





LAPIS Semiconductor


MR44V100AMAZAATL

Part Number:	MR44V100AMAZAATL
Producent / marka:	LAPIS Semiconductor
Opis produktu	FERAM / 1MBIT (128KB X 8) / I2C
Arkusze danych:	 MR44V100AMAZAATL.pdf
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje MR44V100AMAZAATL

PART NUMBER	MR44V100AMAZAATL
PRODUCENT	LAPIS Semiconductor
OPIS	FERAM / 1MBIT (128KB X 8) / I2C
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	 MR44V100AMAZAATL.pdf
ZAPISAĆ CZAS CYKLU - SŁOWO, STRONA	-
NAPIĘCIE - DOSTAWA	1.8 V ~ 3.6 V
TECHNOLOGIA	FRAM (Ferroelectric RAM)
DOSTAWCA URZĄDZEŃ PAKIET	8-SOP
SERIA	-
OPAKOWANIA	Cut Tape (CT)
PACKAGE / CASE	8-SOIC (0.154", 3.90mm Width)
INNE NAZWY	MR44V100AMAZAATLCT
TEMPERATURA ROBOCZA	-40°C ~ 85°C (TA)
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	1 (Unlimited)
TYP PAMIĘCI	Non-Volatile
ROZMIAR PAMIĘCI	1Mb (128K x 8)
INTERFEJS PAMIĘCI	I ² C
FORMAT PAMIĘCI	FRAM
STANDARDOWY CZAS OCZEKIWANIA PRODUCENTA	20 Weeks
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
SZCZEGÓŁOWY OPIS	FRAM (Ferroelectric RAM) Memory IC 1Mb (128K x 8) I ² C 3.4MHz 130ns 8-SOP
CZĘSTOTLIWOŚĆ ZEGARA	3.4MHz
CZAS DOSTĘPU	130ns

Powiązane tagi

LAPIS Semiconductor MR44V100AMAZAATL	Dystrybutor MR44V100AMAZAATL	Dostawca MR44V100AMAZAATL
Cena MR44V100AMAZAATL	Zdjęcia MR44V100AMAZAATL	Obraz MR44V100AMAZAATL
Arkusz danych MR44V100AMAZAATL PDF	MR44V100AMAZAATL Pobierz arkusz danych	Arkusz danych MR44V100AMAZAATL
Zdjęcie MR44V100AMAZAATL	Kup MR44V100AMAZAATL	Kup LAPIS Semiconductor MR44V100AMAZAATL
LAPIS Semiconductor MR44V100AMAZAATL	LAPIS Semiconductor Dostawca	Dystrybutor LAPIS Semiconductor
LAPIS Semiconductor MR44V100AMAZAATL	Kionix Inc. MR44V100AMAZAATL	Rohm Semiconductor MR44V100AMAZAATL

Produkty powiązane

 <p>MR44V064AMAZAAB Producent: LAPIS Semiconductor Opis: IC FRAM 64K I2C 3.4MHZ 8SOP Na stanie: Out stock</p> <p>RFQ</p>	 <p>MR4020X12B1+6-RSR Producent: Mechatronics Opis: FAN AXIAL 40X20MM 12VDC WIRE Na stanie: Out stock</p> <p>RFQ</p>
 <p>MR45V256AMAZAAT-L Producent: LAPIS Semiconductor Opis: IC FRAM 256K SPI 15MHZ 8SOP Na stanie: Out stock</p> <p>RFQ</p>	 <p>MR4020X12B-RSR Producent: Mechatronics Opis: FAN AXIAL 40X20MM 12VDC WIRE Na stanie: 226 pcs</p> <p>RFQ</p>
 <p>MR48V256ATAZBARL Producent: LAPIS Semiconductor Opis: IC FRAM 256K PARALLEL 28TSOP I Na stanie: Out stock</p> <p>RFQ</p>	 <p>MR4020X12B2-RSR Producent: Mechatronics Opis: FAN AXIAL 40X20MM 12VDC WIRE Na stanie: Out stock</p> <p>RFQ</p>
 <p>MR45V032AMAZBATL Producent: LAPIS Semiconductor Opis: IC FRAM 32K SPI 15MHZ 8SOP Na stanie: Out stock</p> <p>RFQ</p>	 <p>MR4A08BCMA35 Producent: EverSpin Technologies, Inc. Opis: IC RAM 16M PARALLEL 48FBGA Na stanie: 260 pcs</p> <p>RFQ</p>
 <p>MR45V100AMAZAATL Producent: LAPIS Semiconductor Opis: FERAM / 1MBIT (128KB X 8) / SPI Na stanie: Out stock</p> <p>RFQ</p>	 <p>MR45V064BMAZAATL Producent: LAPIS Semiconductor Opis: FERAM / 64KBIT (8KB X 8) / SPI / Na stanie: Out stock</p> <p>RFQ</p>
 <p>MR44V064BMAZAATL Producent: LAPIS Semiconductor Opis: FERAM / 64KBIT (8KB X 8) / I2C / Na stanie: Out stock</p> <p>RFQ</p>	 <p>MR4020X12B1-RSR Producent: Mechatronics Opis: FAN AXIAL 40X20MM 12VDC WIRE Na stanie: 52 pcs</p> <p>RFQ</p>