



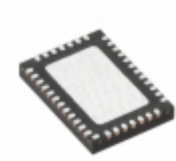





	<h2 style="color: red;">LX1675CLQ-TR</h2>	
	Hersteller-Teilenummer:	LX1675CLQ-TR
 <p>Not Actual Photo YIC International Co., Limited.</p>	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	IC REG QUAD BUCK 38MLPQ
Datenblätter:	 LX1675CLQ-TR.pdf	
RoHS Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 6000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	LX1675CLQ-TR
Hersteller	Microsemi
Beschreibung	IC REG QUAD BUCK 38MLPQ
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Spannungsregler
Teilstatus	6000 pcs Stock
detaillierte Beschreibung	Linear And Switching Voltage Regulator IC 4 Output
Serie	LoadSHARE™
Betriebstemperatur	0°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	38-VFQFN Exposed Pad
Supplier Device-Gehäuse	38-MLPQ (5x7)
Spannungsversorgung	4.5 V ~ 24 V
Frequenz - Umschaltung	600kHz
Anzahl der Ausgänge	4
Topologie	Step-Down (Buck) Synchronous (3), Linear (LDO) (1)
Spannung / Strom - Ausgabe 1	Controller
Spannung / Strom - Ausgabe 2	Controller
Spannung / Strom - Ausgabe 3	Controller
w / LED-Treiber	No
w / Betreuer	No
w / Sequencer	Yes
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	2 (1 Year)


















































LX1675CLQ-TR ist neu im Original, Suche LX1675CLQ-TR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LX1675CLQ-TR Microsemi mit Garantie und Vertrauen. Anfrage LX1675CLQ-TR: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>LX1673-09CLQ Microsemi IC REG DL BCK/LINEAR SYNC 20MLPQ</p>	 <p>LX1675 MSC MSC QFN</p>	 <p>LX1676CLQ Microsemi IC CTRLR PS VRM BIPHASE 38MLPQ</p>	 <p>LX1675CLQ-TR MICROSEMI MICROSEMI QFN</p>
 <p>LX1673-09CPW Microsemi IC REG DL BCK/LINEAR 20TSSOP</p>	 <p>LX1675ILQ-TR Microsemi IC REG QUAD BUCK 38MLPQ</p>	 <p>LX1676CPW Microsemi IC CTRLR PS VRM BIPHASE 38TSSOP</p>	 <p>LX1676 EVAL KIT Microsemi KIT EVAL FOR SWITCHING REGULATOR</p>

heiße Teile

Mehr

- | | | | | |
|--|---|--|---|---|
|  LX128V-5FN208C |  LX13003ISE |  LX13004CLM |  LX13017CLM |  LX13044ISE |
|  LX13084CLD |  LX13096LQ-TR |  LX13097CSE-TRCZ1TR |  LX1553CDM |  LX1555IDM-TR |
|  LX1562IM |  LX1563IM |  LX1662CD |  LX1663CD |  LX1664CD |
|  LX1665CDW |  LX1668CDW |  LX1668CDW-TANDR |  LX1671BCLQ |  LX1671CLQ |
|  LX1675CLQ |  LX1675CLQ-TR |  LX1682CDM |  LX1682CDM-TR |  LX1686BIPW |
|  LX1686BIPW-TR |  LX1686CPW |  LX1686CPWTR |  LX1686ECPW |  LX1686ECPW-TR |
|  LX1686EIPW |  LX1686IPW |  LX1688CPW |  LX1688CPW-TR |  LX1688IPW |
|  LX1688IPW-TR |  LX1689CPW |  LX1689IPW |  LX1691AIPW |  LX1691AIPW-TR |
|  LX1691IPW |  LX1692AIPW |  LX1692AIPW-TR |  LX1692BIDW |  LX1692BIDW-TR |
|  LX1692EIDW |  LX1692EIDW-TR |  LX1692FIDW |  LX1692FIDW-TR |  LX1692IDW |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited