



LAPIS Semiconductor

## MR48V256ATAZBARL

Številka dela:

MR48V256ATAZBARL

Proizvajalec / znamka:

LAPIS Semiconductor

Opis izdelka

IC FRAM 256K PARALLEL 28TSOP I

Podatkovni listi:

 MR48V256ATAZBARL.pdf

Status RoHS

 Brez svinca / RoHS

Iz ladje

Hong Kong


Način pošiljanja

DHL/Fedex/TNT/UPS/EMS

[ZAHTEVA ZA PONUDBO](#)

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













## Specifikacije MR48V256ATAZBARL

ŠTEVILKA DELA	MR48V256ATAZBARL
PROIZVAJALEC	LAPIS Semiconductor
OPIS	IC FRAM 256K PARALLEL 28TSOP I
STATUS SVOBODNEGA STATUSA / ROHS	Brez svinca / RoHS
PODATKOVNI LIST	 MR48V256ATAZBARL.pdf
ČAS CIKLA PISANJA -	150ns
NAPETOST - OSKRBA	3 V ~ 3.6 V
TEHNOLOGIJA	FRAM (Ferroelectric RAM)
PAKET NAPRAVE ZA DOBAVITELJA	28-TSOP I
SERIJA	-
PAKIRANJE	Tray
PAKET / PRIMER	28-TSSOP (0.465", 11.80mm Width)
DRUGA IMENA	MR48V256ATAZBAAL MR48V256ATAZBAAL-ND MR48V256ATAZBARL-ND MR48V256ATAZBAX
DELOVNA TEMPERATURA	-40°C ~ 85°C (TA)
TIP MONTAŽE	Surface Mount
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
VRSTA POMNILNIKA	Non-Volatile
VELIKOST POMNILNIKA	256Kb (32K x 8)
POMNILNIŠKI VMESNIK	Parallel
FORMAT POMNILNIKA	FRAM
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
NATANČEN OPIS	FRAM (Ferroelectric RAM) Memory IC 256Kb (32K x 8) Parallel 70ns 28-TSOP I
ŠTEVILKA OSNOVNEGA DELA	MR48V256
ČAS DOSTOPA	70ns

## Sorodne oznake

LAPIS Semiconductor MR48V256ATAZBARL	MR48V256ATAZBARL Distributer	MR48V256ATAZBARL Dobavitelj
Cena MR48V256ATAZBARL	Slike MR48V256ATAZBARL	Slika MR48V256ATAZBARL
MR48V256ATAZBARL PDF podatkovni list	MR48V256ATAZBARL Prenos podatkovnega lista	Podatkovni list MR48V256ATAZBARL
Zaloga MR48V256ATAZBARL	Nakup MR48V256ATAZBARL	Kupi LAPIS Semiconductor MR48V256ATAZBARL
LAPIS Semiconductor MR48V256ATAZBARL	LAPIS Semiconductor Dobavitelj	LAPIS Semiconductor Distributer
LAPIS Semiconductor MR48V256ATAZBARL	Kionix Inc. MR48V256ATAZBARL	Rohm Semiconductor MR48V256ATAZBARL

## Podobni izdelki

 <p><b>MR44V100AMAZAATL</b> Proizvajalci: LAPIS Semiconductor Opis: FERAM / 1MBIT (128KB X 8) / I2C Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MR4A08BMA35</b> Proizvajalci: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na zalogi: 303 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MR45V032AMAZBATL</b> Proizvajalci: LAPIS Semiconductor Opis: IC FRAM 32K SPI 15MHZ 8SOP Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MR4A08BCYS35R</b> Proizvajalci: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 44TSOP2 Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MR44V064BMAZAATL</b> Proizvajalci: LAPIS Semiconductor Opis: FERAM / 64KBIT (8KB X 8) / I2C / Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MR4A08BCMA35</b> Proizvajalci: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na zalogi: 260 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MR45V256AMAZAAT-L</b> Proizvajalci: LAPIS Semiconductor Opis: IC FRAM 256K SPI 15MHZ 8SOP Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MR4A08BCYS35</b> Proizvajalci: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 44TSOP2 Na zalogi: 772 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MR4A08BMA35R</b> Proizvajalci: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MR45V064BMAZAATL</b> Proizvajalci: LAPIS Semiconductor Opis: FERAM / 64KBIT (8KB X 8) / SPI / Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MR45V100AMAZAATL</b> Proizvajalci: LAPIS Semiconductor Opis: FERAM / 1MBIT (128KB X 8) / SPI Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MR4A08BCMA35R</b> Proizvajalci: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>