



LAPIS Semiconductor

### MR48V256ATAZBARL

□□□□ □□□:  
 □□□□ / □□□:  
 □□□□ □□□□□  
 □□□□ □□□:  
 □ RoHS □□□  
 □  
 □□□□□ □□□□

MR48V256ATAZBARL  
 LAPIS Semiconductor  
 IC FRAM 256K PARALLEL 28TSOP I  
[PDF MR48V256ATAZBARL.pdf](#)  
 □□□ □□ / RoHS □□□□  
 □□□ □□□  
 DHL/Fedex/TNT/UPS/EMS



□□□□ □□□

□□□ □□□□ □□□□ □□□□. □□□□  
 □□□□□ □□□□□ □□□□□.

#### □ MR48V256ATAZBARL □□□□ □□□□□□

□□□□ □□□	MR48V256ATAZBARL
□□□□	LAPIS Semiconductor
□□□□	IC FRAM 256K PARALLEL 28TSOP I
□□□□□□ □□ □□□ / ROHS □□□	□□□ □□ / RoHS □□□□
□□ □□	<a href="#">PDF MR48V256ATAZBARL.pdf</a>
□□□ □□□ - WORD, PAGE	150ns
□□□□ - □□□□□	3 V ~ 3.6 V
□□□□□	FRAM (Ferroelectric RAM)
□□□□□ □□□□□ □□□	28-TSOP I
□□□□□	-
□□□□	Tray
□□□ / □□□	28-TSSOP (0.465", 11.80mm Width)
□□□ □□□	MR48V256ATAZBAAL MR48V256ATAZBAAL-ND MR48V256ATAZBARL-ND MR48V256ATAZBAX
□□□□ □□□ □□□	-40°C ~ 85°C (TA)
□□□□□ □□□□	Surface Mount
□□□□□□ □□□□ □□□ (□□□□□□)	1 (Unlimited)
□□□□□ □□□□ □□□□	Non-Volatile
□□□□□ □□□□ □□□	256Kb (32K x 8)
□□□□□□ □□□□□	Parallel
□□□□□ □□□□ □□□□	FRAM
□□□□□ □□ □□□ / ROHS □□□	Lead free / RoHS Compliant
□□□□ □□□□	FRAM (Ferroelectric RAM) Memory IC 256Kb (32K x 8) Parallel 70ns 28-TSOP I
□□□□□ □□□ □□□	MR48V256
□□□□□ □□□	70ns

#### □□□□ □□□□□

LAPIS Semiconductor MR48V256ATAZBARL	□ MR48V256ATAZBARL □□□□	MR48V256ATAZBARL □□□□
MR48V256ATAZBARL □□	MR48V256ATAZBARL □□□□	MR48V256ATAZBARL □□□□
□ MR48V256ATAZBARL □□□□ □□□ □□□□	MR48V256ATAZBARL □□□□ □□□□ □□□□	□ MR48V256ATAZBARL □□□ □□□□
MR48V256ATAZBARL □□□□□	MR48V256ATAZBARL □ □□□	LAPIS Semiconductor MR48V256ATAZBARL □ □□□
LAPIS Semiconductor MR48V256ATAZBARL	LAPIS Semiconductor □□□□	□ LAPIS Semiconductor □□□□
LAPIS Semiconductor MR48V256ATAZBARL	Kionix Inc. MR48V256ATAZBARL	Rohm Semiconductor MR48V256ATAZBARL

#### □□□□ □□□□

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