



## MC74HC04AFR2

Gawo la Nambala	<a href="#">MC74HC04AFR2</a>	Mkhalidwe wa RoHs	N/A
Wopanga / Chinthu	<a href="#">AMI Semiconductor/onsemi</a>	Zolembe	964618 pcs stock
Mafotokozedwe Akatundu	IC INVERTER 6CH 1-INP SOEIAJ-14	Chombo Chochokera	Hong Kong
Datasheets		Njira Yoperekera	DHL/Fedex/TNT/UPS/EMS

**964618 pcs stock**  
Kafukufuku (Mu Ndalama za US)

4000 pcs
\$0.033

### Pezani Mtengo

Chonde dinani "Pezani mawu" ndikudzaza minda yonse yofunikira. Tikuyankha pempho lanu patatha maola 24 kudzera pa imelo. Ngati mukukumana ndi zovuta zilizonse, chonde siyani uthenga kapena imelo ku [info@global-ic.hk](mailto:info@global-ic.hk), ndipo tidzabweranso kwa inu posachedwa.

PEZANI MTENGO

### ASA1 MC74HC04AFR2

Mphamvu - Zopereka	2V ~ 6V	Phukusi la Chipangizo Chothandizira	14-SOIC
Mndandanda	74HC	Phukusi / Mlanduwu	14-SOIC (0.209", 5.30mm Width)
Phukusi	Bulk	Kutentha Kwambiri	-55°C ~ 125°C
Chiwerengero cha Zopangira	1	Chiwerengero cha maulendo	6
Mtundu Wokwera	Surface Mount	Kufalikira kwa Max kukuchedwa @ V, Max CL	13ns @ 6V, 50pF
Mtundu Wosintha	Inverter	Kuyika mfundo zomveka - otsika	0.5V ~ 1.8V
Kuyika mawu oyenera - okwera	1.5V ~ 4.2V	Mawonekedwe	-
Yamakono - Quiescent (Max)	1 µA	Zamakono - Zolembe Zapamwamba, Zochepa	5.2mA, 5.2mA
Nambala Yogulitsa	74HC04		

### Nkhani Zokhudzana



Rutrone ndi kusaina kwamembala kumabweretsa Ioot Genio mndandanda waku Europe ndi Israeli

2023/07/4

IC imadumphira pansu pofuula

2023/07/11

Wophatikizidwa padziko 2023: Pezani chitsogozo chonse chamagetsi sabata iliyonse

2023/03/17

Zothandizira: Tsogolo la chitetezo chamagalimoto mwa kapangidwe

2023/04/19

2023/03/16

Worded World: Fanforder Alder Lake mafakitale a mafakitale

2023/03/15

Momwe Zakhallira Zochitika

2023/07/19

Makamera oyeserera amayeza mpaka 800nm popanga

2023/08/11

Worded World: Masomphenya a Ai Masomphenya a Makamera 12

2023/03/15

Mabanki apamwamba osungira mphamvu

2023/08/16

TDK imawonjezera njira yamphamvu kumira ku Alt-KW DC PSUS

2023/09/15

Cobot ya Schneider ikhoza kukweza 3kg ndi malo mpaka 20µm

2023/08/7