

Diodes Incorporated

DIODES PERICOM

PT8A3517APE

Part Number:
Manufacturer/Brand:
Product description

Datasheets:
Stock Condition
Ship From
Shipment Way

PT8A3517APE

Diodes Incorporated

IRON CONTROLLER DIP-8

PT8A3517APE.pdf

4190 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MANUFACTURER Diodes Incorporated DESCRIPTION IRON CONTROLLER DIP-8 LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 4190 pcs DATA SHEET PT8A3517APE.pdf VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY 400μA		Specifications of PT8A3517APE
DESCRIPTION IRON CONTROLLER DIP-8 LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 4190 pcs DATA SHEET PT8A3517APE.pdf VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC	PART NUMBER	PT8A3517APE
QUANTITY AVAILABLE QUANTITY AVAILABLE 4190 pcs DATA SHEET PT8A3517APE.pdf VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC	MANUFACTURER	Diodes Incorporated
QUANTITY AVAILABLE DATA SHEET PT8A3517APE.pdf VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE DETAILED DESCRIPTION 4190 pcs 44190 pcs 4.5 V ~ 5.5 V 5.5 V Series - OPERATING TEMPERATURE Smart Iron Controller PMIC	DESCRIPTION	IRON CONTROLLER DIP-8
DATA SHEET VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC	LEAD FREE STATUS / ROHS STATUS	
VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC	QUANTITY AVAILABLE	4190 pcs
SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC	DATA SHEET	PT8A3517APE.pdf
OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC	VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
DETAILED DESCRIPTION Smart Iron Controller PMIC	SERIES	-
	OPERATING TEMPERATURE	-10°C ~ 85°C (TA)
CURRENT - SUPPLY 400μA	DETAILED DESCRIPTION	Smart Iron Controller PMIC
	CURRENT - SUPPLY	400μΑ
APPLICATIONS Smart Iron Controller	APPLICATIONS	Smart Iron Controller

Related Tags

Diodes Incorporated PT8A3517APE	PT8A3517APE Distributor	PT8A3517APE Supplier
PT8A3517APE Price	PT8A3517APE Pictures	PT8A3517APE Image
PT8A3517APE PDF Datasheet	PT8A3517APE Download Datasheet	PT8A3517APE Datasheet
PT8A3517APE Stock	Buy PT8A3517APE	Buy Diodes Incorporated PT8A3517APE
Diodes Incorporated PT8A3517APE	Diodes Incorporated Supplier	Diodes Incorporated Distributor
Diodes Incorporated PT8A3517APE	Diodes Inc PT8A3517APE	Pericom Semiconductor PT8A3517APE
Zetex Semiconductors (Diodes Incorporated)		

Related Products

DIODES PERICON INC.	PT8A3517AWEX Manufacturers: Diodes Incorporated Description: IRON CONTROLLER SO-8 In stock: 4722 pcs RFQ	DIODES PERICON INC.	PT8A3516FWEX Manufacturers: Diodes Incorporated Description: IRON CONTROLLER SO-8 In stock: 5913 pcs RFQ
DIODES PERICOM INC.	PT8A3516FPEX Manufacturers: Diodes Incorporated Description: IRON CONTROLLER DIP-8 In stock: 4862 pcs RFQ	DIODES PERICOM INC.	PT8A3517BPE Manufacturers: Diodes Incorporated Description: IRON CONTROLLER DIP-8 In stock: 4714 pcs RFQ
	PT8A3517RWF		PT8A3516RWF



	PT8A3517BPEX		PT8A3517AWE
DIODES PERCON INC.	Manufacturers: Diodes Incorporated Description: IRON CONTROLLER DIP-8 In stock: 4596 pcs	DIODES PERICON INC.	Manufacturers: Diodes Incorporated Description: IRON CONTROLLER SO-8 In stock: 2837 pcs
	RFQ		RFQ

PT8A3516FPE Manufacturers: Diodes Incorporated Description: IRON CONTROLLER DIP-8 In stock: 6432 pcs	DIODES PERICON INC.	PT8A3516BWEX Manufacturers: Diodes Incorporated Description: IRON CONTROLLER SO-8 In stock: 6954 pcs	
	RFQ		RFQ

Copyright © **2020 Reliable Distributor of Electronic Components** E-mail: Info@infinity-electronic.com

RFQ

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

PT8A3517APE





RFQ







