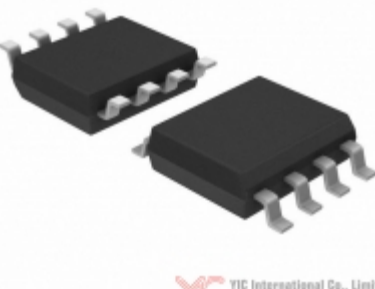

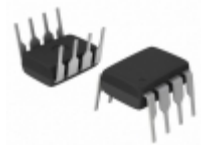





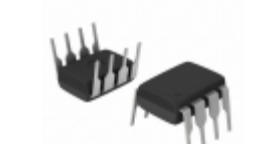
	<p>MAX495CSA+</p>
	<p>Hersteller-Teilenummer: MAX495CSA+</p> <p>Hersteller / Marke: Maxim Integrated</p> <p>Teil der Beschreibung: IC OPAMP GP 500KHZ RRO 8SOIC</p> <p>Datenblätter: 1.MAX495CSA+.pdf 2.MAX495CSA+.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 17557 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	MAX495CSA+
Hersteller	Maxim Integrated
Beschreibung	IC OPAMP GP 500KHZ RRO 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	17557 pcs Stock
Serie	-
Strom - Versorgung	150µA
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Ausgabebetyp	Rail-to-Rail
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Zahl der Schaltkreise	1
Verstärkertyp	General Purpose
Strom - Ausgang / Kanal	30mA
Slew Rate	0.2 V/µs
-3db Bandbreite	-
Spannungsversorgung, Single / Dual (±)	2.7 V ~ 6 V, ±1.35 V ~ 3 V
Verstärkungsbandbreitenprodukt	500kHz
Strom - Eingangsruhe	25nA
Spannung - Eingangs-Offset	200µV
Verpackung	Tube

MAX495CSA+ ist neu im Original, Suche MAX495CSA+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX495CSA+ Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX495CSA+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX4959EUB+T Maxim Integrated IC CTRLR HI VOLTAGE OVP 10-MSOP</p>	 <p>MAX495CPA Maxim Integrated IC OPAMP GP 500KHZ RRO 8DIP</p>	 <p>MAX4959EUB+ Maxim Integrated IC CTRLR HI VOLTAGE OVP 10-MSOP</p>	 <p>MAX495CSA-T MAXIM MAX495CSA-T MAXIM</p>
 <p>MAX495CSA+T Maxim Integrated IC OPAMP GP 500KHZ RRO 8SOIC</p>	 <p>MAX495CUA Maxim Integrated IC OPAMP GP 500KHZ RRO 8UMAX</p>	 <p>MAX495CUA+T Maxim Integrated IC OPAMP GP 500KHZ RRO 8UMAX</p>	 <p>MAX495CPA+ Maxim Integrated IC OPAMP GP 500KHZ RRO 8DIP</p>

heiße Teile

Mehr

- | | | | | |
|------------------|-----------------|--------------------|-----------------|-------------------|
| ⊗ MAX4944ELA+ | ↔ MAX4944LELA | ⇒ MAX4944LELA+TG65 | D MAX4945AELA+ | ⇒ MAX4945ELA+T |
| ⊕ MAX4945LELA+ | ⊗ MAX4945LELA+T | D MAX4946ELA+ | ⇒ MAX4946ELA+T | ⇒ MAX494CSD |
| ⊗ MAX494CSD+T | ⊕ MAX494CSD-T | ⊗ MAX494ESD | ↔ MAX494ESD+ | ⇒ MAX494ESD+T |
| D MAX4951BECTP | ⊗ MAX4951BECTP+ | ⊕ MAX4951BECTP+T | ⊗ MAX4951CCTP+T | ⇒ MAX4951CTP+T |
| ⇒ MAX4952BCTP | ↔ MAX4952CTO+ | ⊗ MAX4957ETB+ | ⊕ MAX4957TB+T | ⇒ MAX495CSA |
| ↔ MAX495CSA+T | ⇒ MAX495CSA-T | D MAX495EPA | ⊗ MAX495ESA | ⊕ MAX495ESA+T |
| ⊗ MAX4967EGEE/V+ | D MAX4968AECM+T | ⇒ MAX497CPE+ | ↔ MAX497CSE | ⇒ MAX497EPE+ |
| ⊕ MAX4983EEVB+ | ⊗ MAX4983EEVB+T | ↔ MAX4984EEVB+T | ⇒ MAX4992EVB+T | ⇒ MAX4993EVB |
| ⊗ MAX4993EVB+T | ⊕ MAX4995AATA+T | ⊗ MAX4995AAVB+TCJY | D MAX4995BAVB+T | ⇒ MAX4996ETG+T |
| ↔ MAX4999ETJ+T | ⊗ MAX5003EEE | ⊕ MAX5003EEE+ | ⊗ MAX5003EEE+T | ⇒ MAX5003EEE+TG39 |