# **OPC-UA I/O Solutions**

### Powerful, Robust and Easy-to-Use

- Powerful I/O platform runs from your OPC-UA server
- Supported by all of UEI's popular Cube and RACKtangle chassis
- Flexible, compact and rugged
- Web/HTML configuration
- Flexible: Over 50 I/O boards available
- Remote connections possible through VPN and Firewalls
- 100Base-T, 100Base-FX (fiber), or Gigabit Ethernet
- Supports the OPC-UA Historian functionality
- 10-year availability Guarantee

### **General Description**

UEI's OPC-UA compatible I/O product family has been designated the UEI-OPC-UA series. It offers an unprecedented combination of flexibility, high performance, low cost, ruggedness and small size, all fully supported by your standard OPC-UA host. The OPC-UA functionality is available on all of UEI's popular Cube and RACK tangle form factors.

UEI-OPC-UA series supports the following profiles and facets

Server Profile: Embedded UA Server profile

Transport Profile: UA-TCP, UA-SC, UA Binary

Security Profiles: SecurityPolicy - Basic256Sha256, SecurityPolicy - Basic256 and SecurityPolicy - None

Access Types: Data Access, Historical Data Access

System configuration is made easy by the UEI-OPC-UA's intuitive, easy to use web/HTML interface. A screen capture of the web interface is shown on the following page. The web interface also supports the OPC-UA Historian functionality.

There are currently over 50 different I/O boards available providing the functions shown in the column to the right:

#### Input Boards

OUNDATION

**OPC-UA** support

is available on all UEI's chassis!

RSECUP

ð

MEMBER

EXTENDED

10

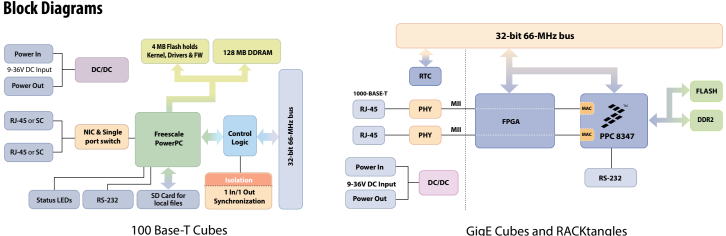
- 0-20/4-20 mA output
- Thermocouple input
- RTD input
- Strain and Wheatstone Bridge input
- Voltage input
- Digital I/O
- Speed/Frequency Input
- Quadrature Encoder Input

### **Output Boards**

- 0-20/4-20 mA output
- Voltage output
- Digital Output
- Relay Output plus many more.

With this many different I/O boards available, there is sure to be a configuration perfect for your application.

OPC-UA systems are ideal solutions in a wide variety of measurement and control applications in industries such as: Oil & Gas, Automotive, Energy Systems, Food & Beverage, Water Treatment, Chemical Processing and many more!



100 Base-T Cubes



### **Example Configuration Screen**

CDI	92.1	68.100.3/ueiopc.	html							23	5		-
s ★ Bookma	arks	Microsoft Exchange	je - 🧧	laposte.net, adre	sse n 💊 Main	Page - UEIwiki	Fogl	ougz CRM	Coogle	Maps			ther bo
	El	ited ectronic dustries Ametek											
UEIOPC model:		3006		-									
UEIOPC serial:		74181											
status:		Running											
OPC Server Softw	vare ve												
		Contrast.											
Device	Cha	nnels											
Device AI-218 AI-212 CT-601	Cha	nnels Name	Enable	Measurement e	Input mode	Input range			Parameter	s			
Al-218 + Al-212	Id			Measurement thermocouple V			TC type	Temp. scale	CJC type	CJC	constan	t	
AI-218 AI-212 CT-601 VR-608	Id	Name	Enabl	e				Temp. scale		CJC	constant	t	
AI-218 AI-212 CT-601 VR-608	ld 0	Name Device1/Channel0	Enabl	e thermocouple 🔻	Differential 🔻		E TC		CJC type	CJC	constant		
AI-218 AI-212 CT-601 VR-608	ld 0	Name	Enabl	e	Differential 🔻		type E ▼	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1	Name Device1/Channel0	Enabl	e thermocouple V	Differential 🔻	] -2.048/2.048 ▼ ] -2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1	Name Device1/Channel0 Device1/Channel1	Enabl	e thermocouple V thermocouple V voltage V	Differential •	·2.048/2.048 ▼ ·2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1 2 3	Name Device1/Channel0 Device1/Channel1 Device1/Channel2	Enabl	e thermocouple V thermocouple V voltage V voltage V	Differential V Differential V Differential V	·2.048/2.048 ▼ ·2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1 2 3 4	Name Device1/Channel0 Device1/Channel1 Device1/Channel2 Device1/Channel3		e thermocouple V thermocouple V voltage V voltage V voltage V	Differential V Differential V Differential V	-2.048/2.048 ▼       -2.048/2.048 ▼       -2.048/2.048 ▼       -2.048/2.048 ▼       -2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	1d 0 1 2 3 4 5	Name Device1/Channel0 Device1/Channel1 Device1/Channel2 Device1/Channel3 Device1/Channel4	Enabl	e thermocouple ▼ thermocouple ▼ voltage ▼ voltage ▼ voltage ▼ voltage ▼	Differential V Differential V Differential V Differential V	-2.048/2.048 ▼       -2.048/2.048 ▼       -2.048/2.048 ▼       -2.048/2.048 ▼       -2.048/2.048 ▼       -2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1 2 3 4 5 6	Name Device1/Channel0 Device1/Channel1 Device1/Channel2 Device1/Channel3 Device1/Channel4 Device1/Channel5	Enabl	e thermocouple ▼ thermocouple ▼ voltage ▼ voltage ▼ voltage ▼ voltage ▼	Differential V Differential V Differential V Differential V Differential V	-2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1 2 3 4 5 6 7	Name Device1/Channel0 Device1/Channel1 Device1/Channel2 Device1/Channel3 Device1/Channel5 Device1/Channel6	Enabl	e thermocouple V thermocouple V voltage V voltage V voltage V voltage V voltage V	Differential V Differential V Differential V Differential V Differential V Differential V Differential V	-2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1 2 3 4 5 6 7 8	Name Device1/Channel0 Device1/Channel1 Device1/Channel2 Device1/Channel3 Device1/Channel4 Device1/Channel5 Device1/Channel6 Device1/Channel7	Enabl	e thermocouple V thermocouple V voltage V voltage V voltage V voltage V voltage V voltage V	Differential V Differential V Differential V Differential V Differential V Differential V Differential V	-2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼         -2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			
AI-218 AI-212 CT-601 VR-608	ld 0 1 2 3 4 5 6 7 8 9	Name Device1/Channel0 Device1/Channel1 Device1/Channel2 Device1/Channel3 Device1/Channel4 Device1/Channel5 Device1/Channel6 Device1/Channel7 Device1/Channel8		e thermocouple V thermocouple V voltage V voltage V voltage V voltage V voltage V voltage V voltage V	Differential V Differential V Differential V Differential V Differential V Differential V Differential V Differential V Differential V Differential V	·2.048/2.048 ▼ ·2.048/2.048 ▼ ·2.048/2.048 ▼ ·2.048/2.048 ▼ ·2.048/2.048 ▼ ·2.048/2.048 ▼ ·2.048/2.048 ▼ ·2.048/2.048 ▼ ·2.048/2.048 ▼	type E ▼ TC type	Celcius <b>v</b> Temp. scale	CJC type Built-in ▼ CJC type	CJC 25.0 CJC			

UEI's OPC-UA web based I/O configuration tool makes it very easy to configure your system and prepare it to connect to your OPC-UA server. The web based tool also allows you to select the channels you wish to store in the Historian for future reference.

## **UEIOPC-UA: Technical Specifications**

Computer Interface	UEIOPC-UA xxx series Cubes	UEIOPC-UA xxx-1G series GigE Cubes	UEIOPC-UA RACKtangle Chassis
Primary Ethernet Port	10/100Base-T, RJ-45 connector	10/100/1000Base-T, RJ-45 connector	10/100/1000Base-T, RJ-45 connector
Diagnostic Port	Not applicable	10/100/1000Base-T, RJ-45 connector	10/100/1000Base-T, RJ-45 connector
Other Port Functions	Daisy chained single port switch provided	Ports may optionally be bonded/teamed	Ports may optionally be bonded/teamed
Optional Interface	100Base-FX Fiber (single or multi-mode)	n/a	n/a
Configuration/Serial Port	RS-232, 9-pin "D"	RS-232, 9-pin "D"	RS-232, 9-pin "D"
USB Port	Not supported	Not supported	Not supported
I/O Board Support			
Series supported	DNA-series boards	DNA-series boards	DNR-series boards (DNF for FLATrack)
Software / Operating Sys	tem		
Embedded OS	Linux, kernel 4.4.89	Linux, kernel 4.4.89	Linux, kernel 4.4.89
Processor / System			
CPU	Freescale MPC5200, 400 MHz, 32-bit	Freescale 8347 or 8347E, 400 MHz, 32-bit	Freescale 8347 or 8347E, 400 MHz, 32-bit
RAM Memory	128 MB, 100 MB available to user applications	128 MB standard/256 MB optional 100 MB/228 MB available to user applications	1128 MB standard/256 MB optional 100 MB/228 M available to user applications
FLASH Memory	4 MB (0 MB available for user applications)	32 MB standard/128 MB optional 16 MB/112 MB available for user applications	32 MB standard/128 MB optional 16 MB/112 MB available for user applications
Solid-State Hard Drive	Not available	Optional 8, 16 or 64 GByte drives available	Optional 8, 16 or 64 GByte drives available
SD Card Interface*	SD cards up to 32 GByte (8 GByte included)*	SD cards up to 32 GByte (8 GByte included)*	SD cards up to 32 GByte (8 GByte included)*
USB Drive Interface	n/a	Standard USB 2.0 port	Standard USB 2.0 port
Physical Dimensions			
1 I/O slot		UEIOPCUA 100-1G: 4.1" W x 4.0" D x 2.7" H	
3 I/O slots	UEIOPCUA 300: 4.1" W x 4.0" D x 4.0" H	UEIOPCUA 300-1G: 4.1" W x 5.0" D x 4.0" H	n/a
4 I/O slots			UEIOPC-UA 400R: 16" W x 7.8" D x 1.75" H (Std 1U)
6 I/O slots	UEIOPCUA 600: 4.1" W x 4.0" D x 5.8" H	UEIOPCUA 600-1G: 4.1" W x 5.0" D x 5.8" H	UEIOPC-UA 600R: 10.5" W x 5.25" D x 6.2" H (Std 3U
7 I/O slots	UEIOPCUA 700: 4.1" W x 4.0" D x 6.6" H	UEIOPCUA 700-1G: 4.1" x 5.0" x 6.6"	
12 I/O slots	n/a	n/a	UEIOPC-UA 1200R: 17.5" W 5.25" D x 6.2" H (Std 3U
Environmental			
Electrical Isolation	350 Vrms	350 Vrms	350 Vrms
Temperature (operating)	-40 °C to 85 °C	-40 °C to 70 °C	-40 °C to 70 °C
Temperature (storage)	-40 ℃ to 100 ℃	-40 °C to 85°C	-40 °C to 85 °C
Humidity	0 to 95%, non-condensing	0 to 95%, non-condensing	0 to 95%, non-condensing
Vibration			
(IEC 60068-2-64)	10–500 Hz, 5 g (rms), Broad-band random	10–500 Hz, 3 g (rms), Broad-band random	10–500 Hz, 3 g (rms), Broad-band random
(IEC 60068-2-6)	10–500 Hz, 5 g, Sinusoidal	10–500 Hz, 3 g, Sinusoidal	10–500 Hz, 3 g, Sinusoidal
Shock			
(IEC 60068-2-27)	50 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations	100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations	100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations
Altitude	70,000 feet (special version to 120,000')	70,000 feet, maximum	70,000 feet, maximum
Power Requirements			
Voltage	9-36 VDC (115/220 VAC adaptor included)	9–36 VDC (115/220 VAC adaptor included)	9–36 VDC (115/220 VAC adaptor included)
Power	3.5 W (not including I/O boards)	7 W (not including I/O boards)	10 W (not including I/O boards)
Reliability			

\*The SD cards and SSD devices used are not built by UEI. As we do not control the source, we cannot offer our 10-year availability guarantee on these devices. SD and µSD cards are not available on MIL and BRICK chassis.

### **UEIOPC-UA Technical Specifications:**

Computer Interface	MIL series ruggedized chassis
Primary Ethernet Port	10/100/1000Base-T, 38999 connector
Diagnostic Port	10/100/1000Base-T, 38999 connector
Net Teaming/Bonding	Supported
Cnfiguration/Serial Port	On LAN/COM 38999 connector
USB Port	n/a on UEIOPC-UA
I/O Board Support	
Series Supported	DNA/DNR-series
Software / Operating Sys	tem
Embedded OS	Linux, kernel 4.4.89
Real-time Support	Standard Linux kernel
Processor/system	
CPU	Freescale 8347 or 8347E, 400 MHz, 32-bit
Memory	256 MB, 228 MB available to user applications
FLASH Memory	32 MB standard/128 MB optional
	16 MB/112 MB available for user applications
Solid-State Hard Drive	*Optional 8, 16, or 64 GByte drives available
Physical Dimensions	
4 I/O Slots	UEIOPC-UA 400-MIL: 6.2" W x 7.1" D x 8.7" H, 11 lbs.
12 I/O Slots	UEIOPC-UA 1200-MIL: 17.5" W x 8.1" D x 7.0" H , 22 lbs. (3U)
Environmental	
Lindi oninentai	
Temperature (Operating)	-40 °C to 85 °C (power dissipation of actual system may require derated maximum temperature)
Temperature (Operating)	require derated maximum temperature)
Temperature (Operating) Temperature (Storage)	require derated maximum temperature) -40 °C to 85 °C
Temperature (Operating) Temperature (Storage) Humidity	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing
Temperature (Operating) Temperature (Storage) Humidity Vibration	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below
Temperature (Operating) Temperature (Storage) Humidity Vibration ( <i>IEC 60068-2-64</i> )	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random
Temperature (Operating) Temperature (Storage) Humidity Vibration (IEC 60068-2-64) (IEC 60068-2-6)	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal
Temperature (Operating) Temperature (Storage) Humidity Vibration (IEC 60068-2-64) (IEC 60068-2-6) Shock	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations;
Temperature (Operating) Temperature (Storage) Humidity Vibration (IEC 60068-2-64) (IEC 60068-2-6) Shock (IEC 60068-2-27)	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations
Temperature (Operating) Temperature (Storage) Humidity Vibration ( <i>IEC 60068-2-64</i> ) ( <i>IEC 60068-2-6</i> ) Shock (IEC 60068-2-27) Altitude	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations 70,000 feet, maximum
Temperature (Operating) Temperature (Storage) Humidity Vibration (IEC 60068-2-64) (IEC 60068-2-6) Shock (IEC 60068-2-27) Altitude EMI/RFI	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half s
Temperature (Operating) Temperature (Storage) Humidity <b>Vibration</b> ( <i>IEC 60068-2-64</i> ) ( <i>IEC 60068-2-6</i> ) <b>Shock</b> (IEC 60068-2-27) Altitude EMI/RFI Sealing	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half s
Temperature (Operating) Temperature (Storage) Humidity Vibration (IEC 60068-2-64) (IEC 60068-2-6) Shock (IEC 60068-2-27) Altitude EMI/RFI Sealing Power Requirements	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations 70,000 feet, maximum Designed to meet MIL-STD-461 Default unit sealed to IP 66 or better. Pressure relief valves support continuous altitude changes of 5000 fpm. Units can be configured with bottom weep holes if desired
Temperature (Operating) Temperature (Storage) Humidity <b>Vibration</b> ( <i>IEC 60068-2-64</i> ) ( <i>IEC 60068-2-6</i> ) <b>Shock</b> (IEC 60068-2-27) Altitude EMI/RFI Sealing <b>Power Requirements</b> Voltage	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations 70,000 feet, maximum Designed to meet MIL-STD-461 Default unit sealed to IP 66 or better. Pressure relief valves support continuous altitude changes of 5000 fpm. Units can be configured with bottom weep holes if desired
Temperature (Operating)       Temperature (Storage)       Humidity       Vibration       (IEC 60068-2-64)       (IEC 60068-2-67)       Shock       (IEC 60068-2-27)       Altitude       EMI/RFI       Sealing       Power Requirements       Voltage       Reliability	require derated maximum temperature) -40 °C to 85 °C 0 to 95%, non-condensing MIL-STD-810G plus the IEC specs below 10–500 Hz, g (rms), Broad-band random 10–500 Hz, 5 g, Sinusoidal MIL-STD-810G plus the IEC specs below 100 g, 3 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations; 30 g, 11 ms half sine, 18 shocks at 6 orientations 70,000 feet, maximum Designed to meet MIL-STD-461 Default unit sealed to IP 66 or better. Pressure relief valves support continuous altitude changes of 5000 fpm. Units can be configured with bottom weep holes if desired 9–36 VDC designed to meet MIL-STD-1275/704

### **UEIOPC-UA Advantages:**

### Easy to configure and deploy

- Uses standard OPC-UA protocol
- Over 50 different I/O boards available
- Web browser based configuration
- Built-in signal conditioning
- Cube, RACKtangle and MIL configurations
- Standard "Off-the-shelf" products and delivery

#### **Flexible Connectivity**

- 100Base-T or GigE with Cat-5 cable
- 10/100Base-FX Fiber interface available

### Compact Size: 4" W x 5.8" D x 4" H Cube allows:

- 175 analog inputs per cube
- 224 analog outputs per cube
- 336 digital I/O bits per cube
- 48 counter/timer channels per cube
- 48 quadrature encoder inputs per cube

#### Low Power:

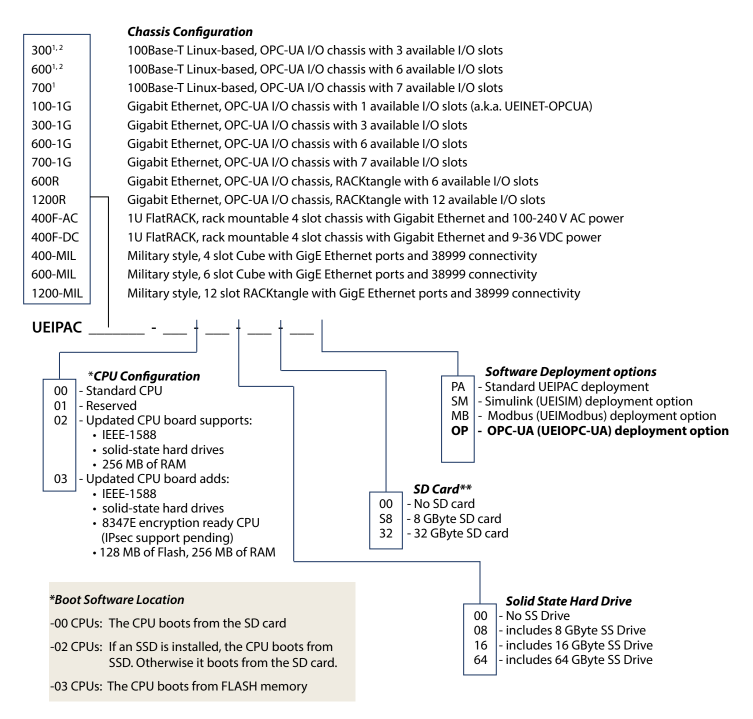
- As low as 15 W per chassis
- AC, 9–36 VDC or battery powered

#### Rugged and Industrial:

- Operation tested from -40°C to 85°C
- Vibration tested to 5 g, (operating)
- Shock tested to 100 g (operating)
- All I/O isolated from chassis and host PC

Please refer to the ordering guide on the following page for information on options and part numbers.

### Ordering Guide: (All chassis include: Universal AC power supply, Serial and Ethernet cables.)



For example a 3-slot GigE OPC-UA Cube with 8347E encryption, no SS Drive, and no SD card would be:

UEIPAC 300-1G - 03 - 00 - 00 - OP

For example a 12-slot OPC-UA RACKtangle without 8347E encryption, a 8 GByte SS Drive, and no SD card would be: UEIPAC 1200R - 02 - 08 - 00 - OP

<sup>1</sup> There are no CPU or Solid State Drive options available on the UEIOPC-UA 300, 600 and 700.

<sup>2</sup> The UEIOPC-UA 300/600 are available with 100Base-FX fiber connections or a DB-15 power connector. Contact UEI for details. \*\*SD and uSD cards are not available on MIL and BRICK chassis.