

STP16CPP05PTR

Manufacturer Part Number:	STP16CPP05PTR
Manufacturer/Brand:	N/A
Part of Description:	IC LED DRIVER LINEAR 40MA 24QSOP
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2647 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

Specifications

Part Number	STP16CPP05PTR		
Manufacturer	N/A		
Description	IC LED DRIVER LINEAR 40MA 24QSOP		
Category	Integrated Circuits (ICs) > PMIC - LED Drivers		
Part Status	2647 pcs Stock		
Voltage - Supply (Min)	3V		
Voltage - Supply (Max)	5.5V		
Voltage - Output	20V		
Туре	Linear		
Topology	Shift Register		
Supplier Device Package	24-QSOP		
Series	-		
Packaging	Tape & Reel (TR)		
Package / Case	24-SSOP (0.154", 3.90mm Width)		
Operating Temperature	-40°C ~ 125°C (TA)		
Number of Outputs	16		
Mounting Type	Surface Mount		

Internal Switch(s)	Yes
Frequency	30MHz
Dimming	-
Current - Output / Channel	40mA
Applications	-

You May Be Also Be interested

In:	Image: Constraint of the second se	Image: Constraint of the second se	Image: A start of the star
Image: A start of the star	Image: Second system	Image: Second system Not Actual Photo Not Actual Photo Vic International Co., Limited. Image: Second system ST STP16CPP ST	Image: Second system

STP16CPP05PTR Related keyword

STP16CPP05PTR	STP16CPP05PTR Data Sheet	STP16CPP05PTR Datasheets	STP16CPP05PTR PDF	STP16CPP05PTR
STP16CPP05PTR Electronic	STP16CPP05PTR Components	STP16CPP05PTR Distributor	STP16CPP05PTR Image	STP16CPP05PTR Part
STP16CPP05PTR Price	STP16CPP05PTR Manufacturer	STP16CPP05PTR Picture	STP16CPP05PTR Stock	STP16CPP05PTR Inventory
STP16CPP05PTR New	STP16CPP05PTR Original	STP16CPP05PTR Warranted	STP16CPP05PTR RFQ	STP16CPP05PTR Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

More

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited