STM32F1-MC-IPM50/UET motor control kit

Description:

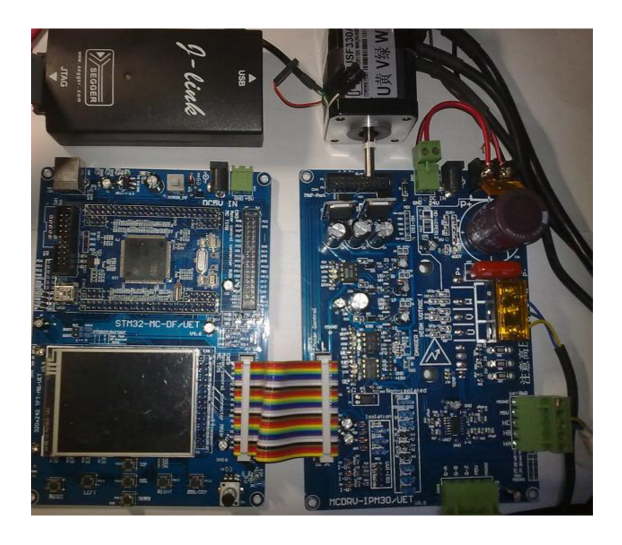
The STM32F1-MC-IPM50/UET motor control kit consists of four parts: main control board, drive board, a PMSM motor and a JLINK debugger. The main board with 2.8'TFT LCD is based on ST MCU stm32f103zet6. The drive board is mainly using IPM module to drive a PMSM motor or a BLDC motor. With the JTAG interface you can use debugger STLINKIII or JLINK test your program.

Features:

- I MCU: STM32F103ZET6, 32BIT ARM CORTEX-M3
- I With power input DC 18v~300V, typical 24V
- Large power drive: 600V 5.5KW IPM module
- I Typical configure: 24V PMSM with 1000 pulses encoder
- I With hall connector, encoder connector and UVW connector
- I sin wave or square wave drive
- I three shunt current sampling
- l easy human interface: 2.8' TFT LCD, 6 user keys, 4 LEDs, RXD TXD connector or DA channel output
- I support BLDC, PMSM or ACIM motor control
- With rich examples. With ST FOC V2.0, ST FOC V3.2 examples and other easy examples.

Order NO: STM32F1-MC-IPM50/UET

Photo:



STM32F1-MC-IPM50/UET 核心板

简介:

STM32F1-MC-IPM50/UET 电机控制套件含四部分: 主控制板、驱 动板、一个PMSM电机和仿真调试工具一套。主控板上自带一个2.8'TFT LCD, 采用 STM32F103ZET6 芯片。驱动板主要采用进口 IPM 模块驱动 电机。用户可能过 STLINK 或 JLINK 下载程序并进行调试运行。

特点:

- 采用 32 位 CORTEXM3 内核的 CPU: STM32F103ZET6
- 采用核心板+主控底板+功率板结构,方便调试与维修
- 宽电压输入: DC 18V~300V.标配 24V 电源
- 大功率驱动: 配置 600V 5.5KW IPM 功率模块,
- 典型配置: 24V PMSM 带 HALL 及 1000 线编码器
- HALL 输入、光电编码器输入,反电动势侦测,多种有/无传感器控 制方式
- 120°方波、180°正弦波控制方式, FOC 矢量控制方式
- 三电阻电流检测,过流停车保护(全隔离霍尔电流检测方式可选配)
- Ⅰ 方便的人机界面: TFT 液晶显示、6 按键、电位器、4 个 LED 灯、 串行通信接口
- ▮ 双电机控制接口,支持BLDC、PMSM、ACIM(三相交流异步)电 机控制
- Ⅰ 例程非常丰富,包括自编的以源码方式提供的进阶式的例程,还有 移植好 ST FOC PMSM V2.0 及 V3.2 电机库例程。(本套件基本兼容 ST 官方双电机控制板)

订单编号:

I STM32F1-MC-IPM50/UET