


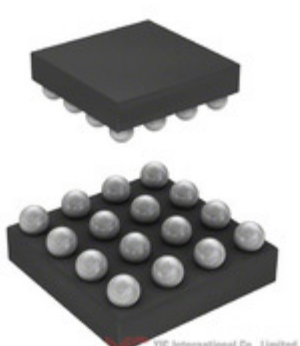




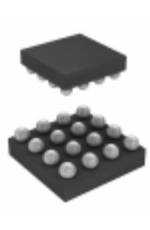
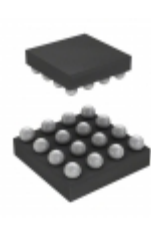




| | |
|--|--|
|   | <h2 style="color: orange;">FAN48630UC315X</h2> |
| | <p>Hersteller-Teilenummer: FAN48630UC315X</p> <p>Hersteller / Marke: Fairchild/ON Semiconductor</p> <p>Teil der Beschreibung: IC REG BOOST PROG 1.5A 16WLCSP</p> <p>Datenblätter:  FAN48630UC315X.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 166747 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 | FAN48630UC315X |
| Hersteller | Fairchild/ON Semiconductor |
| Beschreibung | IC REG BOOST PROG 1.5A 16WLCSP |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - |
| Teilstatus | 166747 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 (1.78x1.78) |
| Funktion | Step-Up |
| Strom - Ausgabe | 1.5A (Switch) |
| Frequenz - Umschaltung | 2.5MHz |
| Anzahl der Ausgänge | 1 |
| Ausgangskonfiguration | Positive |
| Topologie | Boost |
| Spannung - Ausgang (Min / Fixed) | 3.15V, 3.33V |
| Spannung - Ausgabe (max) | - |
| Synchrone Gleichrichter | Yes |
| Spannung - Eingang (min) | 2.35V |
| Verpackung | Tape & Reel (TR) |

FAN48630UC315X ist neu im Original, Suche FAN48630UC315X Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FAN48630UC315X Fairchild/ON Semiconductor mit Garantie und Vertrauen. Anfrage FAN48630UC315X: Info@Y-IC.com

Sie können auch interessiert sein:

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

heiße Teile

Mehr

| | | | | |
|--|--|--|--|---|
|  FAN4840M6B1 |  FAN4852IMU8X |  FAN4852IMU8X |  FAN4855MTCX |  FAN4855MTCX |
|  FAN4860UC5X |  FAN4860UC5X |  FAN4860UC5X |  FAN4860UMP5X |  FAN4860UMP5X |
|  FAN48610BUC50X |  FAN48610BUC50X |  FAN48614BUC50X |  FAN48614BUC50X |  FAN48619UC50X |
|  FAN48619UC50X |  FAN48623UC315X |  FAN48623UC315X |  FAN48630BUC31JX |  FAN48630BUC31JX |
|  FAN48630BUC33X |  FAN48630BUC33X |  FAN48630BUC34X |  FAN48630BUC34X |  FAN48630UC315X |
|  FAN48632BUC33X |  FAN48632BUC33X |  FAN48632UC35X |  FAN48632UC35X |  FAN4931IP5X |
|  FAN4931IP5X |  FAN4931IP5X-NL |  FAN5000AMX |  FAN5007M |  FAN5007MX |
|  FAN5009AMX |  FAN5009EC1 |  FAN5009M |  FAN5009M |  FAN5009MC1 |
|  FAN5009MP |  FAN5009MPX |  FAN5009MPX |  FAN5009MPX |  FAN5009MX |
|  FAN5009MX |  FAN5009MX |  FAN5018BMTCX |  FAN5018BMTCX |  FAN5018MTC |

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