



Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

MAX1760HEUB+

Inombolo Yengxenywe: **MAX1760HEUB+**
 Incazelo Yomkhiqizo: IC REG BOOST ADJ/3.3V 1A 10UMAX
 Isimo se-RoHS: Qondisa mahhala / i-RoHS Compliant
 Amadokhumenti: [1.MAX1760HEUB+.pdf](#)
[2.MAX1760HEUB+.pdf](#)

Umkhiqizi / Umkhiqizo: Maxim Integrated
 Umkhumbi ovela: Hong Kong
 Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

[THUMELA UPHENYO](#)

Imininingwane yomkhiqizo

| | | | |
|---|--|--|--|
| Inombolo Yengxenywe | MAX1760HEUB+ | Umkhiqizi | Maxim Integrated |
| Incazelo | IC REG BOOST ADJ/3.3V 1A 10UMAX | Isimo samahhala sendawo / isimo se-RoHS | Qondisa mahhala / i-RoHS Compliant |
| Ishidi le-data | 1.MAX1760HEUB+.pdf 2.MAX1760HEUB+.pdf | | |
| I-Voltage - I-Output (Min / Fixed) | 2.5V (3.3V) | I-Voltage - I-Output (i-Max) | 5.5V |
| I-Voltage - Ukufaka (Min) | 0.7V | I-Voltage - Ukungena (i-Max) | 5.5V |
| I-Topology | Boost | I-Rectifier ehambisanayo | Yes |
| Iphakheji yedivaysi yensiza | 10-uMAX | Uchungechunge | - |
| Ukupakisha | Tube | Iphakheji / Icala | 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) |
| Uhlobo lokuphuma | Adjustable (Fixed) | Ukuhlelwa kokukhipha | Positive |
| Ukushisa okusebenzayo | -40°C ~ 85°C (TA) | Inani lemiphumela | 1 |
| Uhlobo lokufaka | Surface Mount | Izinga lokuzwela ukuthutha (MSL) | 1 (Unlimited) |
| Isikhathi Sesikhathi Esiyisibonelo Sokukhiqiza | 6 Weeks | Isimo samahhala sendawo / isimo se-RoHS | Lead free / RoHS Compliant |
| Umsebenzi | Step-Up | Ukuvama - Ukushintsha | 1MHz |
| Incazelo ephelele | Boost Switching Regulator IC Positive Adjustable (Fixed) 2.5V (3.3V) 1 Output 1A (Switch) 10-TFSOP, 10-MSOP (0.118", 3.00mm Width) | | |
| I-Base Part Number | MAX1760 | Ukuphuma kwamanje | 1A (Switch) |

Imikhiqizo lehlobene

| | |
|--|--|
| <p>MAX17610ATC+ Abakhiqizi: Maxim Integrated Incazelo: IC 1A OVP/OVC REV PROTECT TDFN Landa: MAX17610ATC+.pdf</p> <p>RFQ</p> | <p>MAX1761EEE+ Abakhiqizi: Maxim Integrated Incazelo: IC REG CTRLR BUCK 16QSOP Landa: MAX1761EEE+.pdf</p> <p>RFQ</p> |
| <p>MAX1760HEUB+T Abakhiqizi: Maxim Integrated Incazelo: IC REG BOOST ADJ/3.3V 1A 10UMAX Landa: MAX1760HEUB+T.pdf</p> <p>RFQ</p> | <p>MAX1761EEE Abakhiqizi: Maxim Integrated Incazelo: IC REG CTRLR BUCK 16QSOP Landa: MAX1761EEE.pdf</p> <p>RFQ</p> |
| <p>MAX17610ATC+T Abakhiqizi: Maxim Integrated Incazelo: INDUSTRIAL 1A OVER-CURRENT AND O Landa: MAX17610ATC+T.pdf</p> <p>RFQ</p> | <p>MAX1760EUB Abakhiqizi: Maxim Integrated Incazelo: IC REG BOOST ADJ/3.3V 1A 10UMAX Landa: MAX1760EUB.pdf</p> <p>RFQ</p> |
| <p>MAX17609EVKIT# Abakhiqizi: Maxim Integrated Incazelo: EVAL KIT OVP/OVC 1A MAX17609 Landa: MAX17609EVKIT#.pdf</p> <p>RFQ</p> | <p>MAX1760EUB+ Abakhiqizi: Maxim Integrated Incazelo: IC REG BOOST ADJ/3.3V 1A 10UMAX Landa: MAX1760EUB+.pdf</p> <p>RFQ</p> |
| <p>MAX1760EUB+T Abakhiqizi: Maxim Integrated Incazelo: IC REG BOOST ADJ/3.3V 1A 10UMAX Landa: MAX1760EUB+T.pdf</p> <p>RFQ</p> | <p>MAX1760ETB+T Abakhiqizi: Maxim Integrated Incazelo: IC REG BOOST ADJ/3.3V 1A 10TDFN Landa: MAX1760ETB+T.pdf</p> <p>RFQ</p> |
| <p>MAX1760HETB+T Abakhiqizi: Maxim Integrated Incazelo: IC REG BOOST ADJ/3.3V 1A 10TDFN Landa: MAX1760HETB+T.pdf</p> <p>RFQ</p> | <p>MAX17610EVKIT# Abakhiqizi: Maxim Integrated Incazelo: EVAL KIT OVP/OVC 1A MAX17610 Landa: MAX17610EVKIT#.pdf</p> <p>RFQ</p> |

Amathegi ahlobene

Maxim Integrated MAX1760HEUB+
 Intengo ye-MAX1760HEUB+
 Idathasheet le-MAX1760HEUB+ PDF
 Isitokwe se-MAX1760HEUB+
 Maxim Integrated MAX1760HEUB+
 I-Maxim Integrated MAX1760HEUB+

Umsabalalisi we-MAX1760HEUB+
 Izithombe ze-MAX1760HEUB+
 I-MAX1760HEUB+ Idatha Elayishiwe
 Thenga i-MAX1760HEUB+
 Umhlinzeki we-Maxim Integrated

Umhlinzeki we-MAX1760HEUB+
 Isithombe se-MAX1760HEUB+
 Idathasethi ye-MAX1760HEUB+
 Thenga i-Maxim Integrated MAX1760HEUB+
 Umsabalalisi we-Maxim Integrated