



IDT (Integrated Device

83948AYILF

Nambari ya Sehemu:

83948AYILF

Mtengenezaji / Brand:

IDT (Integrated Device Technology)

Maelezo ya bidhaa

IC CLK BUFFER 2:12 250MHZ 32TQFP

Datasheets:

 83948AYILF.pdf

Hali ya RoHS

 Kuongoza bure / RoHS Inavyotakiwa

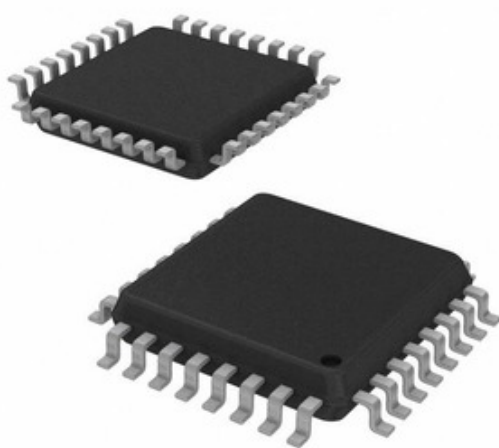
Meli Kutoka

Hong Kong

Njia ya Uhamisho

DHL/Fedex/TNT/UPS/EMS


Technology)



Picha inaweza kuwa uwakilishi. Angalia maelezo ya maelezo ya bidhaa.

[OMBI LA NUKUU](#)













Ufafanuzi wa 83948AYILF

NAMBARI YA SEHEMU	83948AYILF
MTENGENEZAJI	IDT (Integrated Device Technology)
MAELEZO	IC CLK BUFFER 2:12 250MHZ 32TQFP
HALI YA BURE YA BURE / HALI YA ROHS	Kuongoza bure / RoHS Inavyotakiwa
KARATASI YA DATA	 83948AYILF.pdf
UGAVI WA VOLTAGE	3 V ~ 3.6 V
WEKA	Fanout Buffer (Distribution), Multiplexer
DUKA LA KIFAA CHA WASAMBAZAJI	32-TQFP (7x7)
MFULULIZO	-
UWIANO - INPUT: PATO	2:12
UFUNGAJI	Tray
PAKET / UCHUNGUZI	32-LQFP
PATO	LVCOS, LVTTL
MAJINA MENGINE	800-1120 ICS83948AYILF
JOTO LA UENDESHAJI	-40°C ~ 85°C
IDADI YA CIRCUITS	1
AINA YA KUINUA	Surface Mount
KIWANGO CHA SENSITIVITY MOISTURE (MSL)	3 (168 Hours)
HALI YA BURE YA BURE / HALI YA ROHS	Lead free / RoHS Compliant
INPUT	HCSL, LVCMOS, LVDS, LVHSTL, LVPECL, LVTTL, SSTL
UPEPO - MAX	250MHz
TOFAUTI - INPUT: PATO	Yes/No
MAELEZO YA KINA	Clock Fanout Buffer (Distribution), Multiplexer IC 2:12 250MHz 32-LQFP
NAMBARI YA SEHEMU YA MSINGI	ICS83948

Tags kuhusiana

IDT (Integrated Device Technology) 83948AYILF	Msambazaji wa 83948AYILF	Mtoaji wa 83948AYILF
Bei ya 83948AYILF	Picha za 83948AYILF	Picha ya 83948AYILF
Datasheet ya PDF ya 83948AYILF	Datasheet ya kupakua 83948AYILF	Datasheet ya 83948AYILF
83948AYILF Hisa	Nunua 83948AYILF	Nunua IDT (Integrated Device Technology) 83948AYILF
IDT (Integrated Device Technology) 83948AYILF	Mtoaji wa IDT (Integrated Device Technology)	Msambazaji wa IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 83948AYILF	IDT 83948AYILF	IDT (Integrated Device Technology) 83948AYILF
IDT, Integrated Device Technology Inc 83948AYILF	Integrated Device Technology (IDT) 83948AYILF	

Bidhaa zinazohusiana

 <p>83951 010500 Wazalishaji: Belden Maelezo: THERMOCOUPLE TYPE JX 16AWG Katika hisa: Out stock</p> <p>RFQ</p>	 <p>83950 010500 Wazalishaji: Belden Maelezo: THERMOCOUPLE TYPE JX 20AWG Katika hisa: Out stock</p> <p>RFQ</p>
 <p>83948AYI-01LFT Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC CLK BUFFER 2:12 150MHZ 32TQFP Katika hisa: Out stock</p> <p>RFQ</p>	 <p>83948AYILF Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC CLK BUFFER 2:12 250MHZ 32TQFP Katika hisa: Out stock</p> <p>RFQ</p>
 <p>83947AYILNT Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC CLK BUFFER 2:9 110MHZ 32TQFP Katika hisa: Out stock</p> <p>RFQ</p>	 <p>83947AYILN Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC CLK BUFFER 2:9 110MHZ 32TQFP Katika hisa: Out stock</p> <p>RFQ</p>
 <p>83948AYI-147LF Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC CLK BUFFER 2:12 350MHZ 32TQFP Katika hisa: 461 pcs</p> <p>RFQ</p>	 <p>83950 0101000 Wazalishaji: Belden Maelezo: THERMOCOUPLE TYPE JX 20AWG Katika hisa: Out stock</p> <p>RFQ</p>
 <p>83950 0105000 Wazalishaji: Belden Maelezo: THERMOCOUPLE TYPE JX 20AWG Katika hisa: Out stock</p> <p>RFQ</p>	 <p>83951 0101000 Wazalishaji: Belden Maelezo: THERMOCOUPLE TYPE JX 16AWG Katika hisa: Out stock</p> <p>RFQ</p>
 <p>83948AYI-147LFT Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC CLK BUFFER 2:12 350MHZ 32TQFP Katika hisa: Out stock</p> <p>RFQ</p>	 <p>83948AYI-01LF Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC CLK BUFFER 2:12 150MHZ 32TQFP Katika hisa: Out stock</p> <p>RFQ</p>

Hati miliki © 2020 Msambazaji wa kuaminika wa Vipengele vya Elektroniki - Ocean-Components.com

E-mail: Info@Ocean-Components.com

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

