



Imaj ka reprezantasyon.
Gade espesifikasyon pou detay pwodwi.

83940DKILFT

Nimewo Pati: **83940DKILFT**
 Deskripsyon pwodwi: IC CLK BUF 2:18 250MHZ 32VFQFPN
 RoHs Status: Plon gratis / RoHS konfòme
 Datasheets: [83940DKILFT.pdf](#)

Manifakti / Brand: IDT (Integrated Device Technology)
 Bato de: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SOUWÈT ENQUIRY >](#)

Pwodwi detay

Nimewo Pati	83940DKILFT	Manifakti	IDT (Integrated Device Technology)
Deskripsyon	IC CLK BUF 2:18 250MHZ 32VFQFPN	Plon gratis Status / RoHS Status	Plon gratis / RoHS konfòme
Done fèy	83940DKILFT.pdf		
Voltage - Pwovizyon pou	2.375 V ~ 3.465 V	Kalite	Fanout Buffer (Distribution), Multiplexer
Founisè Aparèy pake	32-VFQFPN (5x5)	Seri	-
Pwopòsyon - Antre: Sòti	2:18	Anbalaj	Tape & Reel (TR)
Pake / Ka	32-VFQFN Exposed Pad	Sòti	LVC MOS, LV TTL
Lòt non yo	ICS83940DKILFT ICS83940DKILFT-ND	Operating Tanperati	-40°C ~ 85°C
Nimewo nan sikui	1	Mounting Kalite	Surface Mount
Imidite sansiblite Nivo (MSL)	1 (Unlimited)	Plon gratis Status / RoHS Status	Lead free / RoHS Compliant
Antre	CML, LVCMOS, LVPECL, LVTTTL, SSTL	Frekans - Max	250MHz
Diferans - Antre: Sòti	Yes/No	Detaye Deskripsyon	Clock Fanout Buffer (Distribution), Multiplexer IC 2:18 250MHz 32-VFQFN Exposed Pad
Nimewo Pati Base	ICS83940		

Pwodwi ki gen rapò

 83940DKILF Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUF 2:18 250MHZ 32VFQFPN Download: 83940DKILF.pdf	 83940DY-01LF Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940DY-01LF.pdf
 83940DY-01LFT Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940DY-01LFT.pdf	 83940AYI-02LF Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 200MHZ 32TQFP
 83940BYLFT Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940BYLFT.pdf	 83940DYI-01LF Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940DYI-01LF.pdf
 83940BYLF Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940BYLF.pdf	 83940DYILF Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940DYILF.pdf
 83940DYI-01LFT Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940DYI-01LFT.pdf	 83940DYILFT Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 250MHZ 32TQFP Download: 83940DYILFT.pdf
 83940AYI-02LFT Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 200MHZ 32TQFP	 83940AY-02LFT Konpayi fabrikasyon: IDT (Integrated Device Technology) RFQ Deskripsyon: IC CLK BUFFER 2:18 200MHZ 32TQFP Download: 83940AY-02LFT.pdf

Tags ki gen rapò

- IDT (Integrated Device Technology) 83940DKILFT
- 83940DKILFT Pri
- 83940DKILFT PDF Datasheet
- 83940DKILFT Stock
- IDT (Integrated Device Technology) 83940DKILFT
- IDT (Integrated Device Technology) 83940DKILFT
- IDT, Integrated Device Technology Inc 83940DKILFT
- 83940DKILFT Distribitè
- Foto 83940DKILFT
- 83940DKILFT Telechaje Fèy
- Achte 83940DKILFT
- IDT (Integrated Device Technology) Founisè
- IDT 83940DKILFT
- Integrated Device Technology (IDT) 83940DKILFT
- 83940DKILFT Founisè
- 83940DKILFT Imaj
- 83940DKILFT Datasheet
- Achte IDT (Integrated Device Technology) 83940DKILFT
- IDT (Integrated Device Technology) Distribitè
- IDT (Integrated Device Technology) 83940DKILFT