

LV8716QA

PWM Constant Current Control Stepping Motor Driver

Unique Features

- Available constant current control less RF resistance
- Output ON Resistance: 1.0ohm
- Motor supply voltage range: 2.7 to 10.5V
- QFN16(3*3) Package
- Low cost and easy Design by less high power resistance
- Upper and Lower Total, High Efficiency
- Low Input Voltage Device Available
- Small Design Footprint

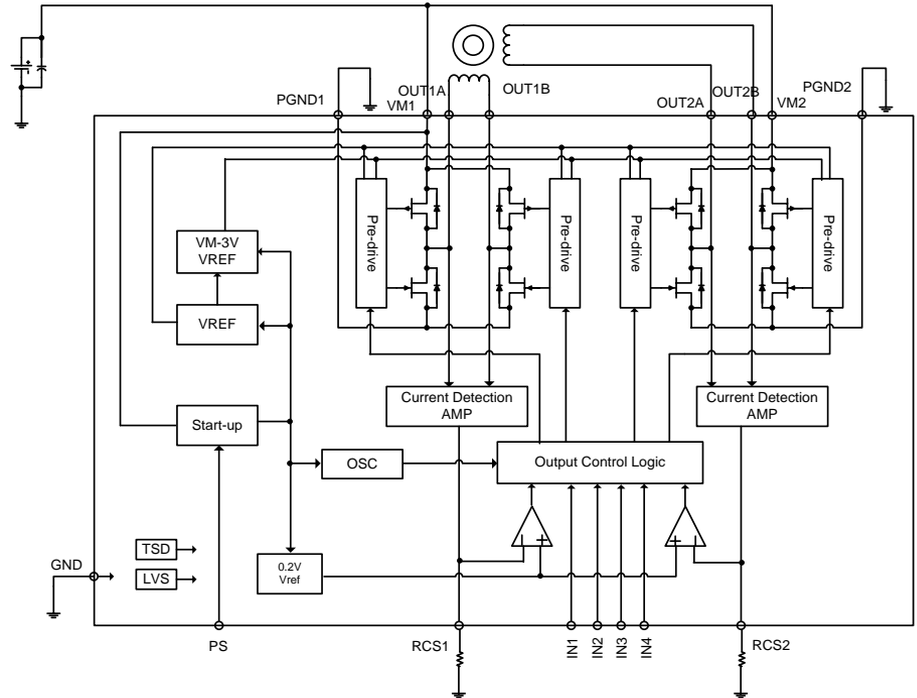
Others Features

- 1 Channel Stepping Motor Driver
- 2 Channel Forward/Reverse DC Motor Driver
- Excitation : Full Step, Half Step
- Output Current : 1.0A
- Stand-by Current: 0uA
- Built-in Low Voltage detecting Circuit
- Parallel Input Control

Market & Applications

- Printer
- Toy
- Portable Device

Application Data



Ordering & Package Information

| ONPN | Description | Pkg |
|----------|-----------------------|-----------|
| LV8716QA | STEPPING MOTOR DRIVER | QFN16 3*3 |

(3.0mmx3.0mmx0.9mm)

