


BGX7100HN/1,118

Número da peça: **BGX7100HN/1,118**
 Descrição do Produto: TRANSMITTER IQ MODULATOR 24HVQFN
 Status de RoHS: Sem chumbo / acordo com RoHS
 Folhas de dados:  BGX7100HN/1,118.pdf

Fabricante / Marca: NXP Semiconductors / Freescale
 Navio De: Hong Kong
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS








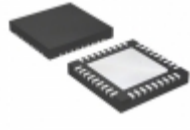






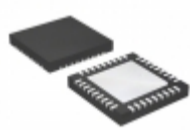





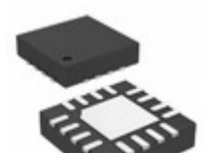


A imagem pode ser representação.
 Consulte as especificações para obter detalhes do produto.

 **ENVIAR CONSULTA** >

Detalhes do produto

Número da peça	BGX7100HN/1,118	Fabricante	NXP Semiconductors / Freescale
Descrição	TRANSMITTER IQ MODULATOR 24HVQFN	Status sem chumbo / Status RoHS	Sem chumbo / acordo com RoHS
Ficha de dados	BGX7100HN/1,118.pdf		
Tensão - Fornecimento	4.75 V ~ 5.25 V	Frequência de teste	3.5GHz
Série	-	Frequência RF	400MHz ~ 4GHz
Embalagem	Tape & Reel (TR)	Caixa / Gabinete	24-VFQFN Exposed Pad
P1dB	12dBm	potência de saída	-0.2dBm
Outros nomes	935295317118	Noise Pavimento	-158dBm/Hz
Nível de sensibilidade à umidade (MSL)	3 (168 Hours)	Status sem chumbo / status de RoHS	Lead free / RoHS Compliant
LO Frequency	400MHz ~ 4GHz	Função	Modulador
Descrição detalhada	RF Modulator IC 400MHz ~ 4GHz 24-VFQFN Exposed Pad	Atual - Fornecimento	184mA

produtos relacionados

 <p>BGX7101HN/1,115 Fabricantes: NXP Semiconductors / Freescale Descrição: TRANSMITTER IQ MODULATOR Download:  BGX7101HN/1,115.pdf</p> <p>RFQ</p>	 <p>BGX885N,112 Fabricantes: NXP Semiconductors / Freescale Descrição: IC RF AMP GP 40MHZ-860MHZ SFM9 Download:  BGX885N,112.pdf</p> <p>RFQ</p>
 <p>BGX50AE6327HTSA1 Fabricantes: International Rectifier (Infineon Technologies) Descrição: DIODE SWITCHING 50V SOT-143 Download:  BGX50AE6327HTSA1.pdf</p> <p>RFQ</p>	 <p>BGX7220HN/1,518 Fabricantes: NXP Semiconductors / Freescale Descrição: IC DOWN MIXER DUAL RCVR 36HVQFN Download:  BGX7220HN/1,518.pdf</p> <p>RFQ</p>
 <p>BGX7101HN/1,118 Fabricantes: NXP Semiconductors / Freescale Descrição: TRANSMITTER IQ MODULATOR 24HVQFN Download:  BGX7101HN/1,118.pdf</p> <p>RFQ</p>	 <p>AD8340ACPZ-WP Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC MOD VECT 700-1000MHZ 24-LFCSP Download:  AD8340ACPZ-WP.pdf</p> <p>RFQ</p>
 <p>BGX7100HN/1,115 Fabricantes: NXP Semiconductors / Freescale Descrição: IC XMITTER IQ MODULATOR 24HVQFN Download:  BGX7100HN/1,115.pdf</p> <p>RFQ</p>	 <p>BGX7221HN/1,518 Fabricantes: NXP Semiconductors / Freescale Descrição: TRANSMITTER IQ MODULATOR 36HVQFN Download:  BGX7221HN/1,518.pdf</p> <p>RFQ</p>
 <p>AD8346ARUZ-REEL Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC MOD QUAD 2.5GHZ 16TSSOP Download:  AD8346ARUZ-REEL.pdf</p> <p>RFQ</p>	 <p>ADL5375-05SCPZEPR7 Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC MOD QUAD 400MHZ-6GHZ 24LFCSP Download:  ADL5375-05SCPZEPR7.pdf</p> <p>RFQ</p>
 <p>LT5568-2EUF#TRPBF Fabricantes: ADI (Analog Devices, Inc.) Descrição: IC DIRECT QUADRATURE MOD 16-QFN Download:  LT5568-2EUF#TRPBF.pdf</p> <p>RFQ</p>	 <p>RF2483TR7 Fabricantes: RFMD Descrição: IC QUADRATURE MOD DUAL-BND 20QFN</p> <p>RFQ</p>

Tags relacionadas

- NXP Semiconductors / Freescale BGX7100HN/1,118
- Preço BGX7100HN/1,118
- Folha de Dados BGX7100HN/1,118 PDF
- Estoque BGX7100HN/1,118
- NXP Semiconductors / Freescale BGX7100HN/1,118
- NXP Semiconductors / Freescale BGX7100HN/1,118
- Freescale Semiconductor - NXP BGX7100HN/1,118
- Distribuidor BGX7100HN/1,118
- Imagens BGX7100HN/1,118
- BGX7100HN/1,118 Download Datasheet
- Compre BGX7100HN/1,118
- Fornecedor NXP Semiconductors / Freescale
- NXP Semiconductors BGX7100HN/1,118
- NXP USA Inc. BGX7100HN/1,118
- Fornecedor BGX7100HN/1,118
- Imagem BGX7100HN/1,118
- Folha de Dados BGX7100HN/1,118
- Compre NXP Semiconductors / Freescale BGX7100HN/1,118
- Distribuidor NXP Semiconductors / Freescale
- Freescale BGX7100HN/1,118