

Single board micro Board level 20A driver

Catalog number - RD000121

Specifications :

- Sinusoidal(FOC – Field oriented control) and trapezoid drive.
- Hall, Digital SSI. Incremental encoder feedback.
- PID closed loop modes: Position (2khz), speed (4khz), current (20khz) and stepper.
- 20A RMS continues current –with heat sink plate
- RS422 and (RS232,CAN)
- Analog and / or digital commands.
- Firmware upgrade via RS232.
- Protections: Temperature, voltage, encoders, hall, motor stuck more.
- Encoder to Hall on the fly switch-over.
- Comprehensive Error massages.
- 3 digital input. 2 digital outputs.
- Reliable: rigid construction high current 92A 100V Power MOSFETs,
- Hardware short motor winding protection – from hard short
- Operating temperature -40°C to 71°C
- Regeneration protection – 10J/10msec



Typical Single board applications:

- Robotics.
- Automotive.
- Avionics.
- Industrial.

Technical specifications

| Function | Parameter | Remarks |
|----------------------------------|----------------------------|-------------------------|
| CPU and Memory | | |
| CORE | TI -TMS320F-28035 | 32bits DSP |
| Flash | 128 Kbytes | |
| RAM | 20 Kbytes | |
| CORE Speed | 60Mhz | |
| Motor Interface | | |
| BLDC 3 phases Bridge Drivers | 12 100V@92A | FOC |
| Motor Current | 25A RMS Continues | @room Temp |
| Hall angle inputs | 60° | Open collector/Drain |
| Output hall devices power | 5VDC | @200mA |
| Encoder Interface-A | SSI or SPI | SDI SDO SCLK |
| Encoder Interface-B | Digital RS422 | CLK A CLK B Index |
| Motor Current Sense measurement | 2 Channels | 0-3V 12bits resolution |
| Adjustable Motor Current limiter | 2 Channels | One Over load Point. |
| General Purpose Interface | | |
| Digital Input / Output | 4 Inputs 2 Output Channels | Optically isolated |
| Analog input (analog command) | 1 Channel | ±10V / ±5V /0-10V |
| STO | | Not certified |
| Communication Interface | | |
| CAN BUS | Single CANopen | CAN 2.0B 1Mbit/Sec |
| UART | 1 Channels | RS232 or RS422 comm. |
| Power Supply | | |
| Operating Voltage | 8-48V | |
| Control Voltage | 8V to 48V | |
| Quiescent Current | 45mA @24V | Core @ 60Mhz. |
| Mechanical dimension | | |
| L(mm) x W(mm) x H(mm), Weight | 85.13 x 70.14 x 16.3 – 74g | Including connectors |
| Environment | | |
| Operating Temperature | -40°C +71°C | Optional -55°C to +85°C |
| Storage Temperature | -65°C - +150°C | |

Per visualizzare il catalogo completo siete invitati ad effettuare il login sul sito oppure ad effettuare la registrazione gratuita.