

ON Semiconductor®



AMI Semiconductor / ON

FAN2356MPX

Dio brojeva:

FAN2356MPX

Proizvođač / robna marka:

AMI Semiconductor / ON Semiconductor

Opis proizvoda

IC REG BUCK ADJ 6A SYNC 34PQFN

Liste podataka:

 FAN2356MPX.pdf

Status RoHS

 Bez olova / RoHS sukladni

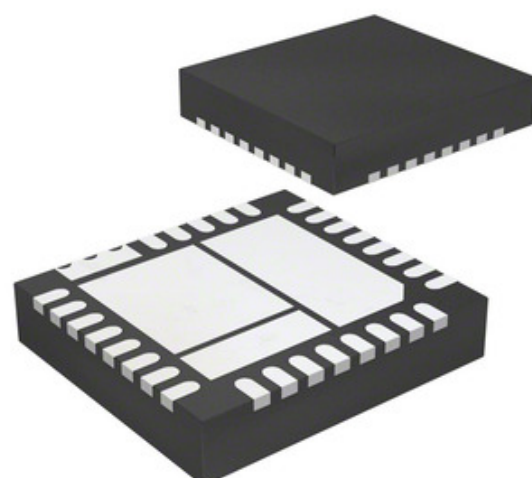
Brod od

Hong Kong

Put pošiljke

DHL/Fedex/TNT/UPS/EMS


Semiconductor



Slika može biti reprezentativna. Pogledajte specifikacije za pojedinosti o proizvodu.

[ZAHTJEV ZA PONUDU](#)

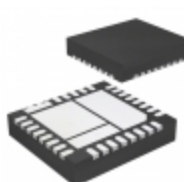
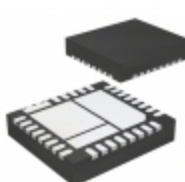
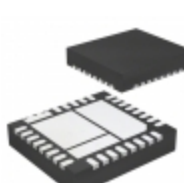
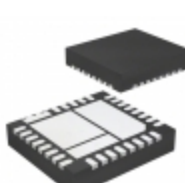
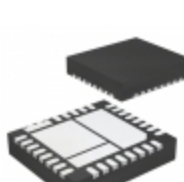
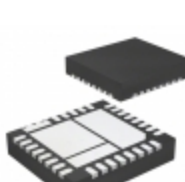
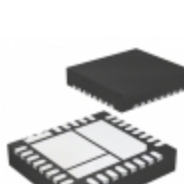
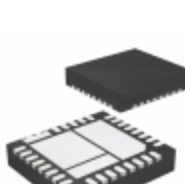
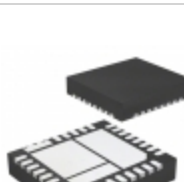
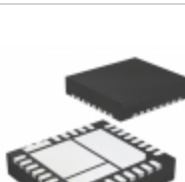
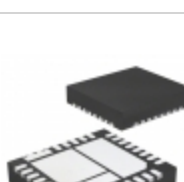

Specifikacije FAN2356MPX

DIO BROJEVA	FAN2356MPX
PROIZVOĐAČ	AMI Semiconductor / ON Semiconductor
OPIS	IC REG BUCK ADJ 6A SYNC 34PQFN
STATUS SLOBODNOG OLOVA / ROHS-A	Bez olova / RoHS sukladni
OBRAZAC PODATAKA	 FAN2356MPX.pdf
NAPON - IZLAZ (MIN / FIKSNI)	0.6V
NAPON - IZLAZ (MAKS.)	5.5V
NAPON - ULAZ (MIN)	4.5V
NAPON - ULAZ (MAKS.)	24V
TOPOLOGIJA	Buck
SINKRONI ISPRAVLJAČ	Yes
PAKET UREDAJA ZA DOBAVLJAČE	34-PQFN (5.5x5)
NIZ	TinyBuck®
AMBALAŽA	Cut Tape (CT)
PAKET / SLUČAJ	34-PowerTFQFN
VRSTA IZLAZA	Adjustable
IZLAZNA KONFIGURACIJA	Positive
DRUGA IMENA	FAN2356MPXCT
RADNA TEMPERATURA	-40°C ~ 125°C (TJ)
BROJ IZLAZA	1
VRSTA MONTAŽE	Surface Mount
RAZINA OSJETLJIVOSTI VLAGE (MSL)	1 (Unlimited)
STATUS SLOBODNOG OLOVA / ROHS-A	Lead free / RoHS Compliant
FUNKCIJA	Step-Down
FREKVENCIJA - PREBACIVANJE	200kHz ~ 1.5MHz
DETALJAN OPIS	Buck Switching Regulator IC Positive Adjustable 0.6V 1 Output 6A 34-PowerTFQFN
TRENTNI - IZLAZ	6A
BROJ OSNOVNOG DIJELA	FAN2356

Povezane oznake

AMI Semiconductor / ON Semiconductor FAN2356MPX	Distributer FAN2356MPX	Dobavljač FAN2356MPX
Cijena FAN2356MPX	Slike FAN2356MPX	FAN2356MPX slika
FAN2356MPX PDF tablični list	FAN2356MPX Preuzimanje tablice podataka	FAN2356MPX list s podacima
Stock FAN2356MPX	Kupite FAN2356MPX	Kupite AMI Semiconductor / ON Semiconductor FAN2356MPX
AMI Semiconductor / ON Semiconductor FAN2356MPX	Dobavljač AMI Semiconductor / ON Semiconductor	Distributer AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor FAN2356MPX	ON Semiconductor FAN2356MPX	Aptina / ON Semiconductor FAN2356MPX
Catalyst Semiconductor / ON Semiconductor FAN2356MPX	PulseCore Semiconductor / ON Semiconductor FAN2356MPX	Sanyo Semiconductor / ON Semiconductor FAN2356MPX

Povezani proizvodi

 <p>FAN2356MPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 6A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>	 <p>FAN235V04TMPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 4A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>
 <p>FAN2360AMPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 10A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>	 <p>FAN2306MPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 6A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>
 <p>FAN2365AMPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 15A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>	 <p>FAN2315AMPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 15A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>
 <p>FAN2315MPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 15A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>	 <p>FAN2360MPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 10A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>
 <p>FAN2310MPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 10A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>	 <p>FAN2365MPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 15A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>
 <p>FAN235V04TMPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG SYNC BUCK 4A 34PQFN Na lageru: Out stock</p> <p>RFQ</p>	 <p>FAN2310AMPX Proizvođači: AMI Semiconductor / ON Semiconductor Opis: IC REG BUCK ADJ 10A SYNC 34PQFN Na lageru: Out stock</p> <p>RFQ</p>