# **EtherCAT Series Products**



ICP Electronics Australia Pty Ltd

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**ECAT-2092T** 

Two-Channel Incremental Encoder Counter with Latch and Compare Function

# EtherCAT slave Two channels, 32-bit incremental encoder counters Encoder counting mode: CW/CCW, Pulse/Direction, A/B Phase Maximum counting rate: 4 MHz Encoder Input: A, B, C differential or single-ended signals Two digital input for counter latching Two digital output for position compare signal trigger: single and auto-increment compare Encoder digital input filter Input level: 5V, 12V/24V with internal resistor Polarity setting by software for active high or active low encoder input A/B/C signal isolation voltage: 2500V optical isolation









### **■** Introduction

The EtherCAT slave ECAT-2092T is an incremental encoder counter which provides two independent high-speed counter channels. It reads the pulse train generated by an incremental encoder and can be used in positioning feedback applications. Each channel has two counter (A, B) and one index inputs (C). The inputs can either be single-ended or differential signals. Three counting modes are supported: clockwise/counterclockwise, pulse/direction and quadrant counting mode. The 32-bit counter and the trigger level (falling/rising edge) can be configured and set by software.

A latch input (HR) for each channel allows the latching and clearing of each encoder counter.

The ECAT-2092T supports position compare: Each encoder channel is equipped with one 32-bit compare register which compares the counter position with the compare position and generates an output signal when the counter reaches or passes the compare position. The compare function supports single and auto incremental position compare. The pulse width of the compare output can be set.

Each channel has got an adjustable input signal filter for filtering out electrical noises.

### Applications

- Position measurement
- Automated optical inspection
- Data acquisition

Image capture

Line-scan vision inspection

### Hardware Specifications

Model	Specification	
Encoder Input		
Number of encoder inputs	2x encoder counter (A, B, C), differential or single-ended	
Counter resolution	32 bit	
Encoder mode	A/B Phase, CW/CCW, Pulse/Dir	
	A/B Phase	4 MHz
Maximum input pulse frequency	CW/CCW	4 MHz
	Pulse/Dir	4 MHz
Programmable digital filter	1 ~ 250 μs	
	5V (default)	Logic high: 4 V ~ 5 V Logic low: 0 V ~ 2 V
Input level	12 V (set by jumper)	Logic high: 5 V ~ 12 V Logic low: 0 V ~ 2 V
	24 V (set by jumper)	Logic high: 5 V ~ 24 V Logic low: 0 V ~ 2 V
A/B/C signal photo-isolation	2500 VDC	
External Latch Input		
Channel	1 ~ 250 μs	
	5V (default)	Logic high: 4 V ~ 5 V Logic low: 0 V ~ 2 V
Input level	12 V (set by jumper)	Logic high: 5 V ~ 12 V Logic low: 0 V ~ 2 V
	24 V (set by jumper)	Logic high: 5 V ~ 24 V Logic low: 0 V ~ 2 V
Compare Trigger Output		
Channel	2	
Trigger pulse width	15 ~ 50 μs	
Load voltage	5 ~ 48 V	
Max load current	100 mA	

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Model	Specification	
LED Indicators		
Diagnostic LED	Power, EtherCAT status, signal status of each encoder input	
Communication Interface		
Connector	2 x RJ-45	
Protocol	EtherCAT	
Distance between stations	Max. 100 m (100BASE-TX)	
Data transfer medium	Ethernet/EtherCAT Cable (Min. CAT 5), Shielded	
Power		
Input voltage range	20 VDC ~ 30 VDC	
Power consumption	Maximum 4.5W	
EMS Protection		
ESD (IEC 61000-4-2)	4 KV Contact for each channel	
EFT (IEC 61000-4-4)	Signal: 1 KV Class A; Power: 1 KV Class A	
Surge (IEC 61000-4-5)	1 KV Class A	
Mechanism		
Installation	DIN-Rail	
Dimensions (LxWxH) [mm]	110mm x 90mm x 33mm (without connectors)	
Case material	UL 94V-0 housing	
Environment		
Operating temperature	-25°C ~ 70°C	
Storage temperature	-30°C ~ 80°C	
Relative humidity	10 ~ 90%, No condensation	

Table 1: Technical data

# **■** Dimensions (Units: mm)

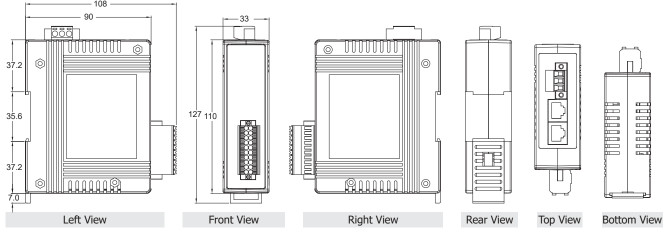


Figure 1: Dimensions of the ECAT-2092T

### **■** Connection Interfaces



Name	Signal
F.G	Frame ground
GND	Power supply: Ground 0V (from negative power contact)
+Vs	Power supply: +24 VDC (from positive power contact)
IN	EtherCAT signal input
OUT	EtherCAT signal output

Table 2: ECAT-2092T power supply and EtherCAT interfaces

Figure 2: ECAT-2092T side view with power supply and EtherCAT connection

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### **Connection Interfaces**



Name	Signal	Signal Description	
A0+	Input	Encoder input A0+	
A0-	Input	Encoder input A0-	
B0+	Input	Encoder input B0+	
B0-	Input	Encoder input B0-	
C0+	Input	Encoder input C0+	Encoder
C0-	Input	Encoder input C0-	Channel 0
I0+	Input	Encoder input HR0+	
IO-	Input	Encoder input HR0-	
T0+	Output	Compare trigger DO0	
T0-		External ground for DO0	
A1+	Input	Encoder input A1+	
A1-	Input	Encoder input A1-	
B1+	Input	Encoder input B1+	
B1-	Input	Encoder input B1-	
C1+	Input	Encoder input C1+	Encoder
C1-	Input	Encoder input C1-	Channel 1
I1+	Input	Encoder input HR0+	
I1-	Input	Encoder input HR0-	
T1+	Output	Compare trigger DO1	
T1-		External ground for DO1	

Table 3: Connection interfaces of the encoder counter

### **■ Internal I/O Structure**

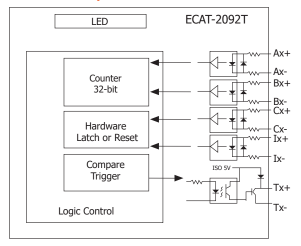


Figure 4: DIO circuit

# Digital Input Wiring

Figure 3: ECAT-2092T front view with encoder inputs

Input Type	ON State Readback as 1	OFF State Readback as 0
	Relay ON	Relay OFF
Relay Contact	+	+ □ □ X+ □ X-
	Voltage > 4 V	Voltage < 0.8 V
TTL/ CMOS Logic	Logic Power Logic Level Low	Logic Power  Logic Level High  □  X+  □  X-
	Open Collector ON	Open Collector ON
NPN Output	ON-₹↓	- +
PNP Output	Open Collector ON	Open Collector ON
	ON -₹ × □ □ X+ X-	+ -

### **■ Compare Trigger Output Wiring**

Output Type	ON State Readback as 1	OFF State Readback as 0
	Relay ON	Relay OFF
Drive Relay	DOX DO.GND	DOX DO.GND
Resistance Load	DOX DO.GND	DOX DO.GND

Figure 6: Compare trigger output wiring

Figure 5: Encoder counter (A/B), index (C) and external latch (HR) input wiring

### Digital Input Channel

The ECAT-2092T can accept encoder inputs from either differential or single-ended signals.

By default it is set to support differential encoder signals as they are preferred due to their excellent noise immunity. For single-ended encoder connection the ECAT-2092T provides an internal 1k Ohm resistor for each signal input. The internal resistor can be selected via jumper setting.

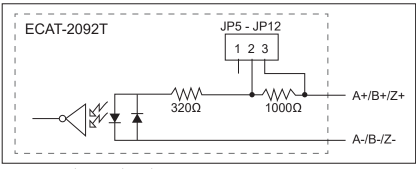


Figure 7: Encoder input channel circuit

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### Counting Modes

The ECAT-2092T encoder counter supports three modes:

- Pulse/Direction counting mode
- Clockwise/Counterclockwise mode
- Quadrant counting mode

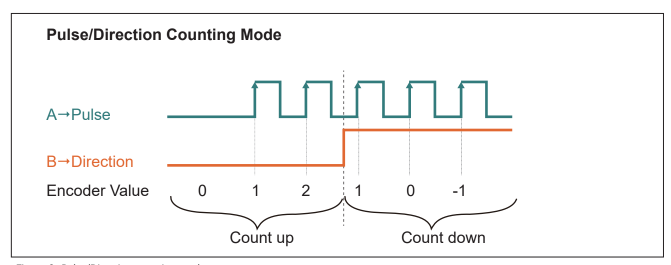


Figure 9: Pulse/Direction counting mode

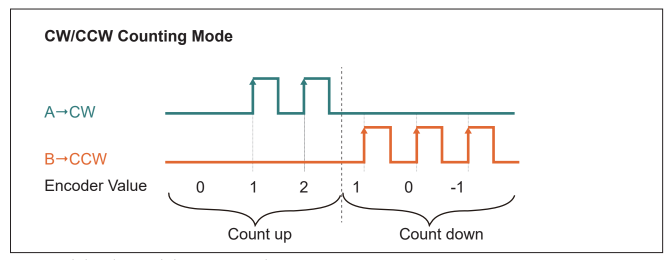


Figure 10: Clockwise/ Counterclockwise counting mode

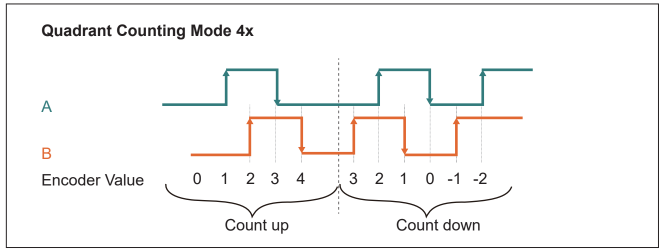


Figure 11: Quadrant counting mode

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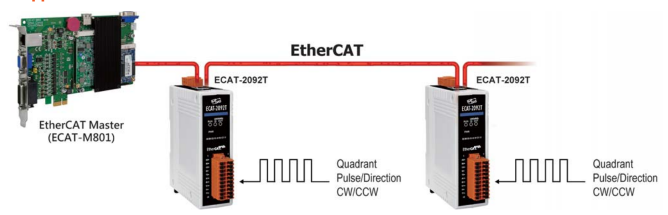
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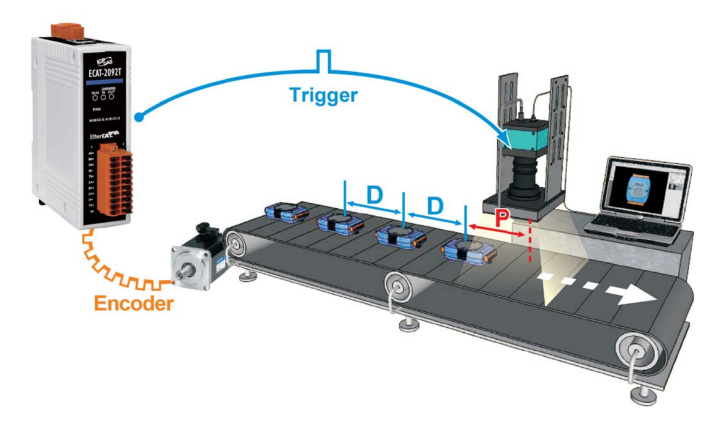


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Application





### **■** Ordering Information

ECAT-2092T EtherCAT two-channel incremental encoder counter with compare trigger output

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