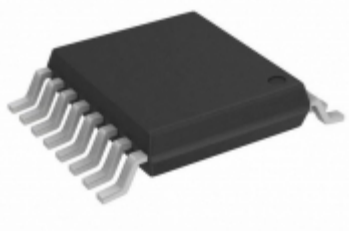


	<b>Manufacturer Part Number:</b> CS1680-FZZ
	<b>Manufacturer/Brand:</b> Cirrus Logic
	<b>Part of Description:</b> IC LED DRIVER OFFL DIM 16TSSOP
	<b>Datasheets:</b>  <a href="#">CS1680-FZZ.pdf</a>
<b>RoHS Status:</b>  Lead free / RoHS	<b>Stock Condition:</b> Compliant New original, Stock Available.
<b>Ship From:</b> Hong Kong	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	CS1680-FZZ
Manufacturer	Cirrus Logic
Description	IC LED DRIVER OFFL DIM 16TSSOP
Category	Integrated Circuits (ICs) > PMIC - LED Drivers
Part Status	Require For Quote & Check Stock
Series	-
Frequency	1.3kHz ~ 3.3kHz
Operating Temperature	-40°C ~ 125°C (TJ)
Mounting Type	Surface Mount
Type	AC DC Offline Switcher
Applications	-
Package / Case	16-TSSOP (0.173", 4.40mm Width)
Supplier Device Package	16-TSSOP
Internal Switch(s)	No
Voltage - Output	15V
Current - Output / Channel	-
Number of Outputs	-
Topology	Step-Down (Buck), Step-Up (Boost)
Voltage - Supply (Max)	17V
Voltage - Supply (Min)	11V
Dimming	Triac
Packaging	Bulk

CS1680-FZZ is New Original in Stock, Search CS1680-FZZ Datasheets, PDF, Inventory at Y-IC.com Online, Order CS1680-FZZ Cirrus Logic with warrantied and confidence. RFQ CS1680-FZZ : Info@Y-IC.com

You May Be Also Be interested

In:

 <p><b>CS168002-FZZ</b> Cirrus Logic IC LED DRIVER OFFL DIM 16TSSOP</p>	 <p><b>CS1674EO</b> SEMIC CS1674EO SEMIC</p>	 <p><b>CS1670</b> SEMIC SEMIC NA</p>	 <p><b>CS1664EO</b> SEMIC CS1664EO SEMIC</p>
 <p><b>CS1682EO</b> MOT MOT SOP-28</p>	 <p><b>CS1674BEO</b> SEMIC CS1674BEO SEMIC</p>	 <p><b>CS1660-000</b> Agastat Relays / TE Connectivity TOOL HAND CRIMPER 12-26AWG SIDE</p>	 <p><b>CS1684EO</b> SEMIC CS1684EO SEMIC</p>

Hot Parts More

- |                       |                         |                       |                       |                       |
|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------|
| ⚙️ 12065G104MAT2A     | ➡️ 1812HC102MAT3A\SB    | ➡️ ACA0861DRS7P2      | D ACPDT-15VUA-HF      | ➡️ AUIRLR3410         |
| ⚡️ BCW68GE6327        | ⚙️ BGX50AE6327          | D BTS611L1E3128A      | ➡️ BUK128-50DL        | ➡️ C150BX11           |
| ⚙️ CCR27.12MYC7B05F   | ⚡️ CGA2B2X8R2A102K050BE | ⚙️ CL21A226MPCLRNC    | ➡️ DG419LDY+T         | ➡️ FDLL4150           |
| D FQD2P25TM           | ⚙️ FQP27N60             | ⚡️ GRM0336S1HR10BD01D | ⚙️ GRM1555C1E7R8CZ01D | ➡️ GRM1887U2A9R8D201D |
| ➡️ GRM31CR60J475KA01L | ➡️ GT30F123             | ⚙️ HK06031N8S-T       | ⚡️ IP4856CX25/C       | ➡️ IR082HD4C10U-P2    |
| ➡️ IRF830APBF         | ➡️ LA1845NV-MPB-E       | D LFL15869MTC1B787    | ⚙️ LT1364CN8          | ⚡️ MAX529CWG          |
| ⚙️ MCC95-14io1        | D MIC284-0YMM           | ➡️ NCP18WF104F12RB    | ➡️ OP484FSZ-REEL      | ➡️ P4SMAJ58CA         |
| ⚡️ P589C6106          | ⚙️ PS9818-2-F3-A        | ➡️ R350SH10           | ➡️ RB520SM-40         | ➡️ S-1701E3327-M5T2G  |
| ⚙️ S1226-5BQ          | ⚡️ SIR410DP-T1-GE3      | ⚙️ TD150N22KOF        | D TLC27L2CDR          | ➡️ UC3844D1X          |
| ➡️ V300C24C150AL      | ⚙️ VI-2WL-MV            | ⚡️ VJ2225A333GXAAT    | ⚙️ ZUW104815          | ➡️ ZXMP6A17           |