



Image may be representation. See specifications for product details.

AT49BV802A-70TI-T

Datasheets:

RoHs Status Stock Condition

Ship From

Shipment Way

Part Number: AT49BV802A-70TI-T

Micrel / Microchip Technology Manufacturer/Brand: IC FLASH 8M PARALLEL 48TSOP Product description

AT49BV802A-70TI-T.pdf

Contains lead / RoHS non-compliant

2742 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER AT49BV80ZA-70TI-T MANUFACTURER MICRE MICR		Specifications of AT49BV802A-70TI-T
MICRED MICRED / MICRODING DESCRIPTION IC FLASH 8M PARALLEL 48TSOP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 2742 pcs DATA SHEET 2748 PSW802A-70TI-T.pdf WRITE CYCLE TIME - WORD, PAGE 200µs VOLTAGE - SUPPLY 2.65 V ~ 3.6 V TECHNOLOGY FLASH SUPPLIER DEVICE PACKAGE 48-TSOP SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 48-TFSOP (0.724", 18.40mm Width) OTHER NAMES 474989802A-70TI S.1383.ND OPERATING TEMPERATURE 40°C ~ 85°C (TC) MOUNTING TYPE Surface Mount MOINTING TYPE Non-Volatile MEMORY TYPE Non-Volatile MEMORY TYPE Non-Volatile MEMORY SIZE 8mb (1M x 8, 512K x 16) MEMORY FORMAT ELASH LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION AT4989802		
DESCRIPTION IC FLASH 8M PARALLEL 48TSOP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 2742 pcs DATA SHEET ★ 14498V802A-70TI-T.pdf WRITE CYCLE TIME - WORD, PAGE 200µs VOLTAGE - SUPPLY 2.65 V ~ 3.6 V TECHNOLOGY FLASH SUPPLIER DEVICE PACKAGE 48-TSOP SERIES - PACKAGING Tape & Reel (TR) PACKAGING AT498V802A-70TI SL383 OTHER NAMES AT498V802A-70TI SL383-ND OPERATING TEMPERATURE +0°C ~ 85°C (TC) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Non-Volatile MEMORY SIZE 8Mb (1M x 8, 512K x 16) MEMORY INTERFACE Parallel MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP BASE PART NUMBER AT498V802	PART NUMBER	AT49BV802A-70TI-T
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PACKAGE / CASE 48-TFSOP (0.724", 18.40mm Width) OTHER NAMES 4749BV802A-70TI \$L383 AT49BV802A-70TI \$L383-ND OPERATING TEMPERATURE 40°C ~ 85°C (TC) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Non-Volatile MEMORY SIZE 8Mb (1M x 8, 512K x 16) MEMORY INTERFACE Parallel MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP BASE PART NUMBER AT49BV802	SERIES	-
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AT49BV802A-70TI SL383-ND OPERATING TEMPERATURE ### A0°C ~ 85°C (TC) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) ### MON-Volatile MEMORY TYPE ### Mon-Volatile MEMORY SIZE ### MBM (1M x 8, 512K x 16) ### MEMORY INTERFACE ### MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION ### AT49BV802 AT49BV802	PACKAGE / CASE	48-TFSOP (0.724", 18.40mm Width)
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MEMORY SIZE MEMORY INTERFACE Parallel MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION BASE PART NUMBER SMb (1M x 8, 512K x 16) Contains lead / RoHS non-compliant FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP AT49BV802	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP AT49BV802	MEMORY TYPE	Non-Volatile
MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP AT49BV802	MEMORY SIZE	8Mb (1M x 8, 512K x 16)
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP AT49BV802	MEMORY INTERFACE	Parallel
DETAILED DESCRIPTION FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP BASE PART NUMBER AT49BV802	MEMORY FORMAT	FLASH
BASE PART NUMBER AT49BV802	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
	DETAILED DESCRIPTION	FLASH Memory IC 8Mb (1M x 8, 512K x 16) Parallel 70ns 48-TSOP
ACCESS TIME 70ns	BASE PART NUMBER	AT49BV802
	ACCESS TIME	70ns

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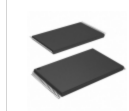
AT49BV802A-70CI



Description: IC FLASH 8M PARALLEL 48CBGA In stock: 54991 pcs

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AT49BV802A-70CU



AT49BV802A-70TI

Manufacturers: Micrel / Microchip Technology Description: IC FLASH 8M PARALLEL 48TSOP

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AT49BV802AT-70TI

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