

## **AP1695MTR-G1**



Images are for reference only. See Product Specifications for product details. Buy AP1695MTR-G1 with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number: AP1695MTR-G1 Manufacturer Diodes Incorporated

**Description** IC LED DRIVER OFFLINE 2.5A 7SO

Data sheet: AP1695

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

**Request For Quotation** 

Part Number	AP1695MTR-G1	Manufacturer	<u>Diodes Incorporated</u>
Description	IC LED DRIVER OFFLINE 2.5A 7SO	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4874 pcs	Data sheet	<u>AP1695</u>
Category	Integrated Circuits (ICs)	Voltage - Supply (Min)	7V
Voltage - Supply (Max)	25V	Voltage - Output	-
Туре	AC DC Offline Switcher	Topology	Flyback, Step-Down (Buck), Step-Up (Boost)
Supplier Device Package	7-SO	Series	-
Packaging	Cut Tape (CT)	Package / Case	8-SOIC (0.154", 3.90mm Width), 7 Leads
Other Names	AP1695MTR-G1DICT	Operating Temperature	-40°C ~ 105°C (TA)
Number of Outputs	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Internal Switch(s)	Yes	Frequency	-
Dimming	-	Detailed Description	LED Driver IC 1 Output AC DC Offline Switcher Flyback, Step-Down (Buck), Step-Up (Boost) 2.5A 7-SO
Current - Output / Channel	2.5A	Base Part Number	AP1695
Applications	Lighting		

in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

Part#:	AP16GAH135S

**RELATED PRODUCTS** 

Apacer<sup>®</sup>

Part#: AP1694AEV11

Description: USB FLASH DRIVE 16GB USB 2.0

Description: EVAL BOARD FOR AP1694A

Description: USB FLASH DRIVE 16GB USB 2.0

Description: IC LED DRIVER OFFLINE 150MA 8SO

Description: USB FLASH DRIVE 16GB USB 2.0/3.0

Manufacturers: Diodes Incorporated

Manufacturers: Apacer

RFQ

RFQ

Part#: AP16GAH121C Apacer<sup>®</sup>

Manufacturers: Apacer

RFQ

Part#: AP1694AMTR-G1

Manufacturers: Diodes Incorporated

RFQ

Part#: AP16GAH133C-1

Manufacturers: Apacer

**RFQ** 

Apacer\*

Apacer<sup>®</sup>

Description: USB FLASH DRIVE 16GB USB 2.0

Part#: AP16GAH155U

Manufacturers: Apacer

**RFQ** 

Part#: AP1688MTR-G1 Description: IC LED DRIVER OFFLINE 300MA 8SO

Part#: AP1695-20CS7-13

Part#: AP16GAH112R

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Part#: AP16GAH321R Description: USB FLASH DRIVE 16GB USB 2.0

Manufacturers: Apacer

Manufacturers: Apacer

Manufacturers: Apacer

Manufacturers: Apacer

**RFQ** 

RFQ

Part#: AP16GAH139U

Description: IC LED DDRIVER OFFLINE SO7

Apacer<sup>®</sup>

Description: USB FLASH DRIVE 16GB USB 2.0

RFQ

Apacer<sup>®</sup>

Part#: AP1694AEV10

Description: USB FLASH DRIVE 16GB USB 2.0

RFQ

RFQ

Description: EVAL BOARD FOR AP1694A

Apacer\*

Description: USB FLASH DRIVE 16GB USB 2.0

Description: EVAL BOARD FOR AP1695

Description: IC LED DRIVER OFFLINE

Description: USB FLASH DRIVE 16GB USB 2.0

**RFQ** 

**RFQ** 

Part#: AP1694MTR-G1

Part#: AP1695EV4

Part#: AP16GAH133C

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

Part#: AP16GAH121C-1

Manufacturers: Apacer

RFQ

Apacer<sup>®</sup>

Part#: AP1690MTR-G1

Manufacturers: Diodes Incorporated RFQ

Description: IC LED DRIVER OFFLINE

Manufacturers: Diodes Incorporated

Part#: AP1694AS-13 Description: IC LED DRIVER OFFLINE

Manufacturers: Apacer

RFQ

RFQ

Apacer\*

Description: USB FLASH DRIVE 16GB USB 2.0

Description: EVAL BOARD FOR AP1695

Part#: AP16GAH133R

Part#: AP1695EV5

Manufacturers: Diodes Incorporated

AP1695MTR-G1 stock

RFQ

Related keywords for AP1695MTR-G1 AP1695MTR-G1 distributor Diodes Incorporated AP1695MTR-G1 AP1695MTR-G1 supplier

AP1695MTR-G1 datasheet

 $Reliable \ Stocking \ Distributor \ of \ Electronic \ Components \ @ \ 2003-2021 \ Component-World.com \ All \ Rights \ Reserved.$ 



AP1695MTR-G1 price

buy AP1695MTR-G1





