









	SN75LVCP422DBR	
	Hersteller-Teilenummer:	SN75LVCP422DBR
Hersteller / Marke:	N/A	
Teil der Beschreibung:	IC REDRIVER ESATA 2CH 20SSOP	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2398 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen	
Artikelnummer	SN75LVCP422DBR
Hersteller	N/A
Beschreibung	IC REDRIVER ESATA 2CH 20SSOP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle -
Teilstatus	2398 pcs Stock
Spannungsversorgung	3 V ~ 3.6 V
Art	Buffer, ReDriver
Supplier Device-Gehäuse	20-SSOP
Signalkonditionierung	Input Equalization, Output Pre-Emphasis
Serie	-
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	20-SSOP (0.209", 5.30mm Width)
Ausgabe	-
Betriebstemperatur	0°C ~ 85°C
Anzahl der Kanäle	2
Eingang	-
Verzögerungszeit	300ps
Datenrate (Max)	3Gbps
Strom - Versorgung	55mA
Kapazität - Eingang	-
Anwendungen	eSATA

Sie können auch interessiert

sein:

 <p>SN75LVCP412RTJR IC TI TI QFN20</p>	 <p>SN75LVCP412RTJR N/A IC REDRIVER SATA 2CH 3GBPS 20QFN</p>	 <p>SN75LVCP600DRFR N/A IC REDRIVER SATA 1CH 6GBPS 8WSON</p>	 <p>SN75LVCP412RTJRG4 TI TI QFN-20</p>
 <p>SN75LVCP600SDSKT N/A IC REDRIVER SAS/SATA 1CH 10SON</p>	 <p>SN75LVCP600DRFT N/A IC REDRIVER SATA 1CH 6GBPS 8WDFN</p>	 <p>SN75LVCP412RTJT N/A IC REDRIVER ESATA 2CH 20QFN</p>	 <p>SN75LVCP422DB N/A IC REDRIVER ESATA 2CH 20SSOP</p>

SN75LVCP422DBR Zugehöriges Mehr

Schlüsselwort	SN75LVCP422DBR Datenblatt	SN75LVCP422DBR-Datenblätter	SN75LVCP422DBR PDF	SN75LVCP422DBR
SN75LVCP422DBR Electronic	SN75LVCP422DBR-Komponenten	SN75LVCP422DBR-Verteiler	SN75LVCP422DBR-Bild	SN75LVCP422DBR-Teil
SN75LVCP422DBR Preis	SN75LVCP422DBR Hersteller	SN75LVCP422DBR Bild	SN75LVCP422DBR Aktie	SN75LVCP422DBR Inventar
SN75LVCP422DBR Neu	SN75LVCP422DBR Original	SN75LVCP422DBR garantiert	SN75LVCP422DBR RFQ	SN75LVCP422DBR Online bestellen