



MAX77826EWJ+

Onderdeel nummer: **MAX77826EWJ+**
 product beschrijving: IC REG BUCK BOOST PROG 49WLP
 RoHS-status: Loodvrij / RoHS-conform
 Datasheets: [1.MAX77826EWJ+.pdf](#)
[2.MAX77826EWJ+.pdf](#)

Fabrikant / Merk: Maxim Integrated
 Verscheppen van: Hong Kong
 Zending manier: DHL/Fedex/TNT/UPS/EMS













[AANVRAAG INDIENEN](#)

Afbeelding kan representatie zijn.
 Zie specificaties voor productdetails.

Productdetails

Onderdeel nummer	MAX77826EWJ+	Fabrikant	Maxim Integrated
Beschrijving	IC REG BUCK BOOST PROG 49WLP	Leid Free Status / RoHS Status	Loodvrij / RoHS-conform
Data papier	1.MAX77826EWJ+.pdf2.MAX77826EWJ+.pdf		
Voltage - Output	Multiple	Voltage - Input	1.7 V ~ 5.5 V
Leverancier Device Pakket	49-WLP (3.02x3.02)	Serie	-
Packaging	Strip	Verpakking / doos	49-WFBGA, WLBGA
Temperatuur	-40°C ~ 85°C	Aantal uitgangen	17
montage Type	Surface Mount	Vochtgevoeligheidsniveau (MSL)	1 (Unlimited)
Loodvrije status / RoHS-status	Lead free / RoHS Compliant	gedetailleerde beschrijving	- Converter, Mobile PCs Voltage Regulator IC 17 Output 49-WLP (3.02x3.02)
toepassingen	Converter, Mobile PCs		

gerelateerde producten

 <p>MAX77818EVSYS# fabrikanten: Maxim Integrated Beschrijving: MAX77818EVSYS FOR PMIC FOR SMART Download: MAX77818EVSYS#.pdf</p> <p>RFQ</p>	 <p>MAX77829EWN+T fabrikanten: Maxim Integrated Beschrijving: IC REG BUCK BOOST PROG 56WLP Download: MAX77829EWN+T.pdf</p> <p>RFQ</p>
 <p>MAX77818EWZ+T fabrikanten: Maxim Integrated Beschrijving: IC REG CTRLR INV PWM 72WLP Download: MAX77818EWZ+T.pdf</p> <p>RFQ</p>	 <p>MAX77818EVKIT# fabrikanten: Maxim Integrated Beschrijving: EVAL BOARD FOR MAX77818 Download: MAX77818EVKIT#.pdf</p> <p>RFQ</p>
 <p>MAX77846EWG+ fabrikanten: Maxim Integrated Beschrijving: IC REGULATOR</p> <p>RFQ</p>	 <p>MAX77846EWG+T fabrikanten: Maxim Integrated Beschrijving: IC REGULATOR</p> <p>RFQ</p>
 <p>MAX77816EVKIT# fabrikanten: Maxim Integrated Beschrijving: EVAL MAX77816 5A BUCK BOOST Download: MAX77816EVKIT#.pdf</p> <p>RFQ</p>	 <p>MAX77826EWJ+T fabrikanten: Maxim Integrated Beschrijving: IC REG BUCK BOOST PROG 49WLP Download: MAX77826EWJ+T.pdf</p> <p>RFQ</p>
 <p>MAX77829EVKIT# fabrikanten: Maxim Integrated Beschrijving: EVAL KIT FOR MAX77829</p> <p>RFQ</p>	 <p>MAX77846EVKIT# fabrikanten: Maxim Integrated Beschrijving: EVAL KIT MAX77846</p> <p>RFQ</p>
 <p>MAX77818EWZ+ fabrikanten: Maxim Integrated Beschrijving: IC REG BUCK BOOST PROG 72WLP Download: MAX77818EWZ+.pdf</p> <p>RFQ</p>	 <p>MAX77826EVKIT# fabrikanten: Maxim Integrated Beschrijving: EVAL KIT FOR MAX77826 Download: MAX77826EVKIT#.pdf</p> <p>RFQ</p>

Gerelateerde tags

- Maxim Integrated MAX77826EWJ+
- MAX77826EWJ+ prijs
- MAX77826EWJ+ PDF-gegevensblad
- MAX77826EWJ+ voorraad
- Maxim Integrated MAX77826EWJ+
- Maxim Integrated MAX77826EWJ+
- MAX77826EWJ+-distributeur
- MAX77826EWJ+ Afbeeldingen
- MAX77826EWJ+ Datasheet downloaden
- Koop MAX77826EWJ+
- Maxim Integrated Leverancier
- MAX77826EWJ+ leverancier
- MAX77826EWJ+-afbeelding
- MAX77826EWJ+ gegevensblad
- Koop Maxim Integrated MAX77826EWJ+
- Maxim Integrated-distributeur