
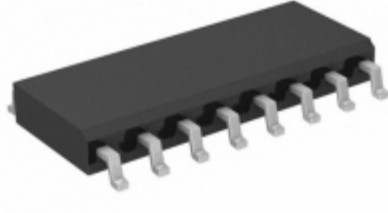








	<h2>FL7734MX</h2>
	<p>Hersteller-Teilenummer: FL7734MX</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: IC LED DRIVER CONTROLLER 16SOP</p> <p>Datenblätter:  FL7734MX.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 1006 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	FL7734MX
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC LED DRIVER CONTROLLER 16SOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC - LED Treiber
Teilstatus	1006 pcs Stock
Hersteller Standard Vorlaufzeit	26 Weeks
detaillierte Beschreibung	LED Driver IC 1 Output DC DC Controller Flyback,
Serie	-
Frequenz	-
Betriebstemperatur	-40°C ~ 125°C (TA)
Befestigungsart	Surface Mount
Art	DC DC Controller
Anwendungen	-
Verpackung / Gehäuse	16-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	16-SOP
Interne (r)	No
Spannung - Ausgabe	1.5 V ~ 5 V
Strom - Ausgang / Kanal	-
Anzahl der Ausgänge	1
Topologie	Flyback, Step-Down (Buck), Step-Up (Boost)
Spannungsversorgung (max.)	30V
Spannungsversorgung (min.)	6.75V
Verdunklung	-
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	FL7734MXTR












































FL7734MX ist neu im Original, Suche FL7734MX Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FL7734MX AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FL7734MX: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FL7760BM6X AMI Semiconductor / ON Semiconductor IC LED DRIVER HIGH SW FREQ CCM B</p>	 <p>FL7760AM6X AMI Semiconductor / ON Semiconductor IC LED DRVR HIGH SW FREQ CCM BUC</p>	 <p>FL7733MX AMI Semiconductor / ON Semiconductor IC LED DRIVER OFFL SWITCHER 8SOP</p>	 <p>FL7740MX AMI Semiconductor / ON Semiconductor CV PSR PWM CONTROLLER FOR PFC &</p>
 <p>FL77904MX Fairchild/ON Semiconductor IC LED DRVR OFFLINE TRIAC 8SOIC</p>	 <p>FL7733MX Fairchild/ON Semiconductor IC LED DRIVER OFFL SWITCHER 8SOP</p>	 <p>FL7734MX Fairchild/ON Semiconductor IC LED DRIVER CONTROLLER 16SOP</p>	 <p>FL7733AMX Fairchild/ON Semiconductor IC LED DRIVER OFFLINE DIM 8SOP</p>

heiße Teile

Mehr

 13024R1A	 1367645-5	 293D107X96R3B2TE3	 ADP3330ARTZ-2.5-R7	 ADUM1300ARWZ
 AU1PMHM3/84A	 C2012JB2E223M125AA	 CDBF0520L	 CL05B103KA5NFNC	 CPH6350-TL-W
 DAC904E/2K5	 DLP2ADN161HL4L	 F1857D1200	 FDMA410NZ	 FL7002-2V0
 FL7701MX	 FL7701MX	 FL7730MY	 FL7733AMX	 FL7733AMX
 FL7733MX	 FL7733MX	 FL7734MX	 GRM1555C1ER30BA01D	 GRM32EC80G107ME20L
 HD64F38602RFT4V	 IR20124STRPBF	 IR3513ZMTRPBF	 LM3350MMX	 LM385BM-1.2
 LQW2BASR22G00L	 LT1933ES6#PBF	 MAX809SN293D2T1G	 MBL600GS6NBW	 MC100EPT22DR2
 MC100EPT22DR2G	 MCZ33990EFR2	 MID400WV	 MLF1608A3R9KTA00	 MM74HC00M
 NTHD5903T1	 PE42301MLI-Z	 PM8305-LGI	 PT5108E23E-30	 SI3481DV-T1-E3
 SKBH28-14	 T380N14TOF	 TC200G04SFG-0024	 V300B21C250AL	 X15-48S02

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