## ηυνοτοη

# Three and Single phase motor driver ICs

## KA44143A / KA44168A / KA44169A / KA44169AB / KA44170A

### DESCRIPTION

Nuvoton's motor driver IC incorporate APC (<u>Auto Phase Control</u>) technology to correct the phase delay by detecting motor current automatically. With APC, there is no need for adjustment of phase. It helps to eliminate phase delay due to motor variation or deterioration and

therefore realize a high efficiency, reliability and safety motor system.

### FEATURES

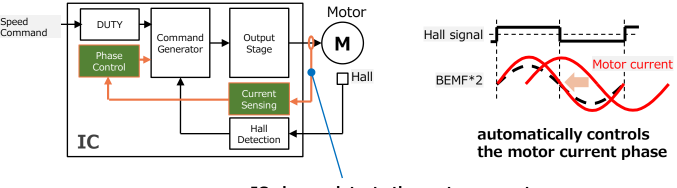
- Auto phase shift correction with built-in Soft Switching function contributes to high-efficiency drive, common PCB design, and easy motor system design.
- Wide range operation
  Single phase : 12V, 24V <sup>\*1</sup>
  Three phase : 5V, 12V, 24V
  (\*1 : KA44171A can use 48V with external parts)
- AEC-Q100 Grade-2 : KA44143A

### APPLICATION

 Cooling fan for Refrigerator, Factory automation, Server, Cellular Base station

### TECHNOLOGY

 IC always detects the motor current and automatically controls the motor current phase. (APC : <u>A</u>uto <u>P</u>hase <u>C</u>ontrol)



IC always detects the motor current

(\*2 : Back Electromotive Force )

The products and product specifications described in this document are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.

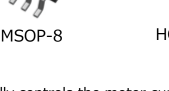
A= -4 C== 01 2022

TSSOP-14





HQFN-24



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 | info@alcom.be | www.alcom.be

, Rivium 1e straat 52 | 2909 LE Capelle aan den Ijssel | The Netherlands | Tel. + 31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl

# Motor driver IC for high speed rotation

# KA44171A

#### DESCRIPTION

Nuvoton's motor driver IC incorporate APRaS (<u>A</u>dvanced <u>P</u>hase & <u>Rapid</u> <u>S</u>oftswitch) technology. For application of high speed rotation, just advanced phase function itself is adopted generally, but it's not enough at the point of efficiency. Then in order to obtain high speed rotation at high efficiency, implemented rapid softswitch, that enables to adjust the rise / fall slope of motor current.

### FEATURES

- Advanced phase control with rapid softswitch function contributes to higher rotation speed.
- Wide range operation
  Single phase : 12V, 24V \*1
   (\*1 : KA44171A can support 48V with external parts )

### APPLICATION

• Cooling fan for Server, Cellular Base station, Factory automation

### TECHNOLOGY

 IC advance the motor current phase and enable to set more than 100krpm with rapid softswitch function. (APRaS : <u>A</u>dvanced <u>P</u>hase & <u>Ra</u>pid <u>S</u>oftswitch)

Motor Speed DUTY Command Command Pre Power Μ dvanced Generator Driver FET Control Hall Rapid Soft Switch HQFN-20 Hall Detection IC Advanced phase [Low Speed] & Rapid Softswitch [High Speed] (Setting) Hall signal Hall signal Motor current Motor current **APRaS** Motor current Motor current No APRaS No<sup>!</sup>APRaS Advanced phase only

The products and product specifications described in this document are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.

### Products Lineup

| P/N                        | KA44143A                    | KA44168A                    | KA44169A                    | KA44169AB                   | KA44170A                    | KA44171A                 |
|----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--------------------------|
| Motor type                 | Three phase                 | Single phase                |                             |                             |                             |                          |
| Feature                    | High efficiency<br>(APC) *2 | High speed<br>(APRaS) *3 |
| Operating<br>voltage [V]   | 4.5 to 26.4                 | 5.0 to 28                   | 5.0 to 28                   | 5.6 to 28                   | 5.0 to 30                   | 5.0 to 36<br>*4          |
| Absolute max<br>rating [V] | 28                          | 35                          | 36                          | 36                          | 36                          | 39                       |
| Absolute max<br>rating [A] | 2.2                         | 1.0                         | 1.4                         | 1.4                         | 1.6                         | 0.03                     |
| Ron [Ω] *1                 | 1.0                         | 1.6                         | 1.6                         | 1.6                         | 1.25                        | Pre-driver               |
| Input I/F                  | DC/PWM                      | -                           | PWM                         | DC                          | PWM                         | PWM/DC                   |
| Output I/F                 | FG/LD                       | FG                          | FG/LD                       | FG                          | FG/LD                       | FG/LD<br>(selectable)    |
| Package<br>Type            | HQFN-24                     | MSOP-8                      | TSSOP-14                    | TSSOP-14                    | TSSOP-14                    | HQFN-20                  |
| Package<br>Size [mm]       | 4.0×4.0×0.8                 | 3.0×4.9×1.1                 | 5.0×6.4×1.1                 | 5.0×6.4×1.1                 | 5.0×6.4×1.1                 | 3.0×3.0×0.75             |
| Pin<br>Pitch [mm]          | 0.5                         | 0.65                        | 0.65                        | 0.65                        | 0.65                        | 0.4                      |
| Package<br>appearance      |                             | mm                          | TITIT                       | TITIT                       | STITTE                      |                          |

\*1 Sum of upper and lower FET

\*2 Auto Phase Control

\*3 Adjustable with external settings

\*4 KA44171A can support 48V with external parts

With external parts

https://www.nuvoton.com/products/motor-drivers/motor-driver-ics/

The products and product specifications described in this document are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.