



MAX11081GUU/V+

Hlutanúmer: **MAX11081GUU/V+**
 Vörulýsing: IC FAULT MON BATT 12CH 38TSSOP
 RoHs Staða: Leiða frjáls / RoHS samhæft
 Gagnabið: [1.MAX11081GUU/V+.pdf](#)
[2.MAX11081GUU/V+.pdf](#)

Framleiðandi / Vörumerki: **Maxim Integrated**
 Skip frá: Hong Kong
 Sending vegur: DHL/Fedex/TNT/UPS/EMS













[SENDU FYRIRSPURN](#)

Mynd gæti verið framsetning.
 Sjá upplýsingar um upplýsingar um vörur.

Upplýsingar um vörur

Hlutanúmer	MAX11081GUU/V+	Framleiðandi	Maxim Integrated
Lýsing	IC FAULT MON BATT 12CH 38TSSOP	Leiða frjáls staða / RoHS staða	Leiða frjáls / RoHS samhæft
Gögn	1.MAX11081GUU/V+.pdf2.MAX11081GUU/V+.pdf		
Birgir Tæki Pakki	38-TSSOP	Röð	Automotive, AEC-Q100
Pökkun	Tube	Pakki / tilfelli	38-TFSOP (0.173", 4.40mm Width)
Vinnuhitastig	-40°C ~ 105°C (TA)	Fjöldi frumna	1 ~ 12
Vöktunarnæmisstig (MSL)	1 (Unlimited)	Leiða frjáls staða / RoHS staða	Lead free / RoHS Compliant
Tengi	-	Virka	Battery Monitor
Slysavarnir	Over/Under Voltage	nákvæm lýsing	Battery Battery Monitor IC Lithium Ion 38-TSSOP
Rafhlaða efnafræði	Lithium Ion	Grunneiningarnúmer	MAX11081

skyldar vörur

 <p>MAX11081IUU+ Framleiðendur: Maxim Integrated Lýsing: IC FAULT MON BATT 12CH 38TSSOP Sækja: MAX11081IUU+.pdf</p> <p>RFQ</p>	 <p>MAX11081GUU+T Framleiðendur: Maxim Integrated Lýsing: IC FAULT MON BATT 12CH 38-TSSOP Sækja: MAX11081GUU+T.pdf</p> <p>RFQ</p>
 <p>MAX11080IUU+ Framleiðendur: Maxim Integrated Lýsing: IC FAULT MON BATT 12CH 38TSSOP Sækja: MAX11080IUU+.pdf</p> <p>RFQ</p>	 <p>MAX11080GUU/V+ Framleiðendur: Maxim Integrated Lýsing: IC LI/BATTERY MANAGEMENT 38TSSOP Sækja: MAX11080GUU/V+.pdf</p> <p>RFQ</p>
 <p>MAX1108EUB+ Framleiðendur: Maxim Integrated Lýsing: IC ADC 8BIT LP 10-UMAX Sækja: MAX1108EUB+.pdf</p> <p>RFQ</p>	 <p>MAX11081GUU/V+T Framleiðendur: Maxim Integrated Lýsing: IC FAULT MON BATT 12CH 38TSSOP Sækja: MAX11081GUU/V+T.pdf</p> <p>RFQ</p>
 <p>MAX11080GUU/V+T Framleiðendur: Maxim Integrated Lýsing: IC LI/BATTERY MANAGEMENT 38TSSOP Sækja: MAX11080GUU/V+T.pdf</p> <p>RFQ</p>	 <p>MAX11080IUU+T Framleiðendur: Maxim Integrated Lýsing: IC FAULT MON BATT 12CH 38TSSOP Sækja: MAX11080IUU+T.pdf</p> <p>RFQ</p>
 <p>MAX11081IUU+T Framleiðendur: Maxim Integrated Lýsing: IC FAULT MON BATT 12CH 38TSSOP Sækja: MAX11081IUU+T.pdf</p> <p>RFQ</p>	 <p>MAX1108CUB+ Framleiðendur: Maxim Integrated Lýsing: IC ADC 8BIT LP 10-UMAX Sækja: MAX1108CUB+.pdf</p> <p>RFQ</p>
 <p>MAX1108CUB+T Framleiðendur: Maxim Integrated Lýsing: IC ADC 8BIT LP 10-UMAX Sækja: MAX1108CUB+T.pdf</p> <p>RFQ</p>	 <p>MAX11081GUU+ Framleiðendur: Maxim Integrated Lýsing: IC FAULT MON BATT 12CH 38-TSSOP Sækja: MAX11081GUU+.pdf</p> <p>RFQ</p>

Tengd merki

Maxim Integrated MAX11081GUU/V+	MAX11081GUU/V+ dreifingaraðili	MAX11081GUU/V+ birgir
MAX11081GUU/V+ Verð	MAX11081GUU/V+ Myndir	MAX11081GUU/V+ mynd
MAX11081GUU/V+ PDF gagnablað	MAX11081GUU/V+ Sækja gagnablað	MAX11081GUU/V+ gagnablað
MAX11081GUU/V+ lager	Kauptu MAX11081GUU/V+	Kauptu Maxim Integrated MAX11081GUU/V+
Maxim Integrated MAX11081GUU/V+	Maxim Integrated birgir	Maxim Integrated dreifingaraðili
Maxim Integrated MAX11081GUU/V+		