Microsemi.



Microsen

Microsemi

A3PN020-QNG68I

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way A3PN020-QNG68I

Microsemi

IC FPGA 49 I/O 68QFN

A3PN020-QNG68I.pdf Lead free / RoHS Compliant

3081 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

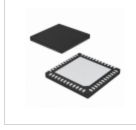
Image may be representation. See specifications for product details.

| PART NUMBER A3PN020-QNG68I MANUFACTURER Microsemi DESCRIPTION IC FPGA 49 I/O 68QFN LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 3081 pcs DATA SHEET A3PN020-QNG68L.pdf VOLTAGE - SUPPLY 1.425 V ~ 1.575 V SUPPLIER DEVICE PACKAGE 68-QFN (8x8) SERIES PROASIC3 nano PACKAGE / CASE OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1.68 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant BASE PART NUMBER | | Specifications of A3PN020-QNG68I |
|--|----------------------------------|----------------------------------|
| MANUFACTURER Microsemi DESCRIPTION IC FPGA 49 I/O 68QFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE DATA SHEET DATA SHEET DATA SHEET SUPPLY 1.425 V ~ 1.575 V SUPPLIER DEVICE PACKAGE 68-QFN (8x8) SERIES PROASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant | | |
| DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 3081 pcs DATA SHEET DATA SHEET VOLTAGE - SUPPLY 1.425 V ~ 1.575 V SUPPLIER DEVICE PACKAGE 68-QFN (8x8) SERIES ProASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O MUNDIER OF GATES MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1.68 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant | PART NUMBER | A3PN020-QNG68I |
| LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 3081 pcs DATA SHEET DATA SHEET VOLTAGE - SUPPLY 1.425 V ~ 1.575 V SUPPLIER DEVICE PACKAGE 68-QFN (8x8) SERIES PROASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant | MANUFACTURER | Microsemi |
| QUANTITY AVAILABLE DATA SHEET DATA SHEET DATA SHEET DATA SHEET DATA SHEET DATA SHOULD - QNG68I.pdf VOLTAGE - SUPPLY 1.425 V ~ 1.575 V SUPPLIER DEVICE PACKAGE 68-QFN (8x8) SERIES ProASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant | DESCRIPTION | IC FPGA 49 I/O 68QFN |
| DATA SHEET VOLTAGE - SUPPLY 1.425 V ~ 1.575 V SUPPLIER DEVICE PACKAGE 68-QFN (8x8) SERIES ProASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O 49 NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1.425 V ~ 1.575 V 68-QFN (8x8) 68-QFN | LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 68-QFN (8x8) SERIES ProASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1.425 V ~ 1.575 V 68-QFN (8x8) | QUANTITY AVAILABLE | 3081 pcs |
| SUPPLIER DEVICE PACKAGE 68-QFN (8x8) ProASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS | DATA SHEET | A3PN020-QNG68I.pdf |
| SERIES ProASIC3 nano PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS ProASIC3 nano 68-VFQFN Exposed Pad 68-VFQFN Expo | VOLTAGE - SUPPLY | 1.425 V ~ 1.575 V |
| PACKAGE / CASE 68-VFQFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS 68-VFQFN Exposed Pad 68-V | SUPPLIER DEVICE PACKAGE | 68-QFN (8x8) |
| OPERATING TEMPERATURE -40°C ~ 100°C (TJ) NUMBER OF I/O 49 NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS -40°C ~ 100°C (TJ) 49 20000 Lead free / RoHS Compliant | SERIES | ProASIC3 nano |
| NUMBER OF I/O49NUMBER OF GATES20000MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / RoHS Compliant | PACKAGE / CASE | 68-VFQFN Exposed Pad |
| NUMBER OF GATES 20000 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant | OPERATING TEMPERATURE | -40°C ~ 100°C (TJ) |
| MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant | NUMBER OF I/O | 49 |
| MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant | NUMBER OF GATES | 20000 |
| LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant | MOUNTING TYPE | Surface Mount |
| | MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| BASE PART NUMBER A3PN020 | LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| | BASE PART NUMBER | A3PN020 |

Related Tags

| Microsemi A3PN020-QNG68I | A3PN020-QNG68I Distributor | A3PN020-QNG68I Supplier |
|---|--|--|
| A3PN020-QNG68I Price | A3PN020-QNG68I Pictures | A3PN020-QNG68I Image |
| A3PN020-QNG68I PDF Datasheet | A3PN020-QNG68I Download Datasheet | A3PN020-QNG68I Datasheet |
| A3PN020-QNG68I Stock | Buy A3PN020-QNG68I | Buy Microsemi A3PN020-QNG68I |
| Microsemi A3PN020-QNG68I | Microsemi Supplier | Microsemi Distributor |
| Microsemi A3PN020-QNG68I | Microsemi Analog Mixed Signal Group A3PN020-QNG68I | Microsemi Analog Mixed Signal Group [MIL] A3PN020-QNG68I |
| Microsemi Consumer Medical Product Group A3PN020- QNG68I | Microsemi HI-REL [MIL] A3PN020-QNG68I | Microsemi Power Management Group A3PN020-QNG68 |
| Microsemi Power Products Group A3PN020-QNG68I | Microsemi SoC A3PN020-QNG68I | Microsemi Commercial Components Group A3PN020-QNG68I |
| Microsemi Corporation A3PN020-QNG68I | Microsemi Solutions Sdn Bhd. A3PN020-QNG68I | |

Related Products



A3PN030-Z1QNG48I

Manufacturers: Microsemi Description: IC FPGA 34 I/O 48QFN In stock: 3496 pcs

RFQ

A3PN030-Z1VQ100I Manufacturers: Microsemi

Description: IC FPGA 77 I/O 100VQFP In stock: 3151 pcs

RFQ

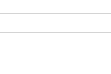


A3PN020-1QNG68I

Manufacturers: Microsemi Description: IC FPGA 49 I/O 68QFN

In stock: 23123 pcs

RFQ



Microsemi.

A3PN020-1QNG68 Manufacturers: Microsemi

Description: IC FPGA 49 I/O 68QFN

In stock: 21051 pcs

RFQ



Microsemi.

A3PN020-2QNG68I

Manufacturers: Microsemi Description: IC FPGA 49 I/O 68QFN

In stock: 18154 pcs

RFQ



A3PN030-Z1QNG68I Manufacturers: Microsemi

Description: IC FPGA 49 I/O 68QFN

In stock: 2911 pcs **RFQ**



A3PN020-QNG68 Manufacturers: Microsemi

Description: IC FPGA 49 I/O 68QFN

In stock: 4652 pcs

RFQ

Microsemi.

A3PN015-QNG68I Manufacturers: Microsemi

Description: IC FPGA 49 I/O 68QFN In stock: 6600 pcs

RFQ



Manufacturers: Microsemi Description: IC FPGA 49 I/O 68QFN

A3PN030-Z1QNG68

In stock: 3997 pcs

RFQ

A3PN030-Z1VQ100 Manufacturers: Microsemi Description: IC FPGA 77 I/O 100VQFP

In stock: 3552 pcs

RFQ

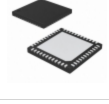


Manufacturers: Microsemi Description: IC FPGA 49 I/O 68QFN

A3PN020-2QNG68

In stock: 23276 pcs

RFQ



A3PN030-Z1QNG48 Manufacturers: Microsemi

Description: IC FPGA 34 I/O 48QFN In stock: 6621 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











