**Micron Technology** 

Micron



Micro

# MT29F32G08AFACAWP-ITZ:C

Part Number:

Manufacturer/Brand: Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way MT29F32G08AFACAWP-ITZ:C

Micron Technology

IC FLASH 32G PARALLEL 48TSOP I

Lead free / RoHS Compliant 2421 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER MT29F32G08AFACAWP-ITZ:C  MANUFACTURER Micron Technology  DESCRIPTION IC FLASH 32G PARALLEL 48TSOP I  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  QUANTITY AVAILABLE 2421 pcs  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE - VOLTAGE - SUPPLY 2.77 V - 3.6 V  TECHNOLOGY FLASH - NANID  SUPPLIER DEVICE PACKAGE 48-TSOP I  SERIES - PACKAGGING Bulk  PACKAGE / CASE 48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE -40°C ~ 85°C (TA)  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)  MEMORY TYPE Non-Volatile  MEMORY SIZE 32Gb (4G x 8)  MEMORY INTERFACE PARIS LEAD FAILED  MEMORY INTERFACE PAGHS CAND HAND MEMORY IC 32Gb (4G x 8) Parallel 48-TSOP I  BASE PART NUMBER MT29F32G08		Specifications of MT29F32G08AFACAWP-ITZ:C
Micron Technology  DESCRIPTION  IC FLASH 32G PARALLEL 48TSOP I  LEAD FREE STATUS / ROHS STATUS  LEAD free / RoHS Compliant  QUANTITY AVAILABLE  2421 pcs  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  - VOLTAGE - SUPPLY  2.7 V ~ 3.6 V  TECHNOLOGY  FLASH - NAND  SUPPLIER DEVICE PACKAGE  48-TSOP I  SERIES  - PACKAGING  Bulk  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I		
DESCRIPTION  IC FLASH 32G PARALLEL 48TSOP I  LEAD FREE STATUS / ROHS STATUS  LEAD free / RoHS Compliant  QUANTITY AVAILABLE  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  - VOLTAGE - SUPPLY  2.7 V ~ 3.6 V  TECHNOLOGY  FLASH - NAND  SUPPLIER DEVICE PACKAGE  48-TSOP I  SERIES  - PACKAGING  Bulk  PACKAGE / CASE  48-TSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  40°C ~ 85°C (TA)  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	PART NUMBER	MT29F32G08AFACAWP-ITZ:C
LEAD FREE STATUS / ROHS STATUS       Lead free / RoHS Compliant         QUANTITY AVAILABLE       2421 pcs         DATA SHEET       .         WRITE CYCLE TIME - WORD, PAGE       -         VOLTAGE - SUPPLY       2.7 V ~ 3.6 V         TECHNOLOGY       FLASH - NAND         SUPPLIER DEVICE PACKAGE       48-TSOP I         SERIES       -         PACKAGING       Bulk         PACKAGE / CASE       48-TFSOP (0.724", 18.40mm Width)         OPERATING TEMPERATURE       -40°C ~ 85°C (TA)         MOUNTING TYPE       Surface Mount         MOISTURE SENSITIVITY LEVEL (MSL)       3 (168 Hours)         MEMORY TYPE       Non-Volatile         MEMORY SIZE       32Gb (4G x 8)         MEMORY INTERFACE       Parallel         MEMORY FORMAT       FLASH         LEAD FREE STATUS / ROHS STATUS       Lead free / RoHS Compliant         DETAILED DESCRIPTION       FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	MANUFACTURER	Micron Technology
QUANTITY AVAILABLE  DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  - VOLTAGE - SUPPLY  TECHNOLOGY  FLASH - NAND  SUPPLIER DEVICE PACKAGE  48-TSOP I  SERIES  - PACKAGING  Bulk  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY FORMAT  FLASH  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  LEAD fREE STATUS / ROHS STATUS  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	DESCRIPTION	IC FLASH 32G PARALLEL 48TSOP I
DATA SHEET  WRITE CYCLE TIME - WORD, PAGE  - VOLTAGE - SUPPLY  2.7 V ~ 3.6 V  TECHNOLOGY  FLASH - NAND  SUPPLIER DEVICE PACKAGE  48-TSOP I  SERIES  - PACKAGING  Bulk  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  LEad free / ROHS Compliant  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
WRITE CYCLE TIME - WORD, PAGE  VOLTAGE - SUPPLY  Z.7 V ~ 3.6 V  TECHNOLOGY  FLASH - NAND  SUPPLIER DEVICE PACKAGE  48-TSOP I  SERIES  - PACKAGING  Bulk  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  40°C ~ 85°C (TA)  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  PARAILED DESCRIPTION  FLASH  LEAD FREE STATUS / ROHS STATUS  LEAd free / ROHS Compliant  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	QUANTITY AVAILABLE	2421 pcs
VOLTAGE - SUPPLY  TECHNOLOGY  FLASH - NAND  SUPPLIER DEVICE PACKAGE  48-TSOP I  SERIES  -  PACKAGING  Bulk  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  Parallel  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	DATA SHEET	
TECHNOLOGY  FLASH - NAND  SUPPLIER DEVICE PACKAGE  48-TSOP I  SERIES  - PACKAGING  Bulk  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  40°C ~ 85°C (TA)  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	WRITE CYCLE TIME - WORD, PAGE	-
SUPPLIER DEVICE PACKAGE  \$48-TSOP I  SERIES  - PACKAGING  Bulk  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  MEMORY SIZE  MEMORY INTERFACE  Parallel  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  #8-TSOP I  #8-TSOP	VOLTAGE - SUPPLY	2.7 V ~ 3.6 V
PACKAGING Bulk  PACKAGE / CASE 48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE -40°C ~ 85°C (TA)  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)  MEMORY TYPE Non-Volatile  MEMORY SIZE 32Gb (4G x 8)  MEMORY INTERFACE Parallel  MEMORY FORMAT FLASH  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	TECHNOLOGY	FLASH - NAND
PACKAGING  PACKAGE / CASE  48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  3 (168 Hours)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  Bulk  48-TFSOP (0.724", 18.40mm Width)  A8-TFSOP (0.724", 18.40mm Width)  A8-TFSOP (0.724", 18.40mm Width)  A8-TFSOP (0.724", 18.40mm Width)  A8-TFSOP (0.724", 18.40mm Width)  A9-C ~ 85°C (TA)  Non-Volatile  Non-Volatile  Non-Volatile  Lead free / RohS (AS 8)  DETAILED DESCRIPTION  Bulk  A8-TFSOP (0.724", 18.40mm Width)  A8-TFSOP (0.724", 18.40mm Width)  A9-C ~ 85°C (TA)  A9-C	SUPPLIER DEVICE PACKAGE	48-TSOP I
PACKAGE / CASE 48-TFSOP (0.724", 18.40mm Width)  OPERATING TEMPERATURE -40°C ~ 85°C (TA)  MOUNTING TYPE Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)  MEMORY TYPE Non-Volatile  MEMORY SIZE 32Gb (4G x 8)  MEMORY INTERFACE Parallel  MEMORY FORMAT FLASH  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  DETAILED DESCRIPTION FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	SERIES	-
OPERATING TEMPERATURE  -40°C ~ 85°C (TA)  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  -40°C ~ 85°C (TA)  Surface Mount  Author  1 (168 Hours)  Non-Volatile  Non-Volatile  Non-Volatile  Non-Volatile  Non-Volatile  Author  1 (200 x 8)  Parallel  Author  1 (200 x 8)  Parallel  Author  1 (200 x 8)  Parallel 48-TSOP I	PACKAGING	Bulk
MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Surface Mount  3 (168 Hours)  Non-Volatile  A 22Gb (4G x 8)  Parallel  Lead (4G x 8)  Parallel  Lead free / RoHS Compliant  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	PACKAGE / CASE	48-TFSOP (0.724", 18.40mm Width)
MOISTURE SENSITIVITY LEVEL (MSL)  MEMORY TYPE  Non-Volatile  MEMORY SIZE  32Gb (4G x 8)  MEMORY INTERFACE  Parallel  MEMORY FORMAT  FLASH  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  3 (168 Hours)  Non-Volatile  AND Memory IC 32Gb (4G x 8)  Parallel 48-TSOP I	OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MEMORY TYPE  Memory Size  Memory Interface  Memory Format  Memory Format  Lead Free Status / Rohs Status  Detailed Non-Volatile  Non-Volatile  Memory 48  Parallel  Parallel  Lead free / Rohs Compliant  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	MOUNTING TYPE	Surface Mount
MEMORY SIZE32Gb (4G x 8)MEMORY INTERFACEParallelMEMORY FORMATFLASHLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONFLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY INTERFACE Parallel  MEMORY FORMAT FLASH  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  DETAILED DESCRIPTION FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	MEMORY TYPE	Non-Volatile
MEMORY FORMAT  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	MEMORY SIZE	32Gb (4G x 8)
LEAD FREE STATUS / ROHS STATUS       Lead free / RoHS Compliant         DETAILED DESCRIPTION       FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	MEMORY INTERFACE	Parallel
DETAILED DESCRIPTION FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I	MEMORY FORMAT	FLASH
	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
BASE PART NUMBER MT29F32G08	DETAILED DESCRIPTION	FLASH - NAND Memory IC 32Gb (4G x 8) Parallel 48-TSOP I
	BASE PART NUMBER	MT29F32G08

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## MT29F32G08AFACAWP-IT:C Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL 48TSOP I In stock: 2373 pcs

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## MT29F32G08AFABAWP:B TR Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL 48TSOP In stock: 2027 pcs

**RFQ** 



## MT29F32G08AFACAWP-ITZ:C TR Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL 48TSOP I

In stock: 3020 pcs

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# MT29F32G08CBACAL73A3WC1 Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL DIE In stock: 16199 pcs

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# MT29F32G08AFABAWP-IT:B Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL 48TSOP I

In stock: 1755 pcs **RFQ** 



# MT29F32G08AFACAWP:C Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL 48TSOP I In stock: 2395 pcs

**RFQ** 



# MT29F32G08AFACAWP-Z:C Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL 48TSOP I In stock: 3013 pcs

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# MT29F32G08CBACAL73A3WC1P Manufacturers: Micron Technology

Description: IC FLASH 32G PARALLEL DIE In stock: 9599 pcs

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# Manufacturers: Micron Technology Description: IC FLASH 32G PARALLEL 48TSOP I

MT29F32G08AFABAWP-IT:B TR

In stock: 1333 pcs **RFQ** 

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## Manufacturers: Micron Technology Description: IC FLASH 32G PARALLEL TSOP

MT29F32G08AFACAWP-IT:C TR

In stock: 59355 pcs **RFQ** 



E-mail: Info@infinity-electronic.com

#### Manufacturers: Micron Technology Description: IC FLASH 32G PARALLEL 48TSOP

MT29F32G08AFABAWP:B

In stock: 1950 pcs

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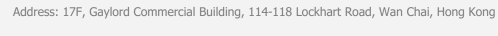


## MT29F32G08AFACAWP-Z:C TR Manufacturers: Micron Technology Description: IC FLASH 32G PARALLEL 48TSOP I

In stock: 3286 pcs

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