

PERICOM :::: YIC International Co., Limited.

Image may be representation. See specs for product details.

PI3HDMI511ZLE+DA	
Manufacturer Part Number:	PI3HDMI511ZLE+DA
Manufacturer/Brand:	Diodes Incorporated
Part of Description:	IC REDRIVER HDMI 32TQFN
Datasheets:	PI3HDMI511ZLE+DA.pdf
RoHs Status:	
Stock Condition:	New original, 2673 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

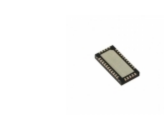
Specifications Part Number PI3HDMI511ZLE+DA **Diodes Incorporated** Manufacturer IC REDRIVER HDMI 32TQFN Description Integrated Circuits (ICs) > Interface - Specialized Category Part Status 2673 pcs Stock 3.3V Voltage - Supply Series Manufacturer Standard Lead Time 7 Weeks Interface **Detailed Description** HDMI Interface **HDMI Applications**

You May Be Also Be interested





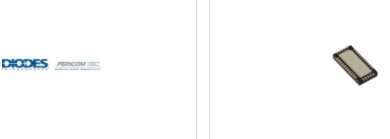
DIODES



PI3HDMI611ZLE Diodes Incorporated IC REDRIVER HDMI 3.3V 32TQFN



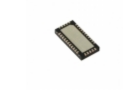
PI3HDMI511ZLE+DAX Diodes Incorporated IC REDRIVER HDMI 32TQFN



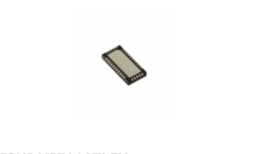
PI3HDMI511ZLEX Diodes Incorporated IC REDRIVER HDMI 32TQFN



PI3HDMI511AZLE Diodes Incorporated IC REDRIVER HDMI 32TQFN



PI3HDMI511ZLE Diodes Incorporated IC REDRIVER HDMI 32TQFN



PI3HDMI511AZLEX Diodes Incorporated IC REDRIVER HDMI 32TQFN



PI3HDMI511ZLE+DA Related keyword

PI3HDMI511ZLE+DA Diodes Incorporated PI3HDMI511ZLE+DA Electronic PI3HDMI511ZLE+DA Price PI3HDMI511ZLE+DA New

PI3HDMI511ZLE+DA Components PI3HDMI511ZLE+DA Manufacturer PI3HDMI511ZLE+DA Original

PI3HDMI511ZLE+DA Data Sheet

PI3HDMI511ZLE+DA Distributor PI3HDMI511ZLE+DA Picture PI3HDMI511ZLE+DA Warranted

PI3HDMI511ZLE+DA Datasheets

PI3HDMI511ZLE+DA Image PI3HDMI511ZLE+DA Stock PI3HDMI511ZLE+DA RFQ

PI3HDMI511ZLE+DA PDF

PI3HDMI511ZLE+DA PI3HDMI511ZLE+DA Part PI3HDMI511ZLE+DA Inventory PI3HDMI511ZLE+DA Order Online

Diodes Incorporated

More

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

Contact us: Info@YIC-Electronics.com

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited