



LAPIS Semiconductor

## BD6971FV-E2

Številka dela:

Proizvajalec / znamka:

Opis izdelka

Podatkovni listi:

Status RoHS

Iz ladje

Način pošiljanja

BD6971FV-E2

LAPIS Semiconductor

IC FAN MOTOR DVR 14SSOP

[1.BD6971FV-E2.pdf](#)
[2.BD6971FV-E2.pdf](#)
 Brez svinca / RoHS

Hong Kong

DHL/Fedex/TNT/UPS/EMS

[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.


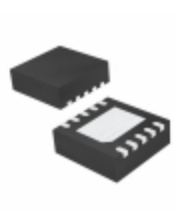









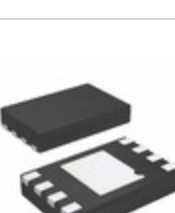
## Specifikacije BD6971FV-E2

ŠTEVILKA DELA	BD6971FV-E2
PROIZVAJALEC	LAPIS Semiconductor
OPIS	IC FAN MOTOR DVR 14SSOP
STATUS SVOBODNEGA STATUSA / ROHS	Brez svinca / RoHS
PODATKOVNI LIST	<a href="#">1.BD6971FV-E2.pdf</a> <a href="#">2.BD6971FV-E2.pdf</a>
NAPETOST - OSKRBA	0 V ~ 7 V
NAPETOST - OBREMENITEV	3.5 V ~ 17 V
TEHNOLOGIJA	Power MOSFET
PAKET NAPRAVE ZA DOBAVITELJA	14-SSOPB
KORAK LOČLJIVOST	-
SERIJA	-
PAKIRANJE	Tape & Reel (TR)
PAKET / PRIMER	14-TSSOP (0.173", 4.40mm Width)
IZHODNA KONFIGURACIJA	Half Bridge (2)
DRUGA IMENA	BD6971FV-E2TR
DELOVNA TEMPERATURA	-40°C ~ 150°C (TJ)
TIP MONTAŽE	Surface Mount
TIP MOTORJA - STOPNICA	-
TIP MOTORJA - AC, DC	Brushless DC (BLDC)
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
PROIZVAJALEC STANDARDNI ČAS VODENJA	9 Weeks
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
VMESNIK	PWM
FUNKCIJA	Driver - Fully Integrated, Control and Power Stage
NATANČEN OPIS	Motor Driver Power MOSFET PWM 14-SSOPB
TRENTNI - IZHOD	1A
APLIKACIJE	Fan Motor Driver

## Sorodne oznake

LAPIS Semiconductor BD6971FV-E2	BD6971FV-E2 Distributer	BD6971FV-E2 Dobavitelj
Cena BD6971FV-E2	Slike BD6971FV-E2	Slika BD6971FV-E2
BD6971FV-E2 PDF podatkovni list	BD6971FV-E2 Prenos podatkovnega lista	Podatkovni list BD6971FV-E2
Zaloga BD6971FV-E2	Nakup BD6971FV-E2	Kupi LAPIS Semiconductor BD6971FV-E2
LAPIS Semiconductor BD6971FV-E2	LAPIS Semiconductor Dobavitelj	LAPIS Semiconductor Distributer
LAPIS Semiconductor BD6971FV-E2	Kionix Inc. BD6971FV-E2	Rohm Semiconductor BD6971FV-E2

## Podobni izdelki

 <p><b>BD6967FVM-TR</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC FAN MOTOR DVR DC 10MSOP          Na zalogi: Out stock  <a href="#">RFQ</a></p>	 <p><b>BD6966NUX-GE2</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC PWM FAN MOTOR DVR 10VSON          Na zalogi: Out stock  <a href="#">RFQ</a></p>
 <p><b>BD6968FVM-TR</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC FAN MOTOR DVR 10MSOP          Na zalogi: Out stock  <a href="#">RFQ</a></p>	 <p><b>BD6981FVM-GTR</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC FAN MOTOR DVR 8MSOP          Na zalogi: Out stock  <a href="#">RFQ</a></p>
 <p><b>BD6964FVM-TR</b>          Proizvajalci: LAPIS Semiconductor          Opis: PWM SPEED CONTROLLABLE SIGNAL-PH          Na zalogi: Out stock  <a href="#">RFQ</a></p>	 <p><b>BD69730FV-GE2</b>          Proizvajalci: LAPIS Semiconductor          Opis: MULTIFUNCTION SINGLE-PHASE FULL-          Na zalogi: Out stock  <a href="#">RFQ</a></p>
 <p><b>BD6974FV-E2</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC FAN MOTOR DVR 16SSOP          Na zalogi: Out stock  <a href="#">RFQ</a></p>	 <p><b>BD6973FV-E2</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC FAN MOTOR DVR 16SSOP          Na zalogi: Out stock  <a href="#">RFQ</a></p>
 <p><b>BD6971FS-E2</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC FAN MOTOR DVR 16SSOP          Na zalogi: Out stock  <a href="#">RFQ</a></p>	 <p><b>BD69740FV-GE2</b>          Proizvajalci: LAPIS Semiconductor          Opis: MULTIFUNCTION SINGLE-PHASE FULL-          Na zalogi: Out stock  <a href="#">RFQ</a></p>
 <p><b>BD6975FV-GE2</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC FAN MOTOR DVR 14SSOP          Na zalogi: Out stock  <a href="#">RFQ</a></p>	 <p><b>BD6965NUX-TR</b>          Proizvajalci: LAPIS Semiconductor          Opis: IC PWM FAN MOTOR DVR 8VSON          Na zalogi: Out stock  <a href="#">RFQ</a></p>