
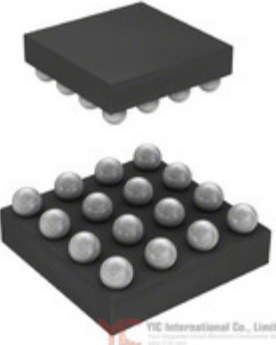

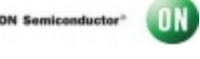






	<h2 style="color: #E67E22;">FAN48630BUC34X</h2> <p><b>Hersteller-Teilenummer:</b> <a href="#">FAN48630BUC34X</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Fairchild/ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> IC REG BOOST PROG 1.5A 16WLCSP</p> <p><b>Datenblätter:</b>  <a href="#">FAN48630BUC34X.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 7322 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">FAN48630BUC34X</a>
Hersteller	<a href="#">Fairchild/ON Semiconductor</a>
Beschreibung	IC REG BOOST PROG 1.5A 16WLCSP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	7322 pcs Stock
Serie	TinyBoost®
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	5.5V
Ausgabebetyp	Programmable
Verpackung / Gehäuse	16-UFBGA, WLCSP
Supplier Device-Gehäuse	16-WLCSP (1.8x1.8)
Funktion	Step-Up
Strom - Ausgabe	1.5A (Switch)
Frequenz - Umschaltung	2.5MHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Boost
Spannung - Ausgang (Min / Fixed)	3.2V, 3.4V
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	Yes
Spannung - Eingang (min)	2.35V
Verpackung	Tape & Reel (TR)





FAN48630BUC34X ist neu im Original, Suche FAN48630BUC34X Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FAN48630BUC34X Fairchild/ON Semiconductor mit Garantie und Vertrauen. Anfrage FAN48630BUC34X: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>FAN48630UC315X</b> Fairchild/ON Semiconductor IC REG BOOST PROG 1.5A 16WLCSP	 <b>FAN48630BUC31JX</b> AMI Semiconductor / ON Semiconductor IC REG BOOST PRGM 1.5A 16WLCSP	 <b>FAN48630UC33X</b> AMI Semiconductor / ON Semiconductor IC REG BOOST PROG 1.5A 16WLCSP	 <b>FAN48630BUC33X</b> Fairchild/ON Semiconductor IC REG BOOST PROG 1.5A 16WLCSP
 <b>FAN48630UC35X</b> Fairchild/ON Semiconductor IC REG BOOST PROG 1.5A 16WLCSP	 <b>FAN48630UC315X</b> AMI Semiconductor / ON Semiconductor IC REG BOOST PROG 1.5A 16WLCSP	 <b>FAN48630BUC33X</b> AMI Semiconductor / ON Semiconductor IC REG BOOST PROG 1.5A 16WLCSP	 <b>FAN48630BUC34X</b> AMI Semiconductor / ON Semiconductor IC REG BOOST PROG 1.5A 16WLCSP

### heiße Teile

Mehr

 FAN4822IMX	 FAN4822IMX	 FAN4840M6B1	 FAN4852IMU8X	 FAN4852IMU8X
 FAN4855MTCX	 FAN4855MTCX	 FAN4860UC5X	 FAN4860UC5X	 FAN4860UC5X
 FAN4860UMP5X	 FAN4860UMP5X	 FAN48610BUC50X	 FAN48610BUC50X	 FAN48614BUC50X
 FAN48614BUC50X	 FAN48619UC50X	 FAN48619UC50X	 FAN48623UC315X	 FAN48623UC315X
 FAN48630BUC31JX	 FAN48630BUC31JX	 FAN48630BUC33X	 FAN48630BUC33X	 FAN48630BUC34X
 FAN48630UC315X	 FAN48630UC315X	 FAN48632BUC33X	 FAN48632BUC33X	 FAN48632UC35X
 FAN48632UC35X	 FAN4931IP5X	 FAN4931IP5X	 FAN4931IP5X-NL	 FAN5000AMX
 FAN5007M	 FAN5007MX	 FAN5009AMX	 FAN5009EC1	 FAN5009M
 FAN5009M	 FAN5009MC1	 FAN5009MP	 FAN5009MPX	 FAN5009MPX
 FAN5009MPX.	 FAN5009MX	 FAN5009MX	 FAN5009MX.	 FAN5018BMTCCX

Contact us: [Info@Y-IC.com](mailto: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