TECHNICAL DATASHEET

i^{3} C Mini Intelligent Control Station

IMO

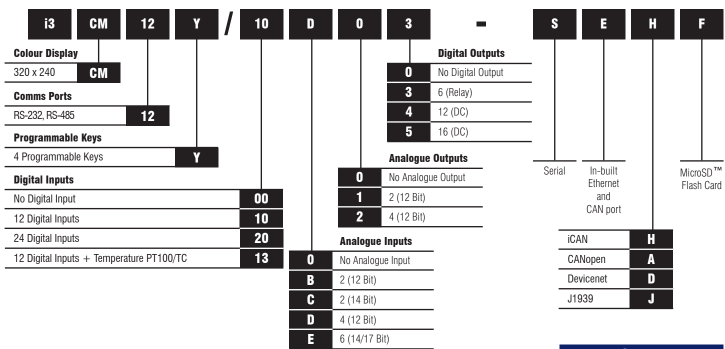
- 3.5" TFT Colour Touchscreen
- 65,535 Colours, QVGA (320 x 240)
- MicroSD[™] Data storage upto 32GB
- Real Time Clock
- 1 CAN Port, 1 RS-232, 1 RS-485
- 1 Integral Ethernet Port
- USB Port for Programming
- USB Port for Flash Drives upto 2TB
- Addressable function keys
- 1MB RAM (Program), 27MB (Graphical)
- IP65 (NEMA4)
- 10 30 VDC Power Supply
- Online Programming
- Free Configuration Software
- Remote I/O Communication
- Optional Modem (SMS, GSM, GPRS)



Options & Ordering Codes

Standard Options	DI	DO	AI	AO
i3CM12Y/10D03-SEHF	12	6 Relay	4	-
i3CM12Y/13C14-SEHF	12	12	2*	2
i3CM12Y/20B05-SEHF	24	16	2	-
i3CM12Y/10B04-SEHF	12	12	2	-
i3CM12Y/10E24-SEHF	12	12	6*	4
i3CM12Y/00000-SEHF	-	-	-	-

* Universal Analogue Inputs





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Technical Specifications

General Specifications	
Required Power (Steady State)	190mA @ 12VDC / 95mA @ 24VDC
Required Power (Inrush)	2A for <1ms @ 24VDC DC Switched
Primary Voltage Range	10-30VDC
Relative Humidity	5 to 95% Non-Condensing
Clock Accuracy	+/-20ppm Maximum at 25°C (+/-1 Minute per month)
Operating Air Temperature	-10°C to +60°C
Storage Temperature	-30°C to +70°C
Weight	0.34kg (without I/O)
Approvals	cUL, UL, CE

Display Specifications	
Display Type	3.5" QVGA TFT
Resolution	320 x 240
Colour	16-bit (65,536)
Screen Memory	27MB
User-Programmable Screens	1023
Backlight	LED - 50,000 hour life
Screen Update Rate	User configurable within the scan time (perceived as instantaneous in many cases)

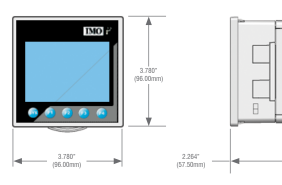
Control & Logic Specifications					
Control Language Support	Advanced Ladder Logic Full IEC 61131-3				
Logic Program Size & Logic Scan Rate	1MB Maximum 0.013ms/k				
Online Programming Changes	Supported in Advanced Ladder				
	Digital Inputs - 2048				
1/0 Support	Digital Outputs - 2048				
I/O Support	Analogue Inputs - 512				
	Analogue Outputs - 512				
General Purpose Registers	50,000 (words) Retentive 16,384 (bits) Retentive 16,384 (bits) Non-retentive				

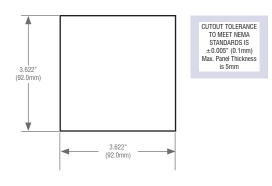
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Connectivity	
Serial Ports	1 RS-232 & 1 RS-485 on first modular jack (MJ1/2)
USB mini-B	USB 2.0 (480MHz) Programming & Data Access
USB A	USB 2.0 (480MHz) for USB FLASH Drives (up to 2TB)
CAN	Remote I/O, Peer-to-Peer Comms, i3 Configurator
Ethernet	10/100MB (Auto-MDX), Modbus TCP, HTTP, FTP, SMTP, i3 Configurator, Ethernet IP
Remote I/O	IOS, Smart I/O, iSmart
Removable Memory	MicroSD™ (support for 32GB max) Application updates, Datalogging, more

Input / Outp	Input / Output Specifications										
Model	DC In	DC Out	Relays	HS In	HS Out	mA/V In	mA/V RTD/ TC	mA/V Out	High Speed Counters		
10D03	12		6	4		4			Number of Counters 2		
10B04	12	12		4	2	2			Maximum Frequency	500kHz each	
20B05	24	16		4	2	2			Accumulator Size	32-bits each	
13C14	12	12		4	2		2	2	Modes Supported		
10E24	12	12		4	2		6*	4*	Totalizer	Quadrature	
There are 4 high-speed inputs of the total DC inputs. There are 2 high-speed outputs of the total DC outputs. Model 10D03, 10B04, 20B05 feature 12-bit Analogue I/O. Model 13C14 features 14/16-bit Analogue I/O. High-speed							Pulse Measurement	Frequency Measurement			
putputs can be used for PWM and Pulse Train Outputs, currently limited to <65kHz. Model 10E14 features a 14/17 bit Analogue I/O.							2 Position Cont 1 ON/OFF Setpo				

Dimensions & Panel Cutout



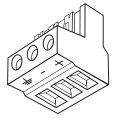


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Ports & Connectors



DC Input / Frame

Torque rating: 4.5-7 Lb-in (0.50-0.78Nm) DC- is internally connected to I/O V-, but is isolated from CAN V-

A Class 2 power supply must be used

Primary Power Port Pins								
Pin	Pin Signal Signal Description							
1	Ground	Frame Ground						
2	DC-	Input Power Supply Ground						
3	DC+	Input Power Supply Voltage						



MJ1/2 Independent Serial Ports

MJ1: RS-232 with Full Handshaking MJ2: RS-485 Half-Duplex

PIN	MJ1 F	PINS	MJ2 F	PINS
	Signal	Direction	Signal	Direction
8	TXD	OUT	-	-
7	RXD	IN	-	-
6	0 V	Ground	0 V	Ground
5	+5V@60mA	OUT	+5V@60mA	OUT
4	RTS	OUT	-	-
3	CTS	IN	-	-
2	-	-	RX- / TX-	IN / OUT
1	-	-	RX+/TX+	IN / OUT



ON

1 2 3

CAN Locking Spring-Clamp

2-Terminators Per Conductor Mounting screw torque rating: 4.5 Lb-in (0.50Nm) SHLD and V+ pins are not

internally connected to i³C Mini

Primary Power Port Pins								
Pin	Pin Signal Description							
1	V-	CAN Ground - Black	-					
2	CN L	CAN Data Low - Blue	IN / OUT					
3	SHLD	Shield Ground - None	-					
4	CN H	CAN Data High - White	IN / OUT					
5	V+ (NC)	No Connect - Red	-					

DIP Switches

Π

Switch	Name	Function	Default
1	RS-485 Termination	ON = Terminated	OFF
2	Spare	Always Off	OFF
3	Factory Use	Always Off	OFF

PP6

Built-in I/O

I/O is mapped into i3 Register space, in three separate areas – Digital/Analogue I/O, High-Speed Counter I/O, and High-Speed Output I/O. Digital/Analogue I/O location is fixed starting at 1, but the High-Speed Counter and High-Speed Output references may be mapped to any open register location. For more details on using the High-Speed Counter and High-Speed Outputs, see the i3C Mini User's Manual.

Fixed	Digital/Analog		i	i3C Mini Mode	el	Default High Speed i3C Mini							
ddress	I/O Function	10D03	10B04	20B05	13C14	10E24		Address*		Address* Counter Models	Address* Counter Models Addr	Address* Counter Models Address*	Address* Counter Models Address* Output
	Digital Inputs	1-12	1-12	1-24	1-12	1-12		%I1601	%I1601 Status Bits	%I1601 Status Bits 1-8	%I1601 Status Bits 1-8 %I1	%I1601 Status Bits 1-8 %I1617	%I1601 Status Bits 1-8 %I1617 Status Bits
%I1	Reserved	13-32	13-31	25-31	13-31	13-31		&Q1601	&Q1601 Command Bits	&Q1601 Command Bits 1-32	&Q1601 Command Bits 1-32 &Q	&Q1601 Command Bits 1-32 &Q**	&Q1601 Command Bits 1-32 &Q** Command Bits
	ESCP Alarm	n/a	32	32	32	32		%AI0401	Accumulator	Accumulator 1-8	«Auguan Accumulator 1-8 n/	ALDAD1 Accumulator 1-8 n/a	Alouton Accumulator 1-8 n/a n/a
%Q1	Digital Outputs	1-6	1-12	1-16	1-12	1-12		/0/10401	1&2	1&2	1&2	1&2 %AQ0421	1&2 DWM or Pulse
70 Q T	Reserved	7-24	13-24	17-24	13-24	13-24		%AQ0401	%AQ0401 Preload &	%A()()4()1	%A00401 Preload & I-12	%A00401 Preload & 1-12	%A00401 Preload & 1-12 Irain Parameters
%AI1	Analogue Inputs	1-4	1-2	1-2	1-2	1-4:33-38			Match Values	Match Values	Match Values	Match Values *	Match Values *Starting Address local
%AIT	Reserved	5-12	3-12	3-12	3-12	n/a				*Starting Address locations for		Stal ung Address locations for	
%AQ1	Reserved	n/a	1-8	1-8	1-8	1-12		%I, %Q, %AI & %AQ may be re-mapped by user		he re-manned by user	he re-manned by user ^^UI-UZ	he re-mapped by user ^^u I-u2 are part of the Fixed i	
%AUT	Analogue Outputs	n/a	n/a	n/a	9-10	n/a		be re-mapped by user		Spectra Sp	Speed Out	Speed Output mode they can be Stepper/PTO Mov	

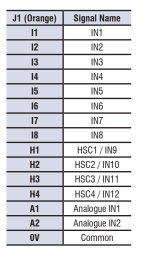
Reserved areas maintain backward compatability with other i3 Controller models

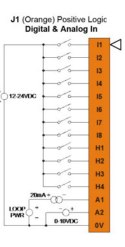


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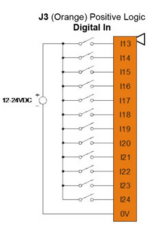
10B04 & 20B05 I/O Board Specifications

Digital DC Inputs	DC Inputs 10B04		Digital DC Outputs	10B04	20B05	
Inputs per Module	12 including 4 configurable HSC inputs	24 including 4 configurable HSC inputs	Outputs per Module	12 including 2 configurable PWM outputs	16 including 2 configurable PWM outputs	
Commons per Module	1	1	Commons per Module		1	
Input Voltage Range	10-30) VDC	Output Type	Sourcing / 10) K Pull-Down	
Absolute Max. Voltage	35 VD	C Max	Absolute Max. Voltage	28 VD	C Max	
Input Impedance	10	kΩ	Output Protection	Short Circuit		
Input Current	Positive Logic	Negative Logic	Max. Output Current per Point	0.5 A		
Upper Threshold	0.8mA	-1.6mA	Max. Total Current	4 A Co	ntinuous	
Lower Threshold	0.3mA	-2.1mA	Max. Output Supply Voltage	30	VDC	
Max. Upper Threshold	8 V	DC	Min. Output Supply Voltage	10	VDC	
Max. Lower Threshold	3 V	DC	Max. Voltage Drop at Rated Current	0.2	25V	
OFF to ON Response	1 r	ns	Max. Inrush Current	650 mA p	er channel	
ON to OFF Response	1r	ns	Min. Load	No	one	
HSC Max. Switching Rate	500 KH	łz each	OFF to ON Response	1 ms		
ON to OFF Response	1 r	ns	Output Characteristics	Current Sourcing (Pos Logic)		





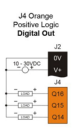
J3 (Orange)	20B05 Signal Name
l13	IN13
114	IN14
l15	IN15
l16	IN16
117	IN17
l18	IN18
l19	IN19
120	IN20
121	IN21
122	IN22
123	IN23
124	IN24
0V	Common

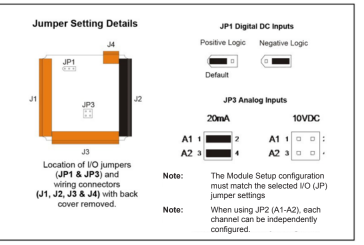


J2 (Black)	10B04	20B05	
OV	Common		
V+	V+		
NC (Q13)	No Connect	OUT13	
Q12	OUT12		
Q11	OUT	11	
Q10	OUT	10	
Q9	TUO	9	
Q8	TUO	8	
Q7	TUO	7	
Q6	OUT6		
Q5	OUT5		
Q4	OUT4		
Q3	OUT3		
Q2	OUT2 / PWM2		
Q1	OUT1 / PWM1		

J4 (Orange)	20B05
Q16	OUT16
Q15	0UT15
Q14	0UT14

	J2 Black			
Positive Logic				
Digital Out				
10 - 30VDC	0V			
-0+	V+			
+	Q13			
- LOAD +	Q12			
	Q11			
- +	Q10			
- LOAD +	Q9			
- LOAD +	Q8			
- tOAD +	Q7			
- LOAD +	Q6			
- LOAD +	Q5			
- LOAD +	Q4			
- +	Q3			
+	Q2			
- +	Q1			





Note: 10B04 uses J1 and J2 only 20B05 uses J1, J2, J3 and J4

* Please refer to medium Analogue resolution specification in 10D03 I/O Board specification page

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Safety

WARNING: Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire.

WARNING: EXPLOSION HAZARD - BATTERIES MUST ONLY BE CHANGED IN AN AREA KNOWN TO BE NON-HAZARDOUS

This equipment is suitable for use in Class 1, Division 2, Groups A, B, C and D or Non-hazardous locations only.

FOR U.S. & CANADA ONLY

Power input and output (I/O) wiring must be in accordance with Class 1, Division 2 wiring methods of the National Electric Code, NFPA70 for installations in the U.S. or as specified in Section 18-1J2 of the Canadian Electric Code for installations within Canada and in accordance with the authority having jurisdiction.

WARNING: EXPLOSION HAZARD - Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

WARNING: EXPLOSION HAZARD - Substitution of components may impair suitability for Class 1, Division 2.

Digital outputs shall be supplied from the same source as the i3 Controller.

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

WARNING: To avoid the risk of electric shock or burns, always connects the earth ground before making any other connections.

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse all Power Sources connected to the i3 controller. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do not replace the fuse again as a repeated failure indicates a defective condition that will not clear by replacing the fuse.

Jumpers on connector JP1 and others shall not be removed or replaced while the circuit is live unless the area is known to be free of ignitable concentrations of flammable gases or vapours.

Common Cause of Analogue Input Tranzorb Failure

If a 4-20mA circuit is initially wired with loop power, but without a load, the analogue input could see 24VDC. This is higher than the rating of the tranzorb. This can be solved by NOT connecting loop power prior to load connection, or by installing a low-cost PTC in series between the load and analogue input.

