








	<h2>FAN7362MX</h2>
	<p>Hersteller-Teilenummer: FAN7362MX</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: IC GATE DRIVER HIGH SIDE 8SOP</p> <p>Datenblätter:  FAN7362MX.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 6433 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	FAN7362MX
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC GATE DRIVER HIGH SIDE 8SOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Gate-Treiber
Teilstatus	6433 pcs Stock
Hersteller Standard Vorlaufzeit	39 Weeks
detaillierte Beschreibung	High-Side Gate Driver IC Non-Inverting 8-SOP
Serie	-
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOP
Spannungsversorgung	10 V ~ 20 V
Ladestrom	Single
Angetriebene Konfiguration	High-Side
Anzahl der Treiber	1
Gate-Typ	IGBT, N-Channel MOSFET
Logikspannung - VIL, VIH	0.8V, 2.9V
Strom - Spitzenleistung (Quelle, Sink)	250mA, 500mA
Aufstieg / Fallzeit (Typ)	70ns, 30ns
High-Side-Spannung - Max (Bootstrap)	600V
Verpackung	Cut Tape (CT)
Basisteilenummer	FAN7362
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	FAN7362MXCT


















































FAN7362MX ist neu im Original. Suche FAN7362MX Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FAN7362MX AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FAN7362MX: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FAN7362MX Fairchild/ON Semiconductor IC GATE DRIVER HIGH SIDE 8SOP</p>	 <p>FAN7371M Fairchild/ON Semiconductor IC GATE DRIVER HIGH SIDE 8-SOP</p>	 <p>FAN7361MX AMI Semiconductor / ON Semiconductor IC GATE DRIVER HIGH SIDE 8SOIC</p>	 <p>FAN73711MX Fairchild/ON Semiconductor IC GATE DVR HIGH SIDE 8-SOP</p>
 <p>FAN73711M AMI Semiconductor / ON Semiconductor IC GATE DVR HIGH SIDE 8-SOIC</p>	 <p>FAN7361MX Fairchild/ON Semiconductor IC GATE DRIVER HIGH SIDE 8SOIC</p>	 <p>FAN73711M Fairchild/ON Semiconductor IC GATE DVR HIGH SIDE 8-SOIC</p>	 <p>FAN7362M Fairchild/ON Semiconductor IC GATE DRIVER HIGH SIDE 8SOP</p>

heiße Teile

Mehr

 FAN7314M	 FAN7314M	 FAN7314MX	 FAN7314MX	 FAN7316MX
 FAN7316MX	 FAN7317MX	 FAN7317MX	 FAN7318AMX	 FAN7318AMX
 FAN7318MX	 FAN7318MX	 FAN7318PMX	 FAN7318PMX	 FAN7319MX
 FAN7319MX	 FAN7320B	 FAN73402MX	 FAN73402MX	 FAN73611MX
 FAN73611MX	 FAN7361M	 FAN7361M	 FAN7361MX	 FAN7361MX
 FAN7362MX	 FAN73711MX	 FAN73711MX	 FAN7371MX	 FAN7371MX
 FAN7380G	 FAN7380MX	 FAN7380MX	 FAN7382G	 FAN7382MX
 FAN7382MX	 FAN7382N	 FAN7382N	 FAN73832MX	 FAN73832MX
 FAN73833M	 FAN73833M	 FAN73833MX	 FAN73833MX	 FAN7383MX
 FAN7383MX	 FAN7384MX	 FAN7384MX	 FAN7387V	 FAN7388MX

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