








Maxim Integrated



MAX5959LECS+

Număr parc:	MAX5959LECS+
Producator / Marca:	Maxim Integrated
Descrierea produsului	IC CTRLR HOT-PLUG QD 80-TQFP  1.MAX5959LECS+.pdf  2.MAX5959LECS+.pdf
Foi de date:	 1.MAX5959LECS+.pdf  2.MAX5959LECS+.pdf
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.

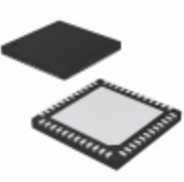
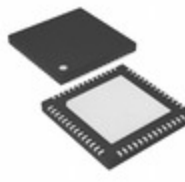





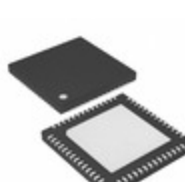



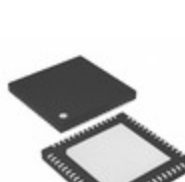
Specificațiile MAX5959LECS+

NUMĂR PARC	MAX5959LECS+
PRODUCĂTOR	Maxim Integrated
DESCRIERE	IC CTRLR HOT-PLUG QD 80-TQFP
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	 1.MAX5959LECS+.pdf  2.MAX5959LECS+.pdf
TENSIUNE - APROVIZIONARE	3 V ~ 3.6 V, 10.8 V ~ 13.2 V
TIP	Hot Plug Controller
PACHETUL DISPOZITIVULUI FURNIZOR	80-TQFP (12x12)
SERIE	-
CARACTERISTICI PROGRAMABILE	Current Limit, Fault Timeout
AMBALARE	Tray
PACHET / CAZ	80-TQFP
TEMPERATURA DE OPERARE	-40°C ~ 85°C
NUMĂR DE CANALE	12
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
ÎNTRERUPĂTOR (I) INTERN (I)	Both
CARACTERISTICI	Latched Fault, SMBus, Thermal Limit, UVLO
CARACTERISTICI PINS	-
DESCRIERE DETALIATA	Hot Plug Controller 12 Channel PCI Express® 80-TQFP (12x12)
CURRENT - IEȘIRE (MAX)	-
NUMĂRUL PĂRȚII DE BAZĂ	MAX5959
APLICAȚII	PCI Express®

Etichete asemănătoare

Maxim Integrated MAX5959LECS+	Distribuitoare MAX5959LECS+	Furnizori MAX5959LECS+
Pret MAX5959LECS+	Poze MAX5959LECS+	Imagine MAX5959LECS+
Fisa de date PDF MAX5959LECS+	Fișă de date pentru descărcare MAX5959LECS+	Fisa de date MAX5959LECS+
Stocul MAX5959LECS+	Cumpărați MAX5959LECS+	Cumpără Maxim Integrated MAX5959LECS+
Maxim Integrated MAX5959LECS+	Furnizori Maxim Integrated	Distribuitoare Maxim Integrated
Maxim Integrated MAX5959LECS+		

produse asemanatoare

 <p>MAX5961ETM+ Producători: Maxim Integrated Descriere: IC CTRLR HOT-SWAP QD 48-TQFN In stoc: Out stock RFQ</p>	 <p>MAX5957AETN+T Producători: Maxim Integrated Descriere: IC TRPL PCI EXP/HOT-PLUG 56-TQFN In stoc: Out stock RFQ</p>
 <p>MAX5956BUUE+T Producători: Maxim Integrated Descriere: IC DUAL HOT-SWAP CTRLR 16-QSOP In stoc: Out stock RFQ</p>	 <p>MAX5960LEVCMAXQU+ Producători: Maxim Integrated Descriere: KIT EVAL FOR MAX5960 In stoc: Out stock RFQ</p>
 <p>MAX5960LECS+T Producători: Maxim Integrated Descriere: IC CTRLR HOT-PLUG QD 80-TQFP In stoc: Out stock RFQ</p>	 <p>MAX5960LEVKIT+ Producători: Maxim Integrated Descriere: KIT EVAL FOR MAX5960L In stoc: Out stock RFQ</p>
 <p>MAX5959AECS+ Producători: Maxim Integrated Descriere: IC CTRLR HOT-PLUG QD 80-TQFP In stoc: Out stock RFQ</p>	 <p>MAX5958AETN+ Producători: Maxim Integrated Descriere: IC CTRLR HOT-PLUG TRPL 56-TQFN In stoc: Out stock RFQ</p>
 <p>MAX5957AETN+ Producători: Maxim Integrated Descriere: IC CTRLR HOT-PLUG TRPL 56-TQFN In stoc: Out stock RFQ</p>	 <p>MAX5960AECS+ Producători: Maxim Integrated Descriere: IC CTRLR HOT-PLUG QD 80-TQFP In stoc: Out stock RFQ</p>
 <p>MAX5960LECS+ Producători: Maxim Integrated Descriere: IC CTRLR HOT-PLUG QD 80-TQFP In stoc: Out stock RFQ</p>	 <p>MAX5957LETN+ Producători: Maxim Integrated Descriere: IC CTRLR HOT-PLUG TRPL 56-TQFN In stoc: Out stock RFQ</p>