
 Not Actual Photo YIC International Co., Limited.	8T79S818A-08NLGI8
	Hersteller-Teilenummer: 8T79S818A-08NLGI8 Hersteller / Marke: IDT (Integrated Device Technology) Teil der Beschreibung: IC CLK BUFF/DIVIDER/MUX 32VFQFN Datenblätter:  8T79S818A-08NLGI8.pdf RoHS Status: Bleifrei / RoHS-konform Lagerzustand: New original, Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	









Spezifikationen

Teilenummer	8T79S818A-08NLGI8
Hersteller	IDT (Integrated Device Technology)
Beschreibung	IC CLK BUFF/DIVIDER/MUX 32VFQFN
Kategorie	Integrierte Schaltungen (ICs) > Uhr / Timing - Uhr
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	2.375 V ~ 3.465 V
Art	Fanout Buffer (Distribution), Divider, Multiplexer
Supplier Device-Gehäuse	32-VFQFN (5x5)
Serie	-
Verhältnis - Eingang: Ausgang	1:8
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	32-VFQFN Exposed Pad
Ausgabe	LVDS, LVPECL
Betriebstemperatur	-40°C ~ 85°C
Zahl der Schaltkreise	1
Befestigungsart	Surface Mount
Eingang	LVDS, LVPECL
Frequenz - Max	1.5GHz
Differenzial - Eingang: Ausgang	Yes/Yes

8T79S818A-08NLGI8 Electronic Components ist ein 100% neues Original von YIC Distributor, 8T79S818A-08NLGI8-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 8T79S818A-08NLGI8 IDT (Integrated Device Technology) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
 RFQ 8T79S818A-08NLGI8 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

 8T74S208C-01NLGI8 IDT (Integrated Device Technology) IC NETWORK TIMING 32VFQFPN	 8T79S818A-08NLGI IDT, Integrated Device Technology Inc IC CLK BUFF/DIVIDER/MUX 32VFQFN	 8T74S208B-01NLGI8 IDT (Integrated Device Technology) IC NETWORK TIMING VFQFPN	 8T73S208A-01NLGI8 IDT (Integrated Device Technology) IC NETWORK TIMING VFQFPN
 8T73S208B-01NLGI8 IDT (Integrated Device Technology) IC NETWORK TIMING 32VFQFPN	 8T73S208B-01NLGI IDT (Integrated Device Technology) IC NETWORK TIMING 32VFQFPN	 8T74S208C-01NLGI IDT (Integrated Device Technology) IC NETWORK TIMING 32VFQFPN	 8T74S208A-01NLGI IDT (Integrated Device Technology) IC NETWORK TIMING VFQFPN

Verwandtes Hot-Keyword

Mehr

8T79S818A-08NLGI8 IDT (Integrated Device Technology)	8T79S818A-08NLGI8 Datenblatt	8T79S818A-08NLGI8-Datenblätter	8T79S818A-08NLGI8 PDF	IDT (Integrated Device Technology)
8T79S818A-08NLGI8 Electronic	8T79S818A-08NLGI8-Komponenten	8T79S818A-08NLGI8-Verteiler	8T79S818A-08NLGI8-Bild	8T79S818A-08NLGI8-Teil
8T79S818A-08NLGI8 Preis	8T79S818A-08NLGI8 Hersteller	8T79S818A-08NLGI8 Bild	8T79S818A-08NLGI8 Aktie	8T79S818A-08NLGI8 Inventar
8T79S818A-08NLGI8 Neu	8T79S818A-08NLGI8 Original	8T79S818A-08NLGI8 garantiert	8T79S818A-08NLGI8 RFQ	8T79S818A-08NLGI8 Online bestellen