







	CS1616A-FZZR	
	Hersteller-Teilenummer:	CS1616A-FZZR
	Hersteller / Marke:	Cirrus Logic
	Teil der Beschreibung:	IC LED DRIVER OFFL DIM 16TSSOP
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 551 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	CS1616A-FZZR
Hersteller	Cirrus Logic
Beschreibung	IC LED DRIVER OFFL DIM 16TSSOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC - LED Treiber
Teilstatus	551 pcs Stock
Serie	-
Frequenz	6kHz ~ 200kHz
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Art	AC DC Offline Switcher
Anwendungen	Lighting
Verpackung / Gehäuse	16-TSSOP (0.173", 4.40mm Width)
Supplier Device-Gehäuse	16-TSSOP
Interne (r)	No
Spannung - Ausgabe	-
Strom - Ausgang / Kanal	-
Anzahl der Ausgänge	1
Topologie	Flyback, Step-Down (Buck), Step-Up (Boost)
Spannungsversorgung (max.)	17V
Spannungsversorgung (min.)	11V
Verdunklung	Triac
Verpackung	Tape & Reel (TR)

CS1616A-FZZR ist neu im Original, Suche CS1616A-FZZR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CS1616A-FZZR Cirrus Logic mit Garantie und Vertrauen.
Anfrage CS1616A-FZZR: Info@Y-IC.com

Sie können auch interessiert sein:

 CS1621 FUDE FUDE SSOP48	 CS1616A-FSZ Cirrus Logic IC LED DRIVER OFFL DIM 16SOIC	 CS16168 Hammond Manufacturing BOX STEEL GRAY 16"L X 16"W	 CS1616A-FSZR Cirrus Logic IC LED DRIVER OFFL DIM 16SOIC
 CS16210GP CSC CS16210GP CSC	 CS16166 Hammond Manufacturing BOX STEEL GRAY 16"L X 16"W	 CS1621GN CSC CS1621GN CSC	 CS16210EP SEMIC CS16210EP SEMIC

heiße Teile

Mehr

- | | | | | |
|-----------------------|----------------------|-----------------------|----------------------|--------------------|
| ⊕ CS1210KKX7RYBB224 | ↔ CS1232-CSR | ⇒ CS1250-12IO1 | D CS12N60F | ⇒ CS13N50A8H |
| ⊖ CS13N50FA9R | ⊕ CS142-06GO8 | D CS142-08IO8 | ⇒ CS142-10IO8 | ⇒ CS142-12IO8 |
| ⊕ CS142-12IO8 | ⊖ CS142-14IO8 | ⊕ CS142-16IO8 | ↔ CS16-08IO2 | ⇒ CS1601-FSZR |
| D CS1608C0G120J500NRB | ⊕ CS1608COG391J500NR | ⊖ CS1608X5R475K100NRB | ⊕ CS1608X7R332K500NR | ⇒ CS1610-FSZR |
| ⇒ CS161001-FSZR | ↔ CS1611-FSZR | ⊕ CS1615-FZZR | ⊖ CS1616-FZZ | ⇒ CS1616-FZZR |
| ↔ CS16312CEN | ⇒ CS16312EN | D CS16315CELN | ⊕ CS1664EO | ⊖ CS1674BEO |
| ⊕ CS1680-FZZR | D CS1694EO | ⇒ CS16LV40963HI-50 | ↔ CS16LV40963HI-70 | ⇒ CS1802-08 |
| ⊖ CS1808KKX7RZBB103 | ⊕ CS1816-08 | ↔ CS184-48I01 | ⇒ CS184-50I01 | ⇒ CS184-55I01 |
| ⊕ CS18LV00645ACR70 | ⊖ CS18LV02563BCR70 | ⊕ CS18LV02565AC-70 | D CS18LV02565ACR55 | ⇒ CS18LV02565ACR70 |
| ↔ CS18LV02565JCR55 | ⊕ CS18LV02565PCR70 | ⊖ CS18LV10243EIR55 | ⊕ CS18LV10245CC-55 | ⇒ CS18LV10245CCR55 |

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