



nexperia

Nexperia

**74LVT640DB,118**


Inombolo Yengxenywe:  
 Umkhiqizi / Umkhiqizo:  
 Incazelo yomkhiqizo  
 Amadokhumenti:  
 Isimo se-RoHS  
 Umkhumbi ovela  
 Ukuthunyelwa Kwendlela

74LVT640DB,118  
 Nexperia  
 IC TRANSCVR INVERT 3.6V 20SSOP  
 74LVT640DB,118.pdf  
 Qondisa mahhala / i-RoHS Compliant  
 i-Hong Kong  
 DHL/Fedex/TNT/UPS/EMS

ISICELO SOKUCAPHUNA

Isithombe singabekwa. Bheka imininingwane yemininingwane yomkhiqizo.

## Imininingwane ye-74LVT640DB,118

INOMBOLO YENGXENYE	74LVT640DB,118
UMKHIQIZI	Nexperia
INCAZELO	IC TRANSCVR INVERT 3.6V 20SSOP
ISIMO SAMAHHALA SENDAWO / ISIMO SE-ROHS	Qondisa mahhala / i-RoHS Compliant
ISHIDI LE-DATA	 74LVT640DB,118.pdf
I-VOLTAGE - SUPPLY	2.7 V ~ 3.6 V
IPHAKHEJI YEDIVAYSI YENSIZA	20-SSOP
UCHUNGECHUNGE	74LVT
UKUPAKISHA	Tape & Reel (TR)
IPHAKHEJI / ICALA	20-SSOP (0.209", 5.30mm Width)
UHLOBO LOKUPHUMA	3-State
AMANYE AMAGAMA	74LVT640DB-T 74LVT640DB-T-ND 935213080118
UKUSHISA OKUSEBENZAYO	-40°C ~ 85°C (TA)
INOMBOLO YEZIMPAHLA	1
INANI LEZINKAMPANI NGE-ELEMENT	8
UHLOBO LOKUFAKA	Surface Mount
IZINGA LOKUZWELA UKUTHUTHA (MSL)	1 (Unlimited)
UHLOBO LOLOGI	Transceiver, Inverting
ISIMO SAMAHHALA SENDAWO / ISIMO SE-ROHS	Lead free / RoHS Compliant
UHLOBO LOKUFAKA	-
INCAZELO EPHELELE	Transceiver, Inverting 1 Element 8 Bit per Element 3-State Output 20-SSOP
OKWAMANJE - OKUKHIPHA OKUPHEZULU, OKUPHANSI	32mA, 64mA
I-BASE PART NUMBER	74LVT640

## Amathegi ahlobene

I-Nexperia 74LVT640DB,118	Umsabalalisi we-74LVT640DB,118	Umhlinzeki we-74LVT640DB,118
Intengo ye-74LVT640DB,118	Izithombe ze-74LVT640DB,118	74LVT640DB,118 Image
Idatha ye-74LVT640DB,118 PDF	I-74LVT640DB,118 Landa iDatasheet	Idatha ye-74LVT640DB,118
74LVT640DB,118 stock	Thenga i-74LVT640DB,118	Thenga i-Nexperia 74LVT640DB,118
I-Nexperia 74LVT640DB,118	Umphakeli we-Nexperia	Umsabalalisi we-Nexperia
I-Nexperia 74LVT640DB,118	I-Nexperia USA Inc. 74LVT640DB,118	

## Imikhiqizo ehlobene

 <p><b>74LVT646D,118</b>          Abakhiqizi: NXP Semiconductors / Freescale          Incazelo: IC TRANSCVR NON-INVERT 3.6V 24SO          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74LVT640PW,112</b>          Abakhiqizi: Nexperia          Incazelo: IC TRANSCVR INVERT 3.6V 20TSSOP          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74LVT574WM</b>          Abakhiqizi: AMI Semiconductor / ON Semiconductor          Incazelo: IC FF D-TYPE SNGL 8BIT 20SOIC          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74LVT640DB,112</b>          Abakhiqizi: Nexperia          Incazelo: IC TRANSCVR INVERT 3.6V 20SSOP          Kukhona kusitoki: 450 pcs</p> <p><b>RFQ</b></p>
 <p><b>74LVT646D,112</b>          Abakhiqizi: NXP Semiconductors / Freescale          Incazelo: IC TRANSCVR NON-INVERT 3.6V 24SO          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74LVT646DB,112</b>          Abakhiqizi: NXP Semiconductors / Freescale          Incazelo: IC TXRX NON-INVERT 3.6V 24SSOP          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74LVT640PW/AUJ</b>          Abakhiqizi: NXP Semiconductors / Freescale          Incazelo: IC TRANSCVR INVERT 3.6V 20TSSOP          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74LVT574WMX</b>          Abakhiqizi: AMI Semiconductor / ON Semiconductor          Incazelo: IC FF D-TYPE SNGL 8BIT 20SOIC          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74LVT640D,112</b>          Abakhiqizi: Nexperia          Incazelo: IC TRANSCVR INVERT 3.6V 20SO          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74LVT574SJX</b>          Abakhiqizi: AMI Semiconductor / ON Semiconductor          Incazelo: IC FF D-TYPE SNGL 8BIT 20SOP          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74LVT640D,118</b>          Abakhiqizi: Nexperia          Incazelo: IC TRANSCVR INVERT 3.6V 20SO          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74LVT640PW,118</b>          Abakhiqizi: Nexperia          Incazelo: IC TRANSCVR INVERT 3.6V 20TSSOP          Kukhona kusitoki: Out stock</p> <p><b>RFQ</b></p>