## Complete inverter for low power 3-phase asynchronous motors demonstration board

## Features

■ Voltage Input range $115 \mathrm{~V}_{\mathrm{AC}}$ to $230 \mathrm{~V}_{\mathrm{AC}}$ 50 Hz or 60 Hz

- Total output power 50 W
- High efficiency

■ Switching PWM frequency $12-22 \mathrm{kHz}$
■ Compliant with EN61000-6-3 and EN61000-6-2

- Possibility to use two motor types:
- 2-phase motor two sinusoidal voltage waves restored with a phase displacement of $90^{\circ}$ between them
- 3-phase motor three sinusoidal voltages with phase displacement of $120^{\circ}$ among them


## Applications

■ Water pumps for heating systems in singlefamily houses

- High efficiency surplus water pump for home appliance white goods, like washing or washerup machines
- High efficiency transfer pumps for outlet condensation water in gas furnace application


## Description

This demonstration board implements a 3-phase inverter for low power asynchronous electric motors or permanent magnet AC motors up to 50 W . Nominal input voltage for inverter is 230 $\mathrm{V}_{\mathrm{AC}}$ - standard single phase connecting. This 3phase inverter is based on 8-bit ST7FMC motor control controller. Main target of this demonstration board is a very low-cost effective 3-phase inverter for permanent magnet AC motor, but with certain modification of software it can be used also for 3-phase asynchronous motors

## 1 Circuit schematic

Figure 1. Schematic


## 2 Revision history

Table 1. Document revision history

| Date | Revision |  | Changes |
| :---: | :---: | :--- | :--- |
| 12-Nov-2008 | 1 | Initial release. |  |

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