
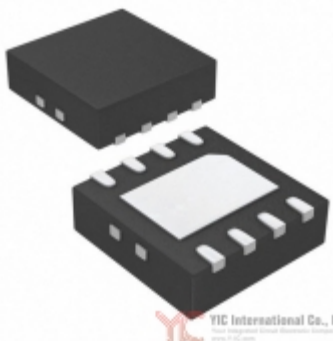
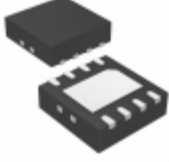
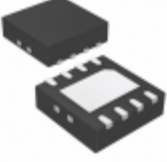
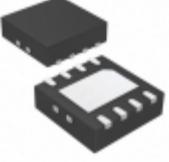
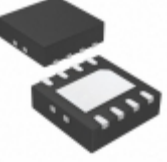
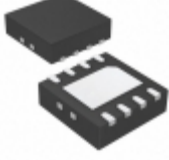


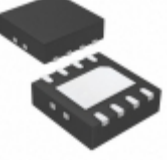
	<p>VSOP98260</p> <p>Hersteller-Teilenummer: VSOP98260</p> <p>Hersteller / Marke: Electro-Films (EFI) / Vishay</p> <p>Teil der Beschreibung: IC SIGNAL CONDITIONING QFN</p> <p>Datenblätter:  VSOP98260.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 18993 pcs Stock Available.</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	VSOP98260
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	IC SIGNAL CONDITIONING QFN
Kategorie	Sensoren, Transducer > Optische Sensoren-Foto-
Teilstatus	18993 pcs Stock
Hersteller Standard Vorlaufzeit	9 Weeks
detaillierte Beschreibung	Remote Receiver Sensor, 40.0kHz Surface Mount
Serie	-
Strom - Versorgung	900µA
Betriebstemperatur	-
Befestigungsart	Surface Mount
Orientierung	Top View
Spannungsversorgung	2V ~ 3.6V
Abtastabstand	-
B.P.F. Mittenfrequenz	40.0kHz
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	VSOP98260TR

VSOP98260 ist neu im Original, Suche VSOP98260 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VSOP98260 Electro-Films (EFI) / Vishay mit Garantie und Vertrauen.
Anfrage VSOP98260: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>VSOP98260 Vishay / Semiconductor - Opto Division IC SIGNAL CONDITIONING QFN</p>	 <p>VSOP58438 Vishay / Semiconductor - Opto Division IC SIGNAL CONDITIONING QFN</p>	 <p>VSOP38336 Electro-Films (EFI) / Vishay IC SIGNAL CONDITIONING 36KHZ QFN</p>	 <p>VSOP38338 Vishay / Semiconductor - Opto Division IC SIGNAL CONDITIONING QFN</p>
 <p>VSOP58436 Vishay / Semiconductor - Opto Division IC SIGNAL CONDITIONING 36KHZ QFN</p>	 <p>VSOP37238TT1 Vishay / Semiconductor - Opto Division SMD PH.MODULE 38KHZ T.VIEW4</p>	 <p>VSORC20AA250K/500M VISAY VISAY SOP-20</p>	 <p>VSOP38336 Vishay / Semiconductor - Opto Division IC SIGNAL CONDITIONING 36KHZ QFN</p>

heiße Teile

Mehr

08051A5R7DAT2A	A50L0001-0442	AM26LS31ACDR	AS1117-18CX	AS431A1DBV7
AT5221-2.9KER	AZ1117D-1.2TRE1	BA33DDOWHFP-TR	BA3830F-E2	BH76206HFV-TR
C3216X7R2A333M115AA	CAT5113VI-00	CC0603MRX7R8BB223	CIG22L6R8MNE	DS2411R+T
DS26LS32ACMX	FGA30S120P	GRM1555C1E150JA01D	HLMP-C208-S0000	IRFR9024NPBF
LD06GC220KAB1A	MAX323CSA	MAX4494AKA+	MIC79110-4.2BML	MLX14101E
NCP1521ASNT1G	NFM41PC155B1E3L	PE-68678T	PVC76-16A	PZU11B2A
QM50E2Y-H(D)	SA5205AD	SI5853DDC-T1-GE3	SI5855CDC-T1-GE3	SKR71/16UNF
SMAZ8V2-7	SN74AVC16244DGGR	SP3232EHCA	ST72F561AR9T6	STM8AF6226TCSSS
SV28-12-100-14	SY10E131JC	TLC27L2ACDRG4	TLV341AIDCKR	TNY264GN
VI-2TY-IX	VLCF4020T-330MR47	VSOP58436	VSOP58438	VSOP98260

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited