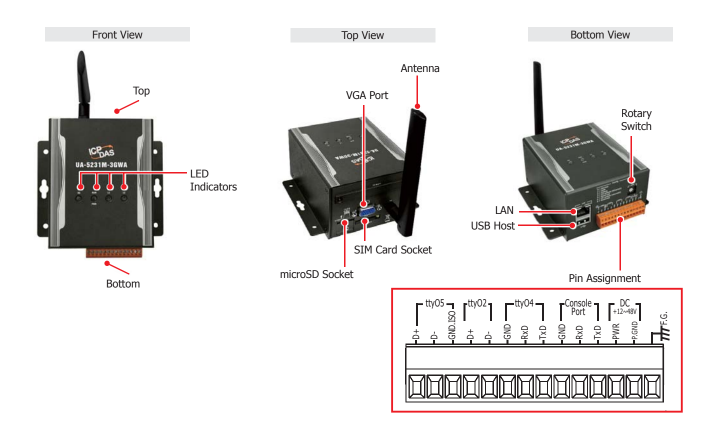
Backplane Systems Technology Pty Ltd

Backplane TEL 02 9457 6400 Systems sales@backplane.com.au www.backplane.com.au

UA-5231M



UA-5231M-3GWA/UA-5231M-4GE/UA-5231M-4GC

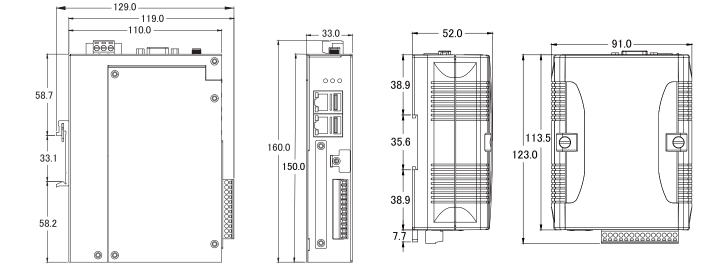




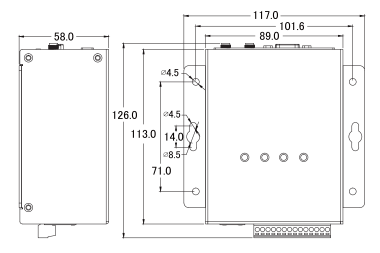
Dimensions (Units: mm)

UA-2241M

UA-5231



UA-5231M / UA-5231M-3GWA / UA-5231M-4GE / UA-5231M-4GC



Ordering Information

UA-2241M CR	IIoT Communication Server (Metal) with 2 Ethernet Ports (RoHS)	
UA-5231 CR	IIoT Communication Server (RoHS)	
UA-5231M CR	IIoT Communication Server (Metal) (RoHS)	
UA-5231M-3GWA CR	IIoT Communication Server (Metal). Support 3G Wireless Communication (RoHS)	
UA-5231M-4GE CR	IIoT Communication Server (Metal). Support 4G Wireless Communication (RoHS) Frequency Band for EMEA, Korea, Thailand, India and Taiwan	
UA-5231M-4GC CR	IIoT Communication Server (Metal). Support 4G Wireless Communication (RoHS) Frequency Band for China	

Option Accessories (For UA-2241M)

XV511i CR	4-channel RS-485 I/O Expansion Board (RoHS)	