

PAM8006TR

Número de pieza: **PAM8006TR**

Descripción del producto: IC INTEGRATED CIRCUIT

Estado de RoHS: Sin plomo / Cumple con RoHS

Hojas de datos:  PAM8006TR.pdf

Fabricante / Marca: Diodes Incorporated

Nave de: Hong Kong

Manera del envío: DHL/Fedex/TNT/UPS/EMS



























 **ENVIAR CONSULTA** >

La imagen puede ser una representación.
Consulte las especificaciones para obtener detalles del producto.

Detalles de producto

Número de pieza	PAM8006TR	Fabricante	Diodes Incorporated
Descripción	IC INTEGRATED CIRCUIT	Estado Libre de plomo / Estado RoHS	Sin plomo / Cumple con RoHS
Ficha de datos	PAM8006TR.pdf		
Suministro de voltaje	8 V ~ 18 V	Tipo	Class D
Paquete del dispositivo	32-QFN (5x5)	Serie	-
embalaje	Tape & Reel (TR)	Paquete / Cubierta	32-WFQFN Exposed Pad
Tipo de salida	2-Channel (Stereo)	Temperatura de funcionamiento	-20°C ~ 85°C (TA)
Tipo de montaje	Surface Mount	Potencia máxima de salida x canales de carga	10W x 2 @ 8 Ohm
Estado sin plomo / Estado RoHS	Lead free / RoHS Compliant	Características	Depop, Mute, Short-Circuit and Thermal Protection, Shutdown
Descripción detallada	Amplifier IC 2-Channel (Stereo) Class D 32-QFN (5x5)		

Productos relacionados

 <p>PAM8007DHR_03 Fabricantes: Diodes Incorporated Descripción: IC INTEGRATED CIRCUIT Descargar:  PAM8007DHR_03.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>PAM8006TR_04 Fabricantes: Diodes Incorporated Descripción: IC INTEGRATED CIRCUIT Descargar:  PAM8006TR_04.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>PAM8003DR_B02 Fabricantes: Diodes Incorporated Descripción: IC INTEGRATED CIRCUIT Descargar:  PAM8003DR_B02.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>PAM8006ATR_03 Fabricantes: Diodes Incorporated Descripción: IC INTEGRATED CIRCUIT Descargar:  PAM8006ATR_03.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>PAM8006ATR Fabricantes: Diodes Incorporated Descripción: IC AMP AUDIO 15W CLASS D 32UQFN Descargar:  PAM8006ATR.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>PAM8008DR Fabricantes: Diodes Incorporated Descripción: IC AMP AUDIO 3W CLASS D 16SOIC Descargar:  PAM8008DR.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>PAM8009DHR Fabricantes: Diodes Incorporated Descripción: IC AMP AUD CLASS D STEREO 24SOP Descargar:  PAM8009DHR.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>PAM8007NHR Fabricantes: Diodes Incorporated Descripción: IC AMP AUDIO 3W CLASS D 24SSOP Descargar:  PAM8007NHR.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>PAM8004DR_02 Fabricantes: Diodes Incorporated Descripción: IC INTEGRATED CIRCUIT Descargar:  PAM8004DR_02.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>PAM8004DR Fabricantes: Diodes Incorporated Descripción: IC AMP AUDIO 3W CLASS D 16SOIC Descargar:  PAM8004DR.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>PAM8009KGR Fabricantes: Diodes Incorporated Descripción: IC AMP AUDIO U-QFN4040-20 Descargar:  PAM8009KGR.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>PAM8006ATR_04 Fabricantes: Diodes Incorporated Descripción: IC INTEGRATED CIRCUIT Descargar:  PAM8006ATR_04.pdf</p> <p><input type="button" value="RFQ"/></p>

Etiquetas relacionadas

Diodes Incorporated PAM8006TR

Precio PAM8006TR

Hoja de datos PAM8006TR PDF

Acción PAM8006TR

Diodes Incorporated PAM8006TR

Diodes Incorporated PAM8006TR

Zetex Semiconductors (Diodes Incorporated) PAM8006TR

Distribuidor PAM8006TR

Fotos de PAM8006TR

PAM8006TR Descargar hoja de datos

Comprar PAM8006TR

Proveedor Diodes Incorporated

Diodes Inc PAM8006TR

Proveedor PAM8006TR

Imagen PAM8006TR

Hoja de datos PAM8006TR

Comprar Diodes Incorporated PAM8006TR

Distribuidor Diodes Incorporated

Pericom Semiconductor PAM8006TR