





Maxim Integrated

MAX44008GDT+T


Artikelnummer:	MAX44008GDT+T
Tillverkare / Brand:	Maxim Integrated
Produktbeskrivning	IC AMBIENT/PROXIMITY SENS TDFN
Datablad:	 MAX44008GDT+T.pdf
RoHS status	 Blyfri / Överensstämmer med RoHS
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS



OFFERTFÖRFRÅGAN

Bilden kan vara representation. Se specifikationer för produktinformation.













Specifikationer för MAX44008GDT+T

ARTIKELNUMMER	MAX44008GDT+T
TILLVERKARE	Maxim Integrated
BESKRIVNING	IC AMBIENT/PROXIMITY SENS TDFN
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	 MAX44008GDT+T.pdf
SPÄNNING - TILLFÖRSEL	2.7V ~ 5.5V
SERIER	-
UPPLÖSNING (BITAR)	14 b
FÖRPACKNING / FODRAL	6-VDFDN
PRODUKTION	I ² C
DRIFTSTEMPERATUR	-40°C ~ 85°C
FUKTKÄNSLIGHETSNIVÅ (MSL)	3 (168 Hours)
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
FUNKTIONER	Gain Control, Interrupt, Programmable Resolution, Sleep Mode
DETALJERAD BESKRIVNING	Color Sensor 14 b Gain Control, Interrupt, Programmable Resolution, Sleep Mode 6-VDFDN
STRÖM - TILLFÖRSEL (MAX)	30µA @ 3.3V

Relaterade etiketter

Maxim Integrated MAX44008GDT+T	MAX44008GDT+T-distributör	MAX44008GDT+T-leverantör
MAX44008GDT+T-pris	MAX44008GDT+T-bilder	MAX44008GDT+T-bild
MAX44008GDT+T PDF-datablad	MAX44008GDT+T Ladda ner datablad	MAX44008GDT+T-datablad
MAX44008GDT+T lager	Köp MAX44008GDT+T	Köp Maxim Integrated MAX44008GDT+T
Maxim Integrated MAX44008GDT+T	Maxim Integrated-leverantör	Maxim Integrated-distributör
Maxim Integrated MAX44008GDT+T		

Relaterade produkter

 <p>MAX44008EVSYS# tillverkare: Maxim Integrated Beskrivning: EVAL KIT RGB PROXIMITY SENSOR I lager: Out stock</p> <p>RFQ</p>	 <p>MAX44009EVKIT+ tillverkare: Maxim Integrated Beskrivning: EVAL KIT MAX44009 I lager: Out stock</p> <p>RFQ</p>
 <p>MAX44009PMB1# tillverkare: Maxim Integrated Beskrivning: KIT FOR MAX44009 I lager: Out stock</p> <p>RFQ</p>	 <p>MAX44009EVKIT# tillverkare: Maxim Integrated Beskrivning: KIT EVAL FOR MAX44009 I lager: 6 pcs</p> <p>RFQ</p>
 <p>MAX4400AUKE+T tillverkare: Maxim Integrated Beskrivning: IC OPAMP GP 800KHZ RRO SOT23-5 I lager: 268 pcs</p> <p>RFQ</p>	 <p>MAX44008EDT+ tillverkare: Maxim Integrated Beskrivning: IC MAX44008EDT+ I lager: Out stock</p> <p>RFQ</p>
 <p>MAX4400AUKE-T tillverkare: Maxim Integrated Beskrivning: IC OPAMP GP 800KHZ RRO SOT23-5 I lager: Out stock</p> <p>RFQ</p>	 <p>MAX44006GDT+T tillverkare: Maxim Integrated Beskrivning: IC AMBIENT/PROXIMITY SENS TDFN I lager: Out stock</p> <p>RFQ</p>
 <p>MAX44007EDT+T tillverkare: Maxim Integrated Beskrivning: SENSOR AMBIENT LIGHT 6UTDFN I lager: Out stock</p> <p>RFQ</p>	 <p>MAX44006EVSYS# tillverkare: Maxim Integrated Beskrivning: EVAL SYS I lager: Out stock</p> <p>RFQ</p>
 <p>MAX44009EDT+T tillverkare: Maxim Integrated Beskrivning: SENSOR AMBIENT LIGHT 6UTDFN I lager: Out stock</p> <p>RFQ</p>	 <p>MAX44008EDT+T tillverkare: Maxim Integrated Beskrivning: IC AMBIENT/PROXIMITY SENS TDFN I lager: Out stock</p> <p>RFQ</p>

Copyright © 2020 pålitlig distributör av elektroniska komponenter - Ocean-Components.com

E-post: Info@Ocean-Components.com

Adress: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

