

# Tc1lc8 interface configuration



## Overview

Configuration of the TC8 is performed using Racelogic Config software. Using the supplied RLCAB001 cable, connect the serial port on the TC8 to the computers 9 way D serial port - this can be done via a serial > USB converter if required. Using the VPC Configuration Tool you can update the device software (firmware), create and/or configure a device profile, as well as calibrate the sensors. Key things you need to know before using the VPC Software Configurator: For profiling or calibration the firmware version of the device and the. The RLVBTC8 8 Channel thermocouple interface module is designed for use with VBOX data logging systems. Sub D terminal block with integrated Cold Junction Compensation. Below sections list all settings and. Page 3 03 - TC8V2 Software Connection To configure TC8 using VBOX Setup software the module needs to be powered up and connected to a PC. Key features

- 8 \* K-type thermocouple inputs
- Supports standard & extended CAN frames
- CAN data rate.

## Tcllc8 interface configuration



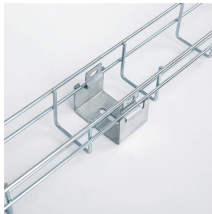
01 - TC8 Introduction The RLVBTC8 8 Channel thermocouple interface module is designed for use with VBOX data logging systems. The module is configured via CAN through Racelogic Config software.



Thank you for buying a TC-08 from Pico Technology! The TC-08 is a temperature and voltage data logger designed to support multiple thermocouples. With PicoLog 6 software, the unit can be used ...



NN12 8GX Introduction The RLVBTC8 8 Channel thermocouple interface module is designed for use with VBOX data logging systems. The module is configured via CAN through Racelogic Config ...



To execute a Comware command in Tcl configuration view, use one of the following methods: · Enter the Comware command directly. If a Tcl command uses the same command string as the Comware ...



Configuration of the TC8 is performed using Racelogic Config software. Using the supplied RLCAB001 cable, connect the serial port on the TC8 to the computer's 9 way D serial port - this can be done via ...



## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

