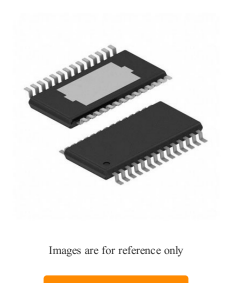


Stepper Motor Driver 28-Pin HTSSOP-B EP T/R

Manufacturer:	ROHM Semiconductor
Package/Case:	HTSSOP28
Product Type:	Driver ICs
Lifecycle:	Active



General Description

BD63715AEFV is a bipolar low-consumption driver that driven by PWM current. Rated power supply voltage of the device is 36 V, and rated output current is 1.5 A. CLK-IN driving mode is adopted for input interface, and excitation mode is corresponding to FULL STEP mode, HALF STEP mode (2 types) and QUARTER STEP mode via a built-in DAC. In terms of current decay, the FAST DECAY/SLOW DECAY ratio may be set without any limitation, and all available modes may be controlled in the most appropriate way. In addition, the power supply may be driven by one single system, which simplifies the design.

Recommended For You

BD6222HFP-TR	BD6211F-E2
ROHM Semiconductor	ROHM Semiconductor
HRP7	SOP8
BD6237FM-F2	BD48K33G-TL
ROHM Semiconductor	ROHM Semiconductor
HSOP-M28	SOT23
BD9781HFP-TR	BD00GA5WEFJ-E2
ROHM Semiconductor	ROHM Semiconductor
TO263-7	HTSOP8
	HRP7 BD6237FM-E2 ROHM Semiconductor HSOP-M28 BD9781HFP-TR ROHM Semiconductor

BD2204GUL-E2

ROHM Semiconductor

VCSP50L1

BD450M2FP3-CE2

ROHM Semiconductor

SOT-223

BD9D320EFJ-E2

ROHM Semiconductor

HTSOP8

BD450M5WFPJ-CZE2

ROHM Semiconductor TO252-J5F

BD2051AFJ-E2

ROHM Semiconductor SOP8

BD63860EFV-E2

ROHM Semiconductor HTSSOP28