

RX72M for Industrial Applications

Vector Control for Permanent Magnet Synchronous Motor with Encoder via EtherCAT

For Evaluation System for BLDC Motor



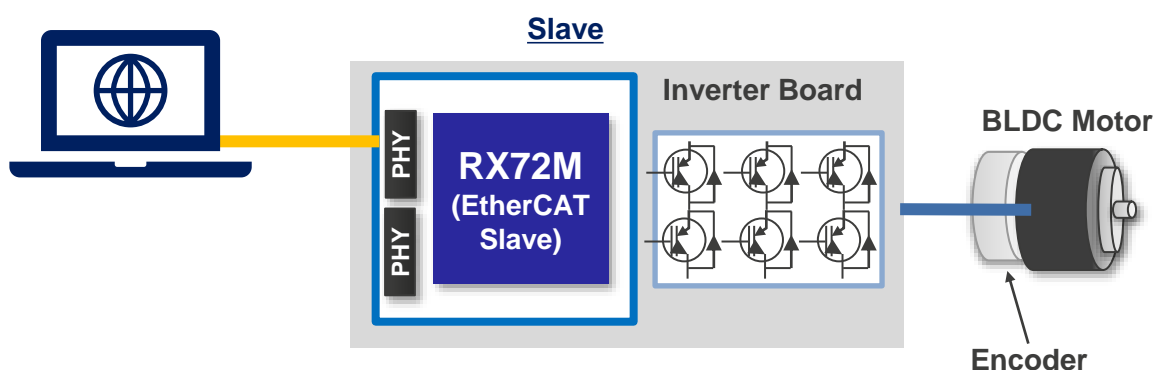
Overview

This solution is the RX72M with built-in EtherCAT® slave controller that provides a slave solution for high-speed communication and high synchronous control performance, also realizes EtherCAT® communication and motor control as a single chip. Best for BOM cost reduction and space saving, contributing to shortening development time.

Key Features

- RX72M with built-in EtherCAT® slave controller is implemented encoder vector control software to realize motor control and EtherCAT® communication as a single chip.
- EtherCAT® complies with CiA402 drive profile, provides synchronous and high performance.
- Application Note and Sample Code can be downloaded free of charge from the Web. Easily try out the evaluation.

Block Diagram



Target Markets and Applications

- AC Servo
- Industrial Robot
- PLC
- AC Inverter
- Motion Controller
- CNC

EtherCAT® is a registered trademark and patented technology licensed from Beckhoff Automation GmbH(Germany)

RX72M for Industrial Applications

Vector Control for Permanent Magnet Synchronous Motor with Encoder via EtherCAT

For Evaluation System for BLDC Motor



Recommended Product · Solution

Category	Product/Solution	Overview
Micro Controller	RX72M	240MHz(RXv3 core), 4MB Flash, 1MB RAM
RX72M CPU Card	RX72M CPU Card with RDC-IC	CPU Card for Motor control with RX72M
Inverter Board	Evaluation System for BLDC Motor	Evaluation system for low-voltage permanent magnet synchronous motor (brushless DC motor) Using the included 48V inverter board*

Web · Documents

Category	Web
Solution Web site	RX72M Network Solution Renesas
	Motor Control Solutions Renesas
Application Note	Vector Control for Permanent Magnet Synchronous Motor with Encoder via EtherCAT (Doc: R01AN6295xx0100)
Sample Code	Vector Control for Permanent Magnet Synchronous Motor with Encoder via EtherCAT (Need My Renesas registration)
Blog	TBD



* This Evaluation System for BLDC Motor includes a brushless DC motor and USB mini-B cable. However, this solution uses brushless DC motor and encoder that are commercially available.