



LAPIS Semiconductor

## BD7673AG-GTR

Partiya raqami:

Ishlab chiqaruvchi / Tovar:

Mahsulot tavsifi

Ma'lumot sahifalari:

RoHS maqomi

Ship From

Yuk tashish usuli

BD7673AG-GTR

LAPIS Semiconductor

IC PWM DC/DC CONVERTER 6SSOP

[1.BD7673AG-GTR.pdf](#)[2.BD7673AG-GTR.pdf](#)

Qo'rg'oshin bepul / RoHS mos keladi

Gongkong

DHL/Fedex/TNT/UPS/EMS

TAKLIF SO'ROVI

Rasm tasviri bo'lishi mumkin. Mahsulot detallari uchun texnik xususiyatlarga qarang.

## BD7673AG-GTR ning texnik xususiyatlari

PARTIYA RAQAMI	BD7673AG-GTR
ISHLAB CHIQUARUVCHI	LAPIS Semiconductor
TA'RIF	IC PWM DC/DC CONVERTER 6SSOP
QO'RG'OSHIN VAZIYAT / ROHS HOLATI	Qo'rg'oshin bepul / RoHS mos keladi
TAFSILOTI RO'YXAT	<a href="#">1.BD7673AG-GTR.pdf</a> <a href="#">2.BD7673AG-GTR.pdf</a>
VOLTAJ - TA'MINOT (VCC / VDD)	8.5 V ~ 25 V
VOLTAJ - START UP	13.5V
VOLTAJ - AJRATISH	-
TOPOLOGIYA	Flyback
YETKAZIB BERUVCHI QURILMA TO'PLAMI	6-SSOP
SERIES	-
PAKET	Tape & Reel (TR)
PAKET / SUMKASI	SOT-23-6
CHIQUISH IZOLATSIYASI	Either
BOSHQA ISMLAR	BD7673AG-GTRTR
ISHLASH HARORATI	-40°C ~ 85°C (TA)
O'RNATISH TURI	Surface Mount
NAMLIK SEZGIRLIGI DARAJASI (MSL)	1 (Unlimited)
QO'RG'OSHIN VAZIYAT / ROHS HOLATI	Lead free / RoHS Compliant
ICHKI KALIT (LAR)	No
CHASTOTANI O'ZGARTIRISH - ALMASHTIRISH	65kHz
XATO HIMOYASI	Current Limiting, Over Voltage
VAZIFA AYLANISHI	75%
MUKAMMAL TAVSIF	Converter Offline Flyback Topology 65kHz 6-SSOP
TEKSHIRISH XUSUSIYATLARI	-

## Bilan bog'liq teglar

LAPIS Semiconductor BD7673AG-GTR	BD7673AG-GTR distribyutori	BD7673AG-GTR etkazib beruvchisi
BD7673AG-GTR narxi	BD7673AG-GTR rasmlari	BD7673AG-GTR rasm
BD7673AG-GTR PDF ma'lumotlar jadvali	BD7673AG-GTR ma'lumotlar jadvalini yuklab oling	BD7673AG-GTR ma'lumotlar jadvali
BD7673AG-GTR aktsiyadorlik	BD7673AG-GTR sotib oling	LAPIS Semiconductor BD7673AG-GTR sotib oling
LAPIS Semiconductor BD7673AG-GTR	LAPIS Semiconductor etkazib beruvchisi	LAPIS Semiconductor distribyutori
LAPIS Semiconductor BD7673AG-GTR	Kionix Inc. BD7673AG-GTR	Rohm Semiconductor BD7673AG-GTR

## Bilan bog'liq mahsulotlar

 <p><b>BD7682FJ-LB-EVK-402</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: EVAL BOARD BD7682FJ-LB SCT2H12NZ Omborda mavjud; sotuvda mavjud: 1 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>BD7620KS2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC VIDEO/AUDIO INTERFACE 64SQFP Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BD7672BG-GTR</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC PWM DC/DC CONVERTER 6SSOP Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BD7628FVM-TR</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC VIDEO AMP DUAL 8-MSOP Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BD7602GUL-E2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC PWR MGMT NFC LSI 50VCSP Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BD7684FJ-LBE2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: LO-NOISE QUASI-RES CTRL DC/DC CO Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BD7683FJ-LBE2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: LO-NOISE QUASI-RES CTRL DC/DC CO Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BD7685FJ-LBE2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: LO-NOISE QUASI-RES CTRL DC/DC CO Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BD7682FJ-LBE2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC CTRL DC-DC CONV QUASI 8SOIC Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BD7630FV-E2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC AUDIO INTERFACE 40-SSOP Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BD7628F-E2</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC VIDEO AMP DUAL 8-SOP Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BD7679G-GTR</b> Ishlab chiqaruvchi: LAPIS Semiconductor Ta'rif: IC PWM DC/DC CONVERTER 6SSOP Omborda mavjud; sotuvda mavjud: Out stock</p> <p><a href="#">RFQ</a></p>