



## SN74LVC1G04DRYR

Karolo ea Karolo	<a href="#">SN74LVC1G04DRYR</a>	Boemo ba RoHs	
Moetsi / Mochini	N/A	Boemo	496076 pcs stock
Tlhaloso ea Sehlahisoa	IC INVERTER 1CH 1-INP 6SON	Sekepe se Tsoang ho	Hong Kong
Datasheets		Tsela ea Shipment	DHL/Fedex/TNT/UPS/EMS

### 496076 pcs stock

Theko ea Bo-'mampuli

1 pcs	10 pcs	25 pcs	100 pcs	250 pcs	500 pcs	1000 pcs	2500 pcs
\$0.246	\$0.185	\$0.167	\$0.115	\$0.097	\$0.079	\$0.061	\$0.055

### 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](mailto:info@global-ic.hk), 'me re tla khutlela ho uena kapele kamoo ho ka khonehang.

FUMANA TLHALOSO

### oa SN74LVC1G04DRYR

Tšebeliso ea Voltage	1.65V ~ 5.5V	Package ea Lisebelisoa tsa Thepa	6-SON (1.45x1)
Sehlooho	74LVC	Package / Case	6-UFDFN
Package	Tape & Reel (TR)	Mocheso o sebetsang	-40°C ~ 125°C
Palo ea Litokelo	1	Palo ea Maeto	1
Mofuta oa ho Thaba	Surface Mount	Max Propagation Delay @ V, Max CL	3.7ns @ 5V, 50pF
Mofuta oa Boitsebiso	Inverter	Boemo ba mohopolo oa mantlha - tlase	0.7V ~ 0.8V
Boemo ba mohopolo oa mantlha - phahameng	1.7V ~ 2V	Likaroloana	-
Hona joale - Phatlalatso e phahameng, e tlase	32mA, 32mA	Hona joale - Li-quiescent (Max)	10 μA
		Nomoro ea sehlahisoa	74LVC1G04

### Litaba tse Amanang



C.Teder's Cobot e ka phahamisisa 3kg le boemo ba ho 20μm

2023/08/7

Lefatše le kenelletse: Puisano ea video - Li-Lorena ho R & D, moralo le Phetoho ea li-scub ea 5v e kenyelletsa ho thibela le ho fokotsa meeli ea ho rekisa polokelo

2023/03/27

Litaba tse tšehelitsong: bokamoso ba polokeho ea likoloi ka moralo

2023/04/19

Ho hlile hoa phethahala joang

2023/07/19

E kenelletse lefatšeng: pono ea pono ea AI

2023/03/15

Tlohela lefatše:

2023/03/15

hona joale

2023/08/17

Rohm e kopanya mokhanni ka Gan Hemt ho tlosa li-wom tsa vate liphiri

2023/08/31

Infrineon e leka ho reka li-PCBs tse nchafatsang bakeng sa demo le liboto tsa eval

2023/07/28

TDK e eketsa mokhoa oa ho teba ka mokhoa oa ho teba ho khethole-pele ho Mulf-KW DC PSS PSS

2023/09/15

Lefatše le kenelletse: Wi-Fi 6, Bluetooth le IEEE 802.15.4 Ir-wpan ka module e le 'ngoe

2023/03/16

Ritronik le Mediatek Signing e tliša Setoni sa IOT Gentio ho Europe le Israel

2023/07/4