




Microsemi

VSC8490YJU-17

Part Number:	VSC8490YJU-17
Fabrikant / Brand:	Microsemi
Produkt beschreibung	DUAL 10G (R)-XAUI PHY WITH PREMI
Datebanken:	PDF VSC8490YJU-17.pdf
RoHS Status	 RoHS konform
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS


[UFRO FIR ZITAT](#)

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun VSC8490YJU-17

PART NUMBER	VSC8490YJU-17
HIERSTELLER	Microsemi
BESCHREIWUNG	DUAL 10G (R)-XAUI PHY WITH PREMI
BLEIF FREE STATUS / ROHS STATUS	RoHS konform
DATENLABEL	PDF VSC8490YJU-17.pdf
VOLTAGE - SUPPLY	1V, 1.2V
SUPPLIER DEVICE PACKAGE	196-FCBGA (15x15)
SERIE	-
ROHS STATUS	RoHS Compliant
PACKAGE / CASE	196-BGA
OPERATIOUN TEMPERATUR	-
ZUEL VU CIRCUITS	2
MOUNTING TYPE	Surface Mount
INTERFACE	SPI
FUNKTIOUN	Ethernet
DETAILBESCHREIWUNG	Telecom IC Ethernet 196-FCBGA (15x15)
AKTUELL - VERSIOUN	-

Verbonnen Tags

Microsemi VSC8490YJU-17	VSC8490YJU-17 Distributeur	VSC8490YJU-17 Ubidder
VSC8490YJU-17 Präis	VSC8490YJU-17 Fotoen	VSC8490YJU-17 Bild
VSC8490YJU-17 PDF Dateblatt	VSC8490YJU-17 Luet Dateblatt	VSC8490YJU-17 Dateblatt
VSC8490YJU-17 Stock	Kaaft VSC8490YJU-17	Kaaft Microsemi VSC8490YJU-17
Microsemi VSC8490YJU-17	Microsemi Ubidder	Microsemi Distributeur
Microsemi VSC8490YJU-17	Microsemi Analog Mixed Signal Group VSC8490YJU-17	Microsemi Analog Mixed Signal Group [MIL] VSC8490YJU-17
Microsemi Consumer Medical Product Group VSC8490YJU-17	Microsemi HI-REL [MIL] VSC8490YJU-17	Microsemi Power Management Group VSC8490YJU-17
Microsemi Power Products Group VSC8490YJU-17	Microsemi SoC VSC8490YJU-17	Microsemi Commercial Components Group VSC8490YJU-17
Microsemi Corporation VSC8490YJU-17	Microsemi Solutions Sdn Bhd. VSC8490YJU-17	

Verbonnen Produkter

 <p>VSC8492YJD-13 Produzenteuren: Microsemi Beschreibung: DUAL/QUAD 10GBE UNIV PHY W/OTN-F Op Lager: Out stock</p> <p>RFQ</p>	 <p>VSC8490YJU-14 Produzenteuren: Microsemi Beschreibung: DUAL 10G (R)-XAUI PHY WITH PREMI Op Lager: Out stock</p> <p>RFQ</p>
 <p>VSC8492YJD-12 Produzenteuren: Microsemi Beschreibung: DUAL/QUAD 10GBE PHY W/OTN-FEC Op Lager: Out stock</p> <p>RFQ</p>	 <p>VSC8491YJU-14 Produzenteuren: Microsemi Beschreibung: SINGLE 10G (R)XAUI PHY WITH PREM Op Lager: Out stock</p> <p>RFQ</p>
 <p>VSC8490YJU-11 Produzenteuren: Microsemi Beschreibung: DUAL 10G (R)-XAUI PHY WITH PREMI Op Lager: Out stock</p> <p>RFQ</p>	 <p>VSC8491YJU-17 Produzenteuren: Microsemi Beschreibung: SINGLE 10G (R)XAUI PHY WITH PREM Op Lager: Out stock</p> <p>RFQ</p>
 <p>VSC8489YJU-14 Produzenteuren: Microsemi Beschreibung: DUAL 10G (R)-XAUI PHY WITH PREMI Op Lager: Out stock</p> <p>RFQ</p>	 <p>VSC8489YJU-15 Produzenteuren: Microsemi Beschreibung: SINGLE PORT 10G XAUI/RXAUI WITH Op Lager: Out stock</p> <p>RFQ</p>
 <p>VSC8489YJU-16 Produzenteuren: Microsemi Beschreibung: SINGLE PORT 10G XAUI/RXAUI WITH Op Lager: Out stock</p> <p>RFQ</p>	 <p>VSC8491YJU-11 Produzenteuren: Microsemi Beschreibung: SINGLE 10G (R)XAUI PHY WITH PREM Op Lager: Out stock</p> <p>RFQ</p>
 <p>VSC8489YJU-17 Produzenteuren: Microsemi Beschreibung: DUAL 10G (R)-XAUI PHY WITH PREMI Op Lager: Out stock</p> <p>RFQ</p>	 <p>VSC8494YE-12 Produzenteuren: Microsemi Beschreibung: DUAL/QUAD 10GE PHY W/OTN-FEC Op Lager: Out stock</p> <p>RFQ</p>