




Energy Micro (Silicon Labs)


SI4767-A50-GMR

Numero di parte:	SI4767-A50-GMR
Costruttore / Marca:	Energy Micro (Silicon Labs)
Descrizione del prodotto	FM/AM/RDS RECEIVER, AUTOMOTIVE Q
Schede tecniche:	 SI4767-A50-GMR.pdf
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.


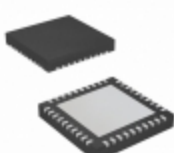

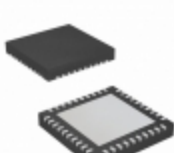



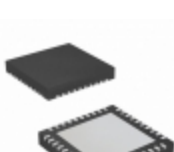
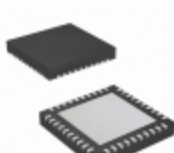
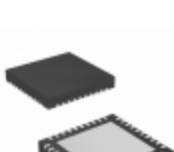

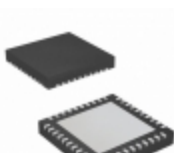
Specifiche di SI4767-A50-GMR

NUMERO DI PARTE	SI4767-A50-GMR
FABBRICANTE	Energy Micro (Silicon Labs)
DESCRIZIONE	FM/AM/RDS RECEIVER, AUTOMOTIVE Q
STATO LEAD SENZA PIOMBO / ROHS	
SCHEDA DATI	 SI4767-A50-GMR.pdf
TENSIONE DI ALIMENTAZIONE -	1.5 V ~ 5.5 V
CONTENITORE DISPOSITIVO FORNITORE	40-QFN (6x6)
SERIE	-
SENSIBILITÀ	-
CONTENITORE / INVOLUCRO	40-VFQFN Exposed Pad
TEMPERATURA DI ESERCIZIO	-40°C ~ 85°C (TA)
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
MODULAZIONE O PROTOCOLLO	AM, FM
DIMENSIONE DELLA MEMORIA	-
PRODUTTORE TEMPI DI CONSEGNA STANDARD	6 Weeks
FREQUENZA	64MHz ~ 108MHz, 510MHz ~ 1.71GHz
CARATTERISTICHE	RDS Demodulator + Band Pass Filter
DESCRIZIONE DETTAGLIATA	- RF Receiver AM, FM 64MHz ~ 108MHz, 510MHz ~ 1.71GHz PCB, Surface Mount 40-QFN (6x6)
TASSO DI DATI (MASSIMO)	-
INTERFACCIA DATI	-
CORRENTE - RICEZIONE	-
APPLICAZIONI	Automotive Audio
CONNETTORE ANTENNA	PCB, Surface Mount

Tag correlati

Energy Micro (Silicon Labs) SI4767-A50-GMR	Distributore SI4767-A50-GMR	SI4767-A50-GMR Fornitore
SI4767-A50-GMR Prezzo	Immagini SI4767-A50-GMR	Immagine SI4767-A50-GMR
SI4767-A50-GMR PDF Scheda dati	SI4767-A50-GMR Scarica la scheda tecnica	Scheda tecnica SI4767-A50-GMR
Stock SI4767-A50-GMR	Acquista SI4767-A50-GMR	Acquista Energy Micro (Silicon Labs) SI4767-A50-GMR
Energy Micro (Silicon Labs) SI4767-A50-GMR	Energy Micro (Silicon Labs) Fornitore	Distributore Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI4767-A50-GMR	Energy Micro SI4767-A50-GMR	Energy Micro (Silicon Labs) SI4767-A50-GMR
Silicon Laboratories SI4767-A50-GMR	Silicon Labs SI4767-A50-GMR	

prodotti correlati

 SI4767HU-MODULE-EB Produttori: Energy Micro (Silicon Labs) Descrizione: MODULE SI4767 HEAD disponibile: Out stock RFQ	 SI4768-A10-AMR Produttori: Energy Micro (Silicon Labs) Descrizione: IC RCVR AM/FM/HD AUTO 40-QFN disponibile: Out stock RFQ
 SI4767PD-A-EVB Produttori: Energy Micro (Silicon Labs) Descrizione: BOARD EVAL SI4767 PD RECEIVER disponibile: Out stock RFQ	 SI4767-A42-GM Produttori: Energy Micro (Silicon Labs) Descrizione: IC CAR RADIO RX AM/FM/HD 40QFN disponibile: Out stock RFQ
 SI4767-A50-GM Produttori: Energy Micro (Silicon Labs) Descrizione: FM/AM/RDS RECEIVER, AUTOMOTIVE Q disponibile: Out stock RFQ	 SI4767HEADUNIT Produttori: Energy Micro (Silicon Labs) Descrizione: KIT DEVELOPMENT SI4767 HEAD UNIT disponibile: Out stock RFQ
 SI4767-A50-AMR Produttori: Energy Micro (Silicon Labs) Descrizione: IC CAR RADIO RX AM/FM/HD 40QFN disponibile: Out stock RFQ	 SI4767-A42-GMR Produttori: Energy Micro (Silicon Labs) Descrizione: IC CAR RADIO RX AM/FM/HD 40QFN disponibile: Out stock RFQ
 SI4767-A50-AM Produttori: Energy Micro (Silicon Labs) Descrizione: IC RADIO RX AM/FM/HD AUTO 40-QFN disponibile: Out stock RFQ	 SI4767-A42-AMR Produttori: Energy Micro (Silicon Labs) Descrizione: IC CAR RADIO RX AM/FM/HD 40QFN disponibile: Out stock RFQ
 SI4767LNA-A-EVB Produttori: Energy Micro (Silicon Labs) Descrizione: BOARD EVAL SI4767 LNA RECEIVER disponibile: Out stock RFQ	 SI4768-A10-AM Produttori: Energy Micro (Silicon Labs) Descrizione: IC RCVR AM/FM/HD AUTO 40-QFN disponibile: Out stock RFQ