INTRODUCING HVPAK™

ENHANCE YOUR ROBOT VACUUM DESIGN WITH HVPAK MOTOR DRIVER!

<u>HVPAK</u> (up to 26.4 V and 3 A per OUT) takes its roots from the <u>GreenPAK family</u> featuring its configurability and free GUI-based <u>software</u> to design the circuit without any programming language needed. It combines mixed-signal logic and <u>high-voltage H-/Half-bridge</u> functionality in a tiny 2 mm x 3 mm QFN package.

The HVPAK incorporates advanced PWM macrocells, enabling the simultaneous control of multiple motors with varying PWM frequencies and duty cycles. Its compact size and low idle current consumption make it highly versatile, expanding its range of potential applications. This tiny and thermally-efficient IC provides an ideal platform for designing mixed-signal functions alongside its high-voltage capabilities.



Constant voltage/speed on the motor



Current limit – motor/shaft stuck protection

- No requirement to comply with any other software
- Low current consumption
- Highly configurable
- Battery discharge compensation
- Over current protection

Datasheet SLG47105

Datasheet SLG47115

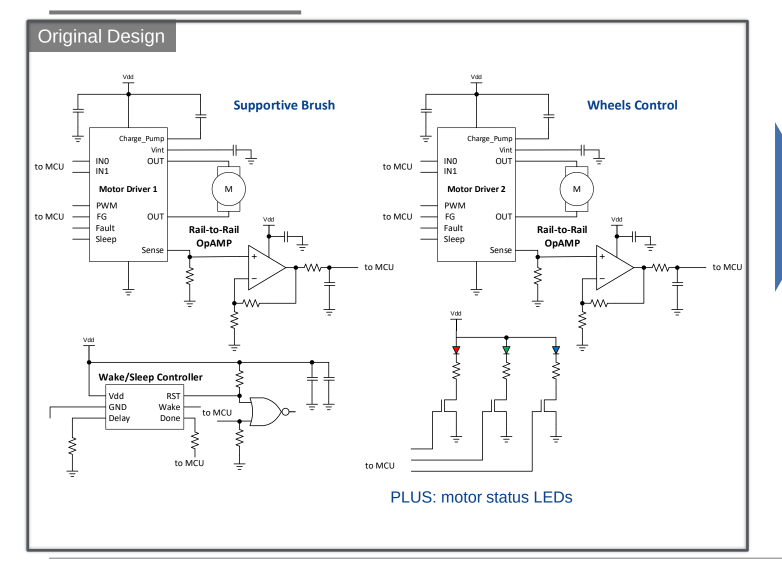
Application Note:
Simultaneous
Dual Motor
Control

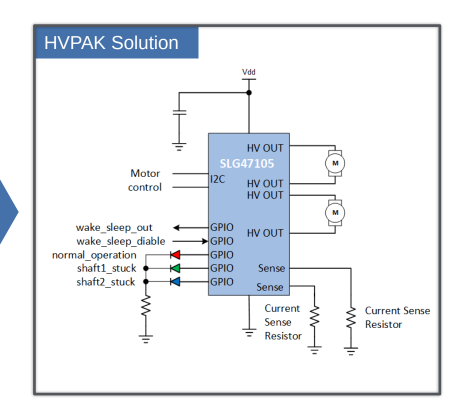
Download Go Configure™ Software Hub

Winning
Combo:
Smart Robot
Vacuum
Cleaner



HVPAK APPROACH: ROBOT VACUUM DESIGN





Design reduced by:

- 5 ICs
- up to 20 components
- reduced current consumption by five times

