

AAT3193IJQ-4-T1	
Número de pieza	AAT3193IJQ-4-T1
Fabricante	Skyworks Solutions, Inc.
Descripción	IC LED DRIVER RGLTR DIM 10SC70JW
cantidad disponible	51000 pcs in stock
Hojas de datos	AAT3193IJQ-4-T1.pdf
AAT3193IJQ-4-T1 Price	Solicitar precio y tiempo de entrega en línea or Email us: Info@ariat-tech.com


CONSIGUE UNA COTIZACIÓN

Información técnica de AAT3193IJQ-4-T1			
Número de pieza del fabricante	AAT3193IJQ-4-T1	Categoría	Circuitos integrados (CI)
Fabricante	Skyworks Solutions, Inc.	Descripción	IC LED DRIVER RGLTR DIM 10SC70JW
Paquete / caja	Tape & Reel (TR)	cantidad disponible	51000
Serie	-	Frecuencia	900kHz
Temperatura de funcionamiento	-40°C ~ 85°C (TA)	Tipo de montaje	Surface Mount
Tipo	DC DC Regulator	aplicaciones	Backlight
Paquete / Cubierta	10-TFSOJ (0.070", 1.75mm Width)	Paquete del dispositivo	10-SC70JW
Interruptor (s) interna	Yes	Salida de voltaje -	-
Corriente - Salida / Canal	30mA	Número de salidas	3
topología	Switched Capacitor (Charge Pump)	Alimentación de voltaje (máx.)	5.5V
Voltaje de suministro (Min)	2.7V	oscurecimiento	PWM
embalaje	Tape & Reel (TR)		

PC AAT3193IJQ-4-T1 51000 Nuevas y originales en stock. Encuentre inventario AAT3193IJQ-4-T1, Hoja de datos, PDF, Inventario en Ariat-Tech .com Online, Ordene AAT3193IJQ-4-T1 Skyworks Solutions, Inc. con garantía y confianza. RFQ AAT3193IJQ-4-T1: Info@Ariat-Tech.com

Partes relacionadas para AAT3193IJQ-4-T1

Imagen	Número de pieza	Descripción	Fabricante	Cantidad
	AAT3191IJQ-T1	DESCRIPTION: CHPMP WLED DRIVERS	Skyworks Solutions, Inc.	500 pcs
	AAT3195IJQ-1-T1	IC LED DRIVER RGLTR DIM 10SC70JW	Skyworks Solutions, Inc.	500 pcs
	AAT3194ITP-20-T1	AAT3194ITP-20-T1 ANALOGIC	ANALOGIC	31000 pcs
	AAT3190ITP-T1	IC LED DRVR CTRLR 30MA 12TSOPJW	Skyworks Solutions, Inc.	14060 pcs
	AAT3190ITP	AAT3190ITP ANALOGIC	ANALOGIC	383 pcs
	AAT3177IWP-T1	IC LED DRIVER RGLTR DIM 12TDFN	Skyworks Solutions, Inc.	734 pcs
	AAT3195IJQ-2-T1	IC LED DRIVER RGLTR DIM 10SC70JW	Sensitron Semiconductor / SMC Diode Solutions	333000 pcs
	AAT3190KS-T1	IC LED DRVR CTRLR 30MA 8MSOP	Skyworks Solutions, Inc.	3258 pcs
	AAT3177AIWP-T1	AAT3177AIWP-T1 SKYWORKS	Skyworks Solutions, Inc.	34500 pcs
	AAT3183IJS-1.5-T1	IC REG SWITCHD CAP 1.5V SC70JW	Skyworks Solutions, Inc.	9000 pcs
	AAT3190ITP-1-T1	IC LED DRVR CTRLR 30MA 12TSOPJW	Skyworks Solutions, Inc.	55676 pcs
	AAT3193IJQ-1-T1	AAT3193IJQ-1-T1 ANALOGIC	ANALOGIC	17800 pcs
	AAT3200IGY-2.5-T1	AAT3200IGY-2.5-T1 ANALOGIC	ANALOGIC	48000 pcs
	AAT3200IGY-2.8-T1	AAT3200IGY-2.8-T1 ANALOGICTECH	ANALOGICTECH	12000 pcs
	AAT3195IJQ-2-T1	IC LED DRIVER RGLTR DIM 10SC70JW	Skyworks Solutions, Inc.	333000 pcs
	AAT3200IQY-1.8-T1	AAT3200IQY-1.8-T1 ANALOGICTECH	ANALOGICTECH	5000 pcs
	AAT3197IDB-T	AAT3197IDB-T AAT	AAT	8347 pcs
	AAT3192IJQ-1-T1	IC LED DRIVER RGLTR DIM 10SC70JW	Skyworks Solutions, Inc.	16360 pcs
	AAT3200IGY-3.3-T1	AAT3200IGY-3.3-T1 ANALOGICTECH	ANALOGICTECH	93321 pcs
	AAT3200IGY-3.0-T1	IC REG LDO 3V 0.15A SC59	Skyworks Solutions, Inc.	12000 pcs

Módulo IC Chips & IGBT - Número de pieza de stock activo

AAT3157ITP-T1	AAT3157ITP-T1/ROHS	AAT3157ITP-T1	AAT3164IRN-T1	AAT3167IFO-T1
AAT3167ISN-T1	AAT3169IFO-T1	AAT3169ISN-T1	AAT3169ITO-T1	AAT3169IWO-T1
AAT3169TSN-T1	AAT3170IWP-T1	AAT3171IWP-T1	AAT3172IWP-T1	AAT3174IWP-T1
AAT3175IWP-T1	AAT3176IDH-T1	AAT3177AIWP-T1	AAT3177IWP-T1	AAT3183IJS-1.5-T1
AAT3190KS-T1	AAT3190ITP-1-T1	AAT3190ITP-T1	AAT3192IJQ-1-T1	AAT3193IJQ-1-T1
AAT3194ITP-20-T1	AAT3195IJQ-2-T1	AAT3195IJQ-2-T1	AAT3197IDB-T	AAT3200IGY-2.5-T1
AAT3200IGY-2.8-T1	AAT3200IGY-3.0-T1	AAT3200IGY-3.3-T1	AAT3200IQY-1.8-T1	AAT3200IQY-3.3-T1
AAT3201IGV-2.5-T1	AAT3201IGV-2.8-T1	AAT3201IGV-3.0-T1	AAT3201IGV-3.3-T1	AAT3215IGV-2.5-T1
AAT3215IGV-2.6-T1	AAT3215IGV-2.7-T1	AAT3215IGV-2.8-T1	AAT3215IGV-2.85-T1	AAT3215IGV-2.9-T1
AAT3215IGV-3.0-T1	AAT3215IGV-3.0T1	AAT3215IGV-3.1-T1	AAT3215IGV-3.3	AAT3215IGV-3.3-T1

Distribuidor de componentes electrónicos - Chips de CI y amplificadores; Proveedor de módulos IGBT.

RFQ Email: Info@ariat-tech.com Sitio web: <https://www.ariat-tech.com>

Aviso de derechos de autor © 1996-2019 ARIAT TECHNOLOGY LIMITED. Todos los derechos reservados.