

## iCube: All-in-One Control Solution Intelligence raised by the power of three!





#### **Features**

- Programmable function keys
- 2 communication ports RS232/RS485
- Embedded Ethernet with Webserver (i3C only)
- GSM modem for SMS/Data or Ethernet (options)
- Micro SD up to 2GB (option)
- Digital and analog I/O (up to 42 points)
- Expansion I/O (options)
- 4 high-speed counters (10Khz Max)
- PID control (up to 32 loops)
- Alarm / Recipe / Animation / Bitmaps
- Floating Point Math
- Real Time Clock
- 20+ Protocols (Modbus, AB DF1, Mitsubishi, GE Fanuc, etc.)
- 256KB RAM (Ladder), 1MB Graphical
- IP65 (NEMA4) CE, cUL, UL, Class 1 Div 2 (A & B versions)
- Free configuration software
- Input power: 10-30 VDC supply
- Class 1, Div 2

### Advantages of an Integrated Solution

• 3 solutions in one (HMI, PLC and open bus connectivity)

The Power of i3:

• 3 screen options

• 3-year warranty

• 3 built-in Î/O options

• 3 communication options

The iCube has capitalized on the progress made in microprocessor technology by condensing traditional control components into a single, compact unit - reducing manufacturing costs, overall power consumption of control solutions and application development time. Allows standardization to a single controller fitting most applications and greater flexibility for future development.

The i3 controller offers the benefit of a full PLC - all the timers, math and complex functions as most standard PLC's - combined with PID, temperature and process control, on-board I/O, and expandability. The color HMI is a fantastic interface offering 1,040 custom screens supporting a variety of bit maps, and animation. i3 controllers also have expandable options: Ethernet and GSM/GPRS modem communications, optional built-in web server for the color touch screen controllers. Free configuration manager included - straight-forward programming software used for programming logic and screens.

Model No.	Screen	Keys	MicroSD Card	Solid State Digital Outputs	Relay Outputs	Digital Inputs	Analog Inputs	Universal Analog Inputs	Analog Outputs
i3 - "A" Version - Monoc	chrome Graphical Screen and	d Keys - W	// MicroSD fun	ction (96.0W x 96.0H x	x 75.5D mm	)			
i3A12X/10A01-SOOF	2.25" Monotone 128x64	20	Y		6	12	1		
i3A12X/20B05-SOHF	2.25" Monotone 128x64	20	Υ	16		24	2		
i3A12X/13C14-SOHF	2.25" Monotone 128x64	20	Y	12		12		2	2
i3 - "B" Version - Monochrome Graphical Touchscreen - W/ MicroSD function (96.0W x 96.0H x 75.5D mm)									
i3B12Y/10D03-SCHF	3.5" Monotone 160x128	5	Υ		6	12	4		
i3B12Y/20B05-SCHF	3.5" Monotone 160x128	5	Y	16		24	2		
i3B12Y/13C14-SCHF	3.5" Monotone 160x128	5	Υ	12		12		2	2
i3 - "C" Version - 32 bit Color Graphical Touchscreen - W/ MicroSD function (186.1W x 143.6H x 77.0D mm)									
i3C12Z/10D03-SCHF	5.7" 32k Color 320x240	6	Υ		6	12	4		
i3C12Z/20B05-SCHF	5.7" 32k Color 320x240	6	Υ	16		24	2		
i3C12Z/13C14-SCHF	5.7" 32k Color 320x240	6	Υ	12		12		2	2

# You May Also Need... Model No. Description i3-E Ethernet Attachment i3-MA GSM/GPRS Modem Attachment i3PC45 Programming Cable 9-pin female to RJ-45 PC501 USB-Serial converter

#### i3 - Serial Expansion Modules - DIN-Rail Mounted

Model No.	Description				
IOS/M04ITX-D1	4 Channel TC input				
IOS/M08BDR-D1	8 Channel Digital I/O - 4 inputs + 4 Relay outputs				
IOS/M12BDD-D2	12 Channel Digital I/O - 4 inputs + 8 Trn outputs				
IOS/M04IPX-D1	4 Channel RTD input				
IOS/M08ICX-D1	8 Channel DC current input				
IOS/M12IDX-D1	12 Channel Digital Inputs				
IOS/M04OXA-D1	4 channel Analog output 14bit 0-10/4-20mA				