




Microsemi

## LE75183BFQC

Part Number:	LE75183BFQC
Manufacturer/Brand:	Microsemi
Product description:	IC LINE CARD LCAS 1CHIPLE 32QFN
Datasheets:	<a href="#">LE75183BFQC.pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

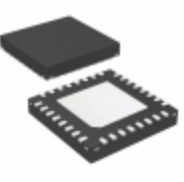



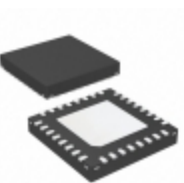

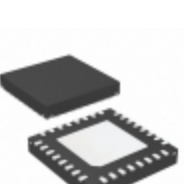

### Specifications of LE75183BFQC

PART NUMBER	LE75183BFQC
MANUFACTURER	Microsemi
DESCRIPTION	IC LINE CARD LCAS 1CHIPLE 32QFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">LE75183BFQC.pdf</a>
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	32-QFN (8x8)
SERIES	-
PACKAGING	Tray
PACKAGE / CASE	32-VQFN Exposed Pad
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	-
INCLUDES	-
FUNCTION	Line Card Access Switch
DETAILED DESCRIPTION	Telecom IC Line Card Access Switch 32-QFN (8x8)
CURRENT - SUPPLY	-

### Related Tags

<a href="#">Microsemi LE75183BFQC</a>	<a href="#">LE75183BFQC Distributor</a>	<a href="#">LE75183BFQC Supplier</a>
<a href="#">LE75183BFQC Price</a>	<a href="#">LE75183BFQC Pictures</a>	<a href="#">LE75183BFQC Image</a>
<a href="#">LE75183BFQC PDF Datasheet</a>	<a href="#">LE75183BFQC Download Datasheet</a>	<a href="#">LE75183BFQC Datasheet</a>
<a href="#">LE75183BFQC Stock</a>	<a href="#">Buy LE75183BFQC</a>	<a href="#">Buy Microsemi LE75183BFQC</a>
<a href="#">Microsemi LE75183BFQC</a>	<a href="#">Microsemi Supplier</a>	<a href="#">Microsemi Distributor</a>
<a href="#">Microsemi LE75183BFQC</a>	<a href="#">Microsemi Analog Mixed Signal Group LE75183BFQC</a>	<a href="#">Microsemi Analog Mixed Signal Group [MIL] LE75183BFQC</a>
<a href="#">Microsemi Consumer Medical Product Group LE75183BFQC</a>	<a href="#">Microsemi HI-REL [MIL] LE75183BFQC</a>	<a href="#">Microsemi Power Management Group LE75183BFQC</a>
<a href="#">Microsemi Power Products Group LE75183BFQC</a>	<a href="#">Microsemi SoC LE75183BFQC</a>	<a href="#">Microsemi Commercial Components Group LE75183BFQC</a>
<a href="#">Microsemi Corporation LE75183BFQC</a>	<a href="#">Microsemi Solutions Sdn Bhd. LE75183BFQC</a>	

### Related Products

 <p><b>LE75183BFSC</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 28SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>LE75183CFQC</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 32QFN In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>LE75183BDSC</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 20SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>LE75183AFSCT</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 28SOIC In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>LE75183CDSC</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 20SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>LE75183AFQCT</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CH 32QFN In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>LE75183BDSCT</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 20SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>LE75183BFSCT</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 28SOIC In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>LE75183CDSCT</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 20SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>LE75183BFQCT</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 32QFN In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>LE75183AFSC</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CHIPLE 28SOIC In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>LE75183AFQC</b> Manufacturers: Microsemi Description: IC LINE CARD LCAS 1CH 32QFN In stock: Out stock <a href="#">RFQ</a></p>