


74ALVCR162601TX

Número da peça: **74ALVCR162601TX**
 Descrição do Produto: TXRX 18BIT UNIV BUS LV 56TSSOP
 Status de RoHs: Sem chumbo / acordo com RoHS
 Folhas de dados:  74ALVCR162601TX.pdf

Fabricante / Marca: AMI Semiconductor / ON Semiconductor
 Navio De: Hong Kong
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS













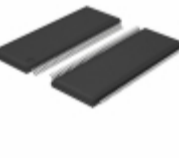

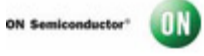



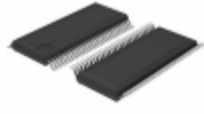

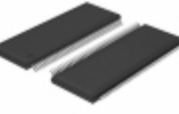



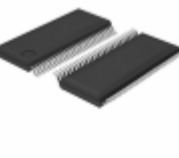

A imagem pode ser representação.
 Consulte as especificações para obter detalhes do produto.

 ENVIAR CONSULTA >

Detalhes do produto

Número da peça	74ALVCR162601TX	Fabricante	AMI Semiconductor / ON Semiconductor
Descrição	TXRX 18BIT UNIV BUS LV 56TSSOP	Status sem chumbo / Status RoHS	Sem chumbo / acordo com RoHS
Ficha de dados	74ALVCR162601TX.pdf		
Tensão - Fornecimento	1.65 V ~ 3.6 V	Embalagem do dispositivo fornecedor	56-TSSOP
Série	74ALVC	Embalagem	Tape & Reel (TR)
Caixa / Gabinete	56-TFSOP (0.240", 6.10mm Width)	Temperatura de operação	-40°C ~ 85°C
Número de circuitos	18-Bit	Tipo de montagem	Surface Mount
Nível de sensibilidade à umidade (MSL)	1 (Unlimited)	Tipo de lógica	Universal Bus Transceiver
Status sem chumbo / status de RoHS	Lead free / RoHS Compliant	Descrição detalhada	Universal Bus Transceiver 18-Bit 56-TSSOP
Atual - Saída Alto, Baixo	12mA, 12mA	Número da peça base	74ALVCR162601

produtos relacionados

 <p>74ALVT162240DGG,51 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUFFER INVERT 3.6V 48TSSOP Download:  74ALVT162240DGG,51.pdf</p> <p>RFQ</p>	 <p>74ALVT162240DGG,11 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUFFER INVERT 3.6V 48TSSOP Download:  74ALVT162240DGG,11.pdf</p> <p>RFQ</p>
 <p>74ALVCR162245TTR Fabricantes: STMicroelectronics Descrição: IC TXRX NON-INVERT 3.6V 48TSSOP Download:  74ALVCR162245TTR.pdf</p> <p>RFQ</p>	 <p>74ALVT162240DGG:11 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUFFER INVERT 3.6V 48TSSOP Download:  74ALVT162240DGG:11.pdf</p> <p>RFQ</p>
 <p>74ALVT162240DL,112 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUFFER INVERT 3.6V 48SSOP Download:  74ALVT162240DL,112.pdf</p> <p>RFQ</p>	 <p>74ALVCHS16830DGB;1 Fabricantes: NXP Semiconductors / Freescale Descrição: IC ADDRESS DRVR 3.6V 80TSSOP Download:  74ALVCHS16830DGB;1.pdf</p> <p>RFQ</p>
 <p>74ALVCR162601T Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: TXRX 18BIT UNIV BUS LV 56TSSOP Download:  74ALVCR162601T.pdf</p> <p>RFQ</p>	 <p>74ALVT162240DL,118 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUFFER INVERT 3.6V 48SSOP Download:  74ALVT162240DL,118.pdf</p> <p>RFQ</p>
 <p>74ALVCHT16835DGV,1 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUF NON-INVERT 3.6V 56TSSOP Download:  74ALVCHT16835DGV,1.pdf</p> <p>RFQ</p>	 <p>74ALVCHS16830DGB,1 Fabricantes: NXP Semiconductors / Freescale Descrição: IC ADDRESS DRVR 3.6V 80TSSOP Download:  74ALVCHS16830DGB,1.pdf</p> <p>RFQ</p>
 <p>74ALVT162240DGG:51 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUFFER INVERT 3.6V 48TSSOP Download:  74ALVT162240DGG:51.pdf</p> <p>RFQ</p>	 <p>74ALVCHT16835DGV:1 Fabricantes: NXP Semiconductors / Freescale Descrição: IC BUF NON-INVERT 3.6V 56TSSOP Download:  74ALVCHT16835DGV:1.pdf</p> <p>RFQ</p>

Tags relacionadas

AMI Semiconductor / ON Semiconductor 74ALVCR162601TX	Distribuidor 74ALVCR162601TX	Fornecedor 74ALVCR162601TX
Preço 74ALVCR162601TX	Imagens 74ALVCR162601TX	Imagem 74ALVCR162601TX
Folha de Dados 74ALVCR162601TX PDF	74ALVCR162601TX Download Datasheet	Folha de Dados 74ALVCR162601TX
Estoque 74ALVCR162601TX	Compre 74ALVCR162601TX	Compre AMI Semiconductor / ON Semiconductor 74ALVCR162601TX
AMI Semiconductor / ON Semiconductor 74ALVCR162601TX	Fornecedor AMI Semiconductor / ON Semiconductor	Distribuidor AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor 74ALVCR162601TX	ON Semiconductor 74ALVCR162601TX	Aptina / ON Semiconductor 74ALVCR162601TX
Catalyst Semiconductor / ON Semiconductor 74ALVCR162601TX	PulseCore Semiconductor / ON Semiconductor 74ALVCR162601TX	Sanyo Semiconductor / ON Semiconductor 74ALVCR162601TX