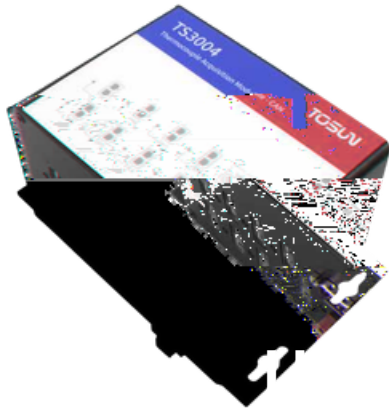


# TS3004

High-Performance Thermocouple DAQ



Scan the code to follow



### Classic Application:

- &
- &

## Feature Overview

3004

200 13 0 , ( ) .

4 .

## Characteristics

- 200
- 13 0 , 4
- 0 ( 0 )
- 1
- ( ... ) .

## Application Ecosystem:

3004

## Device Specifications

Connector	Standard D S b, 9 pin
Po er S ppl	Phoeni terminal po er s ppl
Po er Cons mption	1.5 W
ESD Protection	4 kV contact discharge, 8 kV air discharge
Enclos re Material	Metal
Dimensions	150 97.6 72 mm
Weight	422.6 g
Operating Temperat re	40 C 80 C
Operating H midit	10% 90% RH (no condensing)

## CAN Specifications (Default Mode)

Connection Standard	ISO 15765-2
S pported Protocols	SAE J1939
CAN Ba d Rate	250 kbit/s
Sample Point	Sa Ma di
CAN Frame Data Length	8 bytes
Termination Resistor	120 Ω

## CAN Specifications (Custom Mode)

Connection Standard	
S pported Protocols	
CAN Ba d Rate	
CAN Frame Data Length	
CAN FD Ba d Rate	
CAN FD Frame Data Length	
Termination Resistor	
B s Off A to Reco er	

## Ordering information

Product Name	Model Number	Function Description
Network Device	TS3004	High-Performance Thermocouple DAQ

## Shipping list

- TS3004 device
- 2-Pin flange locking connector



2-Pin flange locking connector

## Pin definition

