



Imaj ka reprezantasyon.
Gade espesifikasyon pou detay pwodwi.

MAX9320BEUA+

Nimewo Pati: **MAX9320BEUA+**
 Deskripsyon pwodwi: IC CLK BUFFER 1:2 3GHZ 8UMAX
 RoHS Status: Plon gratis / RoHS konfòme
 Datasheets: [1.MAX9320BEUA+.pdf](#)
[2.MAX9320BEUA+.pdf](#)

Manifakti / Brand: Maxim Integrated
 Bato de: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SOUWÈT ENQUIRY](#)

Pwodwi detay

| | | | |
|---|---|---|------------------------------------|
| Nimewo Pati | MAX9320BEUA+ | Manifakti | Maxim Integrated |
| Deskripsyon | IC CLK BUFFER 1:2 3GHZ 8UMAX | Plon gratis Status / RoHS Status | Plon gratis / RoHS konfòme |
| Done fèy | 1.MAX9320BEUA+.pdf2.MAX9320BEUA+.pdf | | |
| Voltage - Pwovizyon pou | 3 V ~ 5.5 V | Kalite | Fanout Buffer (Distribution), Data |
| Founisè Aparèy pake | 8-uMAX | Seri | - |
| Pwopòsyon - Antre: Sòti | 1:2 | Anbalaj | Tube |
| Pake / Ka | 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) | Sòti | ECL, PECL, LVECL, LVPECL |
| Operating Tanperati | -40°C ~ 85°C | Nimewo nan sikui | 1 |
| Mounting Kalite | Surface Mount | Imidite sansiblite Nivo (MSL) | 1 (Unlimited) |
| Plon gratis Status / RoHS Status | Lead free / RoHS Compliant | Antre | ECL, PECL, LVECL, LVPECL |
| Frekans - Max | 3GHz | Diferans - Antre: Sòti | Yes/Yes |
| Detaye Deskripsyon | Clock Fanout Buffer (Distribution), Data IC 1:2 3GHz 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) | | |

Pwodwi ki gen rapò

| | |
|---|---|
| <p>MAX931EPA+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC COMP DUAL LOW PWR W/REF 8DIP Download: MAX931EPA+.pdf</p> <p>RFQ</p> | <p>MAX931ESA Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC COMPARATOR SGL W/REF 8-SOIC Download: MAX931ESA.pdf</p> <p>RFQ</p> |
| <p>MAX9320BEUA+T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC CLK BUFFER 1:2 3GHZ 8UMAX Download: MAX9320BEUA+T.pdf</p> <p>RFQ</p> | <p>MAX931ESA+T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC COMP SNGL LOW PWR W/REF 8SOIC Download: MAX931ESA+T.pdf</p> <p>RFQ</p> |
| <p>MAX9320ESA+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC CLK BUFFER 2:2 3GHZ 8SOIC Download: MAX9320ESA+.pdf</p> <p>RFQ</p> | <p>MAX931ESA+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC COMP SNGL LOW PWR W/REF 8SOIC Download: MAX931ESA+.pdf</p> <p>RFQ</p> |
| <p>MAX9320EKA+T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC CLOCK DRIVER SOT23</p> <p>RFQ</p> | <p>MAX9320EUA+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC CLK BUFFER 2:2 3GHZ 8UMAX Download: MAX9320EUA+.pdf</p> <p>RFQ</p> |
| <p>MAX9320BESA+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC CLK BUFFER 1:2 3GHZ 8SOIC Download: MAX9320BESA+.pdf</p> <p>RFQ</p> | <p>MAX9320ESA+T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC CLK BUFFER 2:2 3GHZ 8SOIC Download: MAX9320ESA+T.pdf</p> <p>RFQ</p> |
| <p>MAX9320EKA+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC CLOCK DRIVER SOT23</p> <p>RFQ</p> | <p>MAX931ESA-T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC COMPARATOR SGL W/REF 8-SOIC Download: MAX931ESA-T.pdf</p> <p>RFQ</p> |

Tags ki gen rapò

- Maxim Integrated MAX9320BEUA+
- MAX9320BEUA+ Pri
- MAX9320BEUA+ PDF Datasheet
- MAX9320BEUA+ Stock
- Maxim Integrated MAX9320BEUA+
- Maxim Integrated MAX9320BEUA+
- MAX9320BEUA+ Distribitè
- Foto MAX9320BEUA+
- MAX9320BEUA+ Telechaje Fèy
- Achte MAX9320BEUA+
- Maxim Integrated Founisè
- MAX9320BEUA+ Founisè
- MAX9320BEUA+ Imaj
- MAX9320BEUA+ Datasheet
- Achte Maxim Integrated MAX9320BEUA+
- Maxim Integrated Distribitè

