
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	Hersteller-Teilenummer:	MAX5057AASA+
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC MOSFET DRVR DUAL 8-SOIC
Datenblätter:	1.MAX5057AASA+.pdf 2.MAX5057AASA+.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		



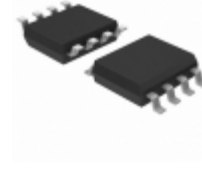

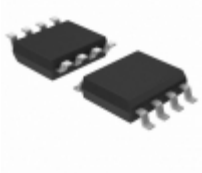
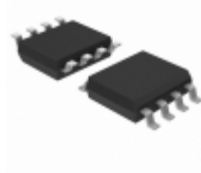
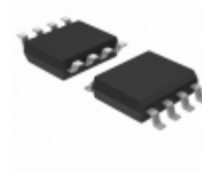
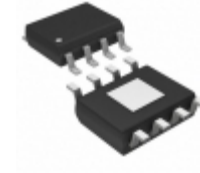
Spezifikationen

Teilenummer	MAX5057AASA+
Hersteller	Maxim Integrated
Beschreibung	IC MOSFET DRVR DUAL 8-SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Gate-Treiber
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	4 V ~ 15 V
Supplier Device-Gehäuse	8-SOIC Exposed Pad
Serie	-
Aufstieg / Fallzeit (Typ)	32ns, 26ns
Verpackung	Tube
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width) Exposed Pad
Betriebstemperatur	-40°C ~ 150°C (TJ)
Anzahl der Treiber	2
Befestigungsart	Surface Mount
Logikspannung - VIL, VIH	0.8V, 2.1V
Eingabetyp	Inverting, Non-Inverting
Gate-Typ	N-Channel MOSFET
Angetriebene Konfiguration	Low-Side
Strom - Spitzenleistung (Quelle, Sink)	4A, 4A
Ladestrom	Independent

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Sie können auch interessiert

sein:

 <p>MAX5057BASA Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>	 <p>MAX5057AASA+T Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>	 <p>MAX5056BASA+ Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>	 <p>MAX5057AASA Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>
 <p>MAX5057BASA+T Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>	 <p>MAX5056BASA-T Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>	 <p>MAX5056BASA+T Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>	 <p>MAX5057AASA-T Maxim Integrated IC MOSFET DRVR DUAL 8-SOIC</p>

Verwandtes Hot-Keyword

Mehr

MAX5057AASA+ Maxim Integrated	MAX5057AASA+ Datenblatt	MAX5057AASA+-Datenblätter	MAX5057AASA+ PDF	Maxim Integrated MAX5057AASA+
MAX5057AASA+ Electronic	MAX5057AASA+-Komponenten	MAX5057AASA+-Verteiler	MAX5057AASA+-Bild	MAX5057AASA+-Teil
MAX5057AASA+ Preis	MAX5057AASA+ Hersteller	MAX5057AASA+ Bild	MAX5057AASA+ Aktie	MAX5057AASA+ Inventar
MAX5057AASA+ Neu	MAX5057AASA+ Original	MAX5057AASA+ garantiert	MAX5057AASA+ RFQ	MAX5057AASA+ Online bestellen