




STMicroelectronics

VIPERA16HDTR

Numéro d'article:	VIPERA16HDTR
Fabricant / marque:	Storm Interface
Description du produit:	IC OFFLINE CONV PWM OTP
Feuilles de données:	VIPERA16HDTR.pdf
Statut RoHS:	 Sans plomb / conforme à la directive RoHS
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de VIPERA16HDTR

NUMÉRO D'ARTICLE	VIPERA16HDTR
FABRICANT	STMicroelectronics
LA DESCRIPTION	IC OFFLINE CONV PWM OTP
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	VIPERA16HDTR.pdf
TENSION - TRAVAIL	10W
TENSION - DÉMARRAGE	Buck, Buck-Boost, Flyback
TENSION - VENTILATION	16-SO
TOPOLOGIE	Either
SÉRIES	VIPer™ plus
ÉTAT ROHS	Tape & Reel (TR)
POLARISATION	16-SOIC (0.154", 3.90mm Width)
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 150°C (TJ)
NOMBRE DE DAC DE	115kHz
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
LONGUEUR / PROFONDEUR D'ACCOUPEMENT	Yes
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	12 Weeks
RÉFÉRENCE FABRICANT	VIPERA16HDTR
PROTECTION CONTRE LES PANNES	80%
DESCRIPTION ÉLARGIE	Converter Offline Buck, Buck-Boost, Flyback Topology 115kHz 16-SO
ESL (EQUIVALENT SERIES INDUCTANCE)	800V
DURÉE DE VIE	13V
LA DESCRIPTION	IC OFFLINE CONV PWM OTP
CONVERTISSEURS DE DONNÉES	11.5 V ~ 23.5 V
CURRENT - CHARGING	-
CARACTÉRISTIQUES DE CONTRÔLE	Current Limiting, Over Temperature

Tags associés

Storm Interface VIPERA16HDTR	Distributeur VIPERA16HDTR	Fournisseur VIPERA16HDTR
Prix VIPERA16HDTR	Photos de VIPERA16HDTR	VIPERA16HDTR Image
Fiche technique PDF VIPERA16HDTR	VIPERA16HDTR Télécharger la fiche technique	Fiche technique VIPERA16HDTR
Stock VIPERA16HDTR	Acheter VIPERA16HDTR	Acheter Storm Interface VIPERA16HDTR
Storm Interface VIPERA16HDTR	Fournisseur Storm Interface	Distributeur Storm Interface
Storm Interface VIPERA16HDTR		

Produits connexes

 <p>VIPER53SP Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM CM POWERSO10 En stock: Out stock</p> <p>RFQ</p>	 <p>VIPER53SP-E Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM CM POWERSO10 En stock: 429 pcs</p> <p>RFQ</p>
 <p>VIPER53DIP Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM CM OTP 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>VIPER53ESP-E Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM POWERSO10 En stock: Out stock</p> <p>RFQ</p>
 <p>VIPERA16HD Fabricants: STMicroelectronics La description: IC OFFLINE CONV PWM OTP En stock: Out stock</p> <p>RFQ</p>	 <p>VIPER53SP13TR Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM CM POWERSO10 En stock: Out stock</p> <p>RFQ</p>
 <p>VIPER53EDIP-E Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM CM OTP 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>VIPER50SP13TR Fabricants: STMicroelectronics La description: IC SWIT PWM SMPS CM POWERSO10 En stock: Out stock</p> <p>RFQ</p>
 <p>VIPER53SPTR-E Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM CM POWERSO10 En stock: 600 pcs</p> <p>RFQ</p>	 <p>VIPER53ESPTR-E Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM POWERSO10 En stock: Out stock</p> <p>RFQ</p>
 <p>VIPER50SP Fabricants: STMicroelectronics La description: IC SWIT PWM SMPS CM POWERSO10 En stock: Out stock</p> <p>RFQ</p>	 <p>VIPER53DIP-E Fabricants: STMicroelectronics La description: IC OFFLINE SWIT PWM CM OTP 8DIP En stock: Out stock</p> <p>RFQ</p>