

### RF3854TR7

Part Number: **RF3854TR7**  
 Product Description: IC QUADRATURE MOD QUAD-BND 24QFN  
 RoHs Status: Lead free / RoHS Compliant  
 Datasheets: [RF3854TR7.pdf](#)

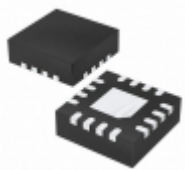
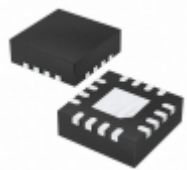



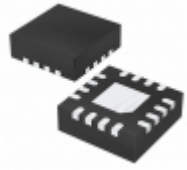




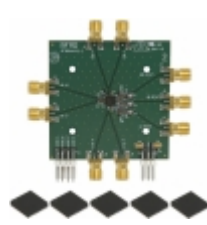
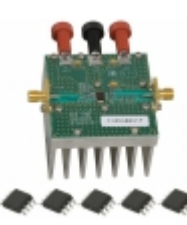
Manufacturer/Brand: RFMD  
 Ship From: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SUBMIT RFQ](#)

#### Product details

<b>Part Number</b>	RF3854TR7	<b>Manufacturer</b>	RFMD
<b>Description</b>	IC QUADRATURE MOD QUAD-BND 24QFN	<b>Lead Free Status / RoHS Status</b>	Lead free / RoHS Compliant
<b>Data sheet</b>	RF3854TR7.pdf		
<b>Voltage - Supply</b>	2.7 V ~ 3.3 V	<b>Test Frequency</b>	2.11GHz
<b>Series</b>	-	<b>RF Frequency</b>	800MHz ~ 2GHz
<b>Packaging</b>	Tape & Reel (TR)	<b>Package / Case</b>	24-VFQFN Exposed Pad
<b>P1dB</b>	7dBm	<b>Output Power</b>	-
<b>Other Names</b>	689-1029-2	<b>Noise Floor</b>	-150dBm/Hz
<b>Moisture Sensitivity Level (MSL)</b>	2 (1 Year)	<b>Lead Free Status / RoHS Status</b>	Lead free / RoHS Compliant
<b>LO Frequency</b>	800MHz ~ 2GHz	<b>Function</b>	Modulator
<b>Detailed Description</b>	RF Modulator IC 800MHz ~ 2GHz 24-VFQFN Exposed Pad	<b>Current - Supply</b>	110mA

#### Related Products

 <p><b>RF3863TR7</b>                  Manufacturers: RFMD                  Description: IC RF AMP CELLULAR 380MHZ-3.8GHZ                  Download: <a href="#">RF3863TR7.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>RF3861TR7</b>                  Manufacturers: RFMD                  Description: IC RF AMP CELLULAR 380MHZ-3.8GHZ                  Download: <a href="#">RF3861TR7.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>RF3833</b>                  Manufacturers: RFMD                  Description: IC RF AMP 30MHZ-2GHZ                  Download: <a href="#">RF3833.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>RF3865TR7</b>                  Manufacturers: RFMD                  Description: IC AMP CELL 700MHZ-3.8GHZ 20QFN                  Download: <a href="#">RF3865TR7.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>RF3867TR7</b>                  Manufacturers: RFMD                  Description: IC AMP CELL 700MHZ-3.8GHZ 20QFN                  Download: <a href="#">RF3867TR7.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>RF3861SR</b>                  Manufacturers: RFMD                  Description: IC RF AMP LOW-NOISE 16-QFN                  Download: <a href="#">RF3861SR.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>RF3809TR7</b>                  Manufacturers: RFMD                  Description: IC AMP HBT GAAS PRE-DVR 2W 8SOIC                  Download: <a href="#">RF3809TR7.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>RF3866TR7</b>                  Manufacturers: RFMD                  Description: IC AMP CELL 700MHZ-3.8GHZ 20QFN                  Download: <a href="#">RF3866TR7.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>RF3826SR</b>                  Manufacturers: RFMD                  Description: RF AMP 9W 2.5GHZ                  Download: <a href="#">RF3826SR.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>RF3807TR7</b>                  Manufacturers: RFMD                  Description: IC AMP HBT GAAS PRE-DVR 8-SOIC                  Download: <a href="#">RF3807TR7.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>RF3854PCK-410</b>                  Manufacturers: RFMD                  Description: KIT EVAL FOR RF3854                  Download: <a href="#">RF3854PCK-410.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>RF3809PCK-415</b>                  Manufacturers: RFMD                  Description: KIT EVAL FOR RF3809                  Download: <a href="#">RF3809PCK-415.pdf</a></p> <p><a href="#">RFQ</a></p>

#### Related tags

- RFMD RF3854TR7
- RF3854TR7 Price
- RF3854TR7 PDF Datasheet
- RF3854TR7 Stock
- RFMD RF3854TR7
- RFMD RF3854TR7
- RF3854TR7 Distributor
- RF3854TR7 Pictures
- RF3854TR7 Download Datasheet
- Buy RF3854TR7
- RFMD Supplier
- RF3854TR7 Supplier
- RF3854TR7 Image
- RF3854TR7 Datasheet
- Buy RFMD RF3854TR7
- RFMD Distributor