



MAX186BCAP+T

Karolo ea Karolo	MAX186BCAP+T	Boemo ba RoHs	N/A
Moetsi / Mochini	Analog Devices / Maxim Integrated	Boemo	5452 pcs stock
Tlhaloso ea Sehlahisoa	IC DAS/ADC 12BIT 133K 20SSOP	Sekepe se Tsoang ho	Hong Kong
Datasheets	MAX186,188.pdf	Tsela ea Shipment	DHL/Fedex/TNT/UPS/EMS

Fumana tlhaloso

Ka kopo tlanya "Fumana Quite" ebe u tlatsa masimo ohle a hlokalalang.Re tla arabela kopo ea hau nakong ea lihora tse 24 ka lengolo-tsoibila. Haeba u thulana le mathata afe kapa afe, ka kopo tlohela molaetsa kapa u romelle lengolo-tsoibila info@global-ic.hk, 'me re tla khutlela ho uena kapele kamoo ho ka khonehang.

FUMANA TLHALOSO

Setšoantšo e kanna ea ba moemeli. Bona litlhaloso bakeng sa lintlha tsa sehlahisoa.

oa MAX186BCAP+T

Voltage Supply Source	Dual ±	Tšebeliso ea Voltage	±5V
Thapa	Data Acquisition System (DAS), ADC	Package ea Lisebelisoa tsa Thepa	20-SSOP
Sehlooho	-	Tlhahlobo ea Liteko (ka Bobeli)	133k
Qeto (Bits)	12 b	Package / Case	20-SSOP (0.209", 5.30mm Width)
Package	Tape & Reel (TR)	Mocheso o sebetsang	0°C ~ 70°C
Palo ea Mechine	8	Mofuta oa ho Thaba	Surface Mount
Sebopeho sa Data	MICROWIRE™, QSPI™, Serial, SPI™	Nomoro ea sehlahisoa	MAX186

Litaba tse Amanang



Gand, Gan e sirelelitsoeng e bula menyeta ea khoebo bakeng sa liitsi tsa data, likoloi le pv 2023/09/7	Litaba tse tšehelitsong: bokamoso ba polokeho ea likoloi ka moralo 2023/04/19	C.Teder's Cobot e ka phahamisa 3kg le boemo ba ho 20µm 2023/08/7
Show Hat 2023/09/7	Likokoana-hloko tsa "cable li ile tsa fetoha ka beke 2023/08/3	Moetsi oa literaka tsa London e kopanya le moetsi oa Arizona Ev 2023/08/15
Triple Pin Atom X7000 Board e fumana 4x 2.5Gbit / s ethernet le 2x Rs-Eumw: rohde & schwarz e ntlafatsa tebello ea Ratar ea Likoloi tsa Likoloi 485 2023/08/21	Takatso: ho theola methapo ho hlakola liponto ho likoloi 2023/08/29	Tlaleho ea Tsoelo-pele ea Reram 2023/04/26
	Pono: Ultra-qalong ea hlaha le lithibelo tsa IOL li sebelisa Lorawan 2023/07/14	Infrineon e leka ho reka li-PCbs tse nchafatsang bakeng sa demo le liboto tsa eval 2023/07/28