

	<h2 style="color: #E67E22;">LX7176CLQ</h2>	
	Manufacturer Part Number:	LX7176CLQ
	Manufacturer/Brand:	Microsemi
	Part of Description:	IC REG BUCK ADJ 3A SYNC 12QFN
Datasheets:	 LX7176CLQ.pdf	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

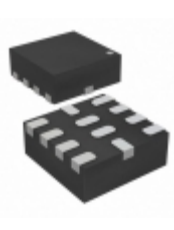
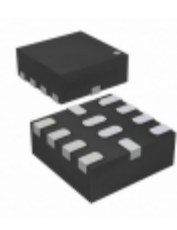



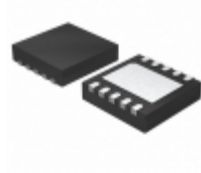


Specifications

Part Number	LX7176CLQ
Manufacturer	Microsemi
Description	IC REG BUCK ADJ 3A SYNC 12QFN
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 85°C (TA)
Mounting Type	Surface Mount
Voltage - Input (Max)	5.5V
Output Type	Adjustable
Package / Case	12-VFLGA
Supplier Device Package	12-QFN (2x2)
Function	Step-Down
Current - Output	3A
Frequency - Switching	1.65MHz
Number of Outputs	1
Output Configuration	Positive
Topology	Buck
Voltage - Output (Min/Fixed)	0.6V
Voltage - Output (Max)	3.3V
Synchronous Rectifier	Yes
Voltage - Input (Min)	3V
Packaging	Bulk

LX7176CLQ is New Original in Stock, Search LX7176CLQ Datasheets, PDF, Inventory at Y-IC.com Online, Order LX7176CLQ Microsemi with warrantied and confidence. RFQ LX7176CLQ : Info@Y-IC.com

You May Be Also Be interested

In:

 <p>LX7176CLQ-TR Microsemi IC REG BUCK ADJ 3A SYNC 12QFN</p>	 <p>LX7176ACLQ-TR Microsemi IC REG BUCK ADJ 4A SYNC 12QFN</p>	 <p>LX7178-02CSP Microsemi IC REG BUCK 5A SYNC 20WLCSP</p>	 <p>LX7178-03CSP Microsemi IC REG BUCK 5A SYNC 20WLCSP</p>
 <p>LX7178-01CSP Microsemi IC REG BUCK PROG/0.8V 5A 20WLCSP</p>	 <p>LX7175CLD Microsemi IC REG BUCK ADJ 3.5A SYNC 10DFN</p>	 <p>LX7178-01CSP-TR Microsemi IC REG BUCK PROG/0.8V 5A 20WLCSP</p>	 <p>LX7172ISE Microsemi IC REG BUCK ADJ 1.2A SYNC SOT23</p>

Hot Parts

[More](#)

- | | | | | |
|-------------------------|------------------------|-------------------|------------------------|----------------------|
| ⊛ 08052A101JAT2A | ↔ 08055A681JAQ2A | ⇒ 12061A1R0BAT2A | D ACS758LCB-100U-PFF-T | ⇒ APTB1612-CHS99 |
| ⊖ AR912S52 | ⊛ ASDMB-48.000MHZ-LC-T | D AT90SC3232C | ⇒ B32561J3474K26 | ⇒ BD4860FVE-TR |
| ⊛ C1608CH1H562K080AA | ⊖ DSR01S30SC | ⊛ FP50R12KT4_B16 | ↔ HF30ACB322513-T | ⇒ HMSZ5236BT1 |
| D HN3C12FT | ⊛ HSMS-280E-TR1G | ⊖ IDH02SG120 | ⊛ IP-2N2-CV | ⇒ IRLU4343 |
| ⇒ K2359TC650 | ↔ M34508G4-253GP-W4 | ⊛ M5060CC1200 | ⊖ MAX333AEWP+T | ⇒ MAX4211FETE+ |
| ↔ MB3800PNF-G-BND-EF-AM | ⇒ MMCT1.6AR08B4 | D N40-5835P-16-00 | ⊛ NC7SZ04M5X | ⊖ NJM2583ASF7 |
| ⊛ PIC12F617-E/SN | D PWR2010W5R00JE | ⇒ RRR030P03TL | ↔ RUM001L02 | ⇒ SAFEA1G43KA0F00R15 |
| ⊖ SAYEV1G76AF2F00R00 | ⊛ SH400R29B | ↔ SIHB12N60E-GE3 | ⇒ SM25CX804 | ⇒ SM5160DM-ET |
| ⊛ SPN104604PMR | ⊖ SR2.8.TC | ⊛ STW13NM60N | D TC4428ACOA | ⇒ TCR4S29DWBG |
| ↔ TMP411ADGKR | ⊛ UCC39421PW | ⊖ VE-JN3-IW | ⊛ VI-J62-CW-01 | ⇒ WM5102ECS/R |