

TPS2340APFP

Manufacturer Part Number:	TPS2340APFP
Manufacturer/Brand:	N/A
Part of Description:	IC DUAL-SLT PCI PWR CTRL 80HTQFP
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 19185 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.

Carrow

Specifications

Part Number	TPS2340APFP
Manufacturer	N/A
Description	IC DUAL-SLT PCI PWR CTRL 80HTQFP
Category	Integrated Circuits (ICs) > PMIC - Hot Swap Controllers
Part Status	19185 pcs Stock
Voltage - Supply	3.3V, 5V, ±12V
Туре	Hot Plug Controller
Supplier Device Package	80-HTQFP (12x12)
Series	-
Programmable Features	Circuit Breaker
Packaging	Тгау
Package / Case	80-TQFP Exposed Pad
Operating Temperature	-40°C ~ 85°C
Number of Channels	5
Mounting Type	Surface Mount
Internal Switch(s)	Both
Features	Latched Fault, Thermal Limit, UVLO

Feature Pins	-
Current - Supply	-
Current - Output (Max)	100mA, 375mA, 500mA
Applications	PCI, PCI-X

You May Be Also Be interested

In:	Image: A state of the state	Image: Constraint of the constraint	Image: Constraint of the constraint
NA IC HOT SWAP PWR CONT 14- TSSOP	Image: Second state of the second s	Image: Constraint of the constraint	Image: Second state of the second s
TPS2340APFP Related ke	2340APFP Data Sheet TPS2340APFP	P Datasheets TPS2340APFP PDF	More TPS2340APFP

TPS2340APFP	TPS2340APFP Data Sheet	TPS2340APFP Datasheets	TPS2340APFP PDF	TPS2340APFP
TPS2340APFP Electronic	TPS2340APFP Components	TPS2340APFP Distributor	TPS2340APFP Image	TPS2340APFP Part
TPS2340APFP Price	TPS2340APFP Manufacturer	TPS2340APFP Picture	TPS2340APFP Stock	TPS2340APFP Inventory
TPS2340APFP New	TPS2340APFP Original	TPS2340APFP Warranted	TPS2340APFP RFQ	TPS2340APFP 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. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited