



Cypress Semiconductor

## CY7C1474V33-167BGC

Dio brojeva:

CY7C1474V33-167BGC

Proizvođač / robna marka:

Cypress Semiconductor


Opis proizvoda

IC SRAM 72M PARALLEL 209FBGA

Liste podataka:

 CY7C1474V33-167BGC.pdf

Status RoHS

 Sadrži olovo / RoHS nepoštivanje

Brod od

Hong Kong


Put pošiljke

DHL/Fedex/TNT/UPS/EMS

[ZAHTJEV ZA PONUDU](#)

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

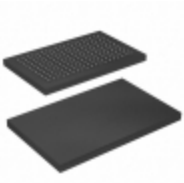

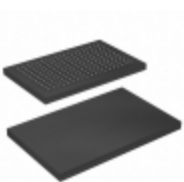
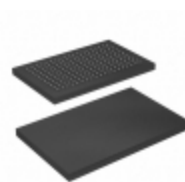
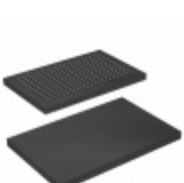
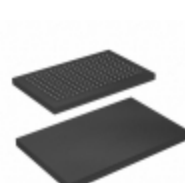

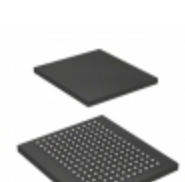

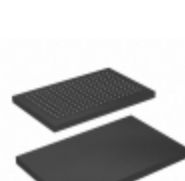


## Specifikacije CY7C1474V33-167BGC

DIO BROJEVA	CY7C1474V33-167BGC
PROIZVOĐAČ	Cypress Semiconductor
OPIS	IC SRAM 72M PARALLEL 209FBGA
STATUS SLOBODNOG OLOVA / ROHS-A	Sadrži olovo / RoHS nepoštivanje
OBRAZAC PODATAKA	 CY7C1474V33-167BGC.pdf
VRIJEME PISANJA CIKLUSA - RIJEČ, STRANICA	-
NAPAJANJE	3.135 V ~ 3.6 V
TEHNOLOGIJA	SRAM - Synchronous
PAKET UREĐAJA ZA DOBAVLJAČE	209-FBGA (14x22)
NIZ	NoBL™
AMBALAŽA	Tray
PAKET / SLUČAJ	209-BGA
DRUGA IMENA	CY7C1474V33167BGC
RADNA TEMPERATURA	0°C ~ 70°C (TA)
VRSTA MONTAŽE	Surface Mount
RAZINA OSJETLJIVOSTI VLAGE (MSL)	3 (168 Hours)
VRSTA MEMORIJE	Volatile
VELIČINA MEMORIJE	72Mb (1M x 72)
MEMORIJSKO SUČELJE	Parallel
FORMAT MEMORIJE	SRAM
PROIZVOĐAČ STANDARDNO VRIJEME DOVRŠETKA	15 Weeks
STATUS SLOBODNOG OLOVA / ROHS-A	Contains lead / RoHS non-compliant
DETALJAN OPIS	SRAM - Synchronous Memory IC 72Mb (1M x 72) Parallel 167MHz 3.4ns 209-FBGA (14x22)
FREKVENCIJA SATA	167MHz
BROJ OSNOVNOG DIJELA	CY7C1474
VRIJEME PRISTUPA	3.4ns

## Povezane oznake

Cypress Semiconductor CY7C1474V33-167BGC	Distributer CY7C1474V33-167BGC	Dobavljač CY7C1474V33-167BGC
Cijena CY7C1474V33-167BGC	Slike CY7C1474V33-167BGC	CY7C1474V33-167BGC slika
CY7C1474V33-167BGC PDF tablični list	CY7C1474V33-167BGC Preuzimanje tablice podataka	CY7C1474V33-167BGC list s podacima
Stock CY7C1474V33-167BGC	Kupite CY7C1474V33-167BGC	Kupite Cypress Semiconductor CY7C1474V33-167BGC
Cypress Semiconductor CY7C1474V33-167BGC	Dobavljač Cypress Semiconductor	Distributer Cypress Semiconductor
Cypress Semiconductor CY7C1474V33-167BGC	Cypress Semiconductor Corp CY7C1474V33-167BGC	

## Povezani proizvodi

 <p><b>CY7C1474BV33-200BGIT</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY7C148-35PC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 4K PARALLEL 18DIP Na lageru: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY7C1474V25-200BGI</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY7C1474V33-200BGC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY7C1474V25-167BGC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY7C1474V25-200BGC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: 83 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>CY7C1480BV25-167AXC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 100TQFP Na lageru: 8 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>CY7C1480BV25-167BZXC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 165FBGA Na lageru: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>CY7C1480BV25-200BZC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 165FBGA Na lageru: 68 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>CY7C1475BV25-133BGXI</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: 84 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>CY7C1474V25-200BGXI</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>CY7C1474BV33-200BGXC</b> Proizvođači: Cypress Semiconductor Opis: IC SRAM 72M PARALLEL 209FBGA Na lageru: 84 pcs</p> <p><a href="#">RFQ</a></p>