



72851L25PF

Onderdeel nummer: **72851L25PF**
 product beschrijving: IC FIFO SYNC 4096X18 25NS 64QFP
 RoHS-status: Bevat lood / RoHS non-compliant
 Datasheets: 72851L25PF.pdf

Fabrikant / Merk: IDT (Integrated Device Technology)
 Verscheppen van: Hong Kong
 Zending manier: DHL/Fedex/TNT/UPS/EMS

AANVRAAG INDIENEN >

Afbeelding kan representatie zijn.
 Zie specificaties voor productdetails.

Productdetails

Onderdeel nummer	72851L25PF	Fabrikant	IDT (Integrated Device Technology)
Beschrijving	IC FIFO SYNC 4096X18 25NS 64QFP	Leid Free Status / RoHS Status	Bevat lood / RoHS non-compliant
Data papier	72851L25PF.pdf		
Voltage - Levering	4.5V ~ 5.5V	Leverancier Device Pakket	64-TQFP (14x14)
Serie	7200	retransmit Capability	No
Programmeerbare Flags Ondersteuning	Yes	Packaging	Tray
Verpakking / doos	64-LQFP	Andere namen	IDT72851L25PF IDT72851L25PF-ND
Temperatuur	0°C ~ 70°C	montage Type	Surface Mount
Vochtgevoeligheidsniveau (MSL)	3 (168 Hours)	Geheugen grootte	144K (8K x 9 x 2)
Loodvrije status / RoHS-status	Contains lead / RoHS non-compliant	Functie	Synchronous
FWFT Ondersteuning	No	Expansion Type	Depth, Width
Datasnelheid	40MHz	Current - Supply (Max)	80mA
bus Directional	Bi-Directional	Base Part Number	72851
Access Time	15ns		

gerelateerde producten

<p>72851L25TF fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC DUAL 8192X9 64QFP Download: 72851L25TF.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>72851L25PF8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC 4096X18 25NS 64QFP Download: 72851L25PF8.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>72852 fabrikanten: Wiha Beschrijving: 728 T-BIT HEX 1/4"X50MM - 10 PAC Download: 72852.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>72851L15TF fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC DUAL 8192X9 64QFP Download: 72851L15TF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>72851L15PF8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC 4096X18 15NS 64QFP Download: 72851L15PF8.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>72851L25PFI8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC 4096X18 25NS 64QFP Download: 72851L25PFI8.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>72851L25TF8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC DUAL 8192X9 64QFP Download: 72851L25TF8.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>72851L15PF fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC 4096X18 15NS 64QFP Download: 72851L15PF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>72851L15TF8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC DUAL 8192X9 64QFP Download: 72851L15TF8.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>72851L10TF fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC DUAL 8192X9 64QFP Download: 72851L10TF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>72851L25PFI fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC 4096X18 25NS 64QFP Download: 72851L25PFI.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>72851L10TF8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC FIFO SYNC DUAL 8192X9 64QFP Download: 72851L10TF8.pdf</p> <p><input type="button" value="RFQ"/></p>

Gerelateerde tags

IDT (Integrated Device Technology) 72851L25PF
 72851L25PF prijs
 72851L25PF PDF-gegevensblad
 72851L25PF voorraad
 IDT (Integrated Device Technology) 72851L25PF
 IDT (Integrated Device Technology) 72851L25PF
 IDT, Integrated Device Technology Inc 72851L25PF

72851L25PF-distributeur
 72851L25PF Afbeeldingen
 72851L25PF Datasheet downloaden
 Koop 72851L25PF
 IDT (Integrated Device Technology) Leverancier
 IDT 72851L25PF
 Integrated Device Technology (IDT) 72851L25PF

72851L25PF leverancier
 72851L25PF-afbeelding
 72851L25PF gegevensblad
 Koop IDT (Integrated Device Technology) 72851L25PF
 IDT (Integrated Device Technology)-distributeur
 IDT (Integrated Device Technology) 72851L25PF