

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

SI3460-E03-GM

Número de pieza: **SI3460-E03-GM**
 Descripción del producto: IC POWER MANAGEMENT CTRL 11VQFN
 Estado de RoHS: Sin plomo / Cumple con RoHS
 Hojas de datos: [SI3460-E03-GM.pdf](#)

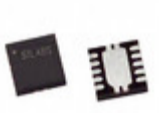






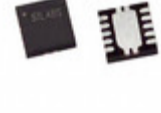


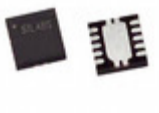

Fabricante / Marca: Energy Micro (Silicon Labs)
 Nave de: Hong Kong
 Manera del envío: DHL/Fedex/TNT/UPS/EMS

[ENVIAR CONSULTA](#)

Detalles de producto

Número de pieza	SI3460-E03-GM	Fabricante	Energy Micro (Silicon Labs)
Descripción	IC POWER MANAGEMENT CTRL 11VQFN	Estado Libre de plomo / Estado RoHS	Sin plomo / Cumple con RoHS
Ficha de datos	SI3460-E03-GM.pdf		
Suministro de voltaje	11 V ~ 16 V	Tipo	Controller (PSE), DC/DC
Paquete del dispositivo	11-QFN (3x3)	normas	802.3af (PoE)
Serie	-	Potencia - Max	15.4W
embalaje	Tube	Paquete / Cubierta	10-VDFDN Exposed Pad
Temperatura de funcionamiento	-40°C ~ 85°C	número de canales	1
Nivel de sensibilidad a la humedad (MSL)	3 (168 Hours)	Estado sin plomo / Estado RoHS	Lead free / RoHS Compliant
Interruptor (s) interna	No	Descripción detallada	Power Over Ethernet Controller 1 Channel 802.3af (PoE) 11-QFN (3x3)
Suministro de corriente	-	Sentido auxiliar	Yes

Productos relacionados

 <p>SI3460-E02-GM Fabricantes: Energy Micro (Silicon Labs) Descripción: IC POWER MANAGEMENT CTRL 11VQFN Descargar: SI3460-E02-GM.pdf</p> <p>RFQ</p>	 <p>SI3460-EVB Fabricantes: Energy Micro (Silicon Labs) Descripción: BOARD EVAL POE FOR SI3460 Descargar: SI3460-EVB.pdf</p> <p>RFQ</p>
 <p>SI3460BDV-T1-E3 Fabricantes: Electro-Films (EFI) / Vishay Descripción: MOSFET N-CH 20V 8A 6-TSOP Descargar: SI3460BDV-T1-E3.pdf</p> <p>RFQ</p>	 <p>SI3460DDV-T1-GE3 Fabricantes: Electro-Films (EFI) / Vishay Descripción: MOSFET N-CH 20V 7.9A 6-TSOP Descargar: SI3460DDV-T1-GE3.pdf</p> <p>RFQ</p>
 <p>SI3459DV-T1-E3 Fabricantes: Electro-Films (EFI) / Vishay Descripción: MOSFET P-CH 60V 2.2A 6-TSOP Descargar: SI3459DV-T1-E3.pdf</p> <p>RFQ</p>	 <p>SI3460BDV-T1-GE3 Fabricantes: Vishay Siliconix Descripción: MOSFET N-CH 20V 8A 6-TSOP Descargar: SI3460BDV-T1-GE3.pdf</p> <p>RFQ</p>
 <p>SI3459BDV-T1-E3 Fabricantes: Electro-Films (EFI) / Vishay Descripción: MOSFET P-CH 60V 2.9A 6-TSOP Descargar: SI3459BDV-T1-E3.pdf</p> <p>RFQ</p>	 <p>SI3460-E02-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: IC POWER MANAGEMENT CTRL 11VQFN Descargar: SI3460-E02-GMR.pdf</p> <p>RFQ</p>
 <p>SI3459BDV-T1-GE3 Fabricantes: Electro-Films (EFI) / Vishay Descripción: MOSFET P-CH 60V 2.9A 6-TSOP Descargar: SI3459BDV-T1-GE3.pdf</p> <p>RFQ</p>	 <p>SI3460DV-T1-E3 Fabricantes: Electro-Films (EFI) / Vishay Descripción: MOSFET N-CH 20V 5.1A 6-TSOP Descargar: SI3460DV-T1-E3.pdf</p> <p>RFQ</p>
 <p>SI3460-E03-GMR Fabricantes: Energy Micro (Silicon Labs) Descripción: IC POWER MANAGEMENT CTRL 11VQFN Descargar: SI3460-E03-GMR.pdf</p> <p>RFQ</p>	 <p>SI3459SMART24-KIT Fabricantes: Energy Micro (Silicon Labs) Descripción: EVAL KIT SI3459/3483 POE CTRL Descargar: SI3459SMART24-KIT.pdf</p> <p>RFQ</p>

Etiquetas relacionadas

- Energy Micro (Silicon Labs) SI3460-E03-GM
- Precio SI3460-E03-GM
- Hoja de datos SI3460-E03-GM PDF
- Acción SI3460-E03-GM
- Energy Micro (Silicon Labs) SI3460-E03-GM
- Energy Micro (Silicon Labs) SI3460-E03-GM
- Silicon Laboratories SI3460-E03-GM
- Distribuidor SI3460-E03-GM
- Fotos de SI3460-E03-GM
- SI3460-E03-GM Descargar hoja de datos
- Comprar SI3460-E03-GM
- Proveedor Energy Micro (Silicon Labs)
- Energy Micro SI3460-E03-GM
- Silicon Labs SI3460-E03-GM
- Proveedor SI3460-E03-GM
- Imagen SI3460-E03-GM
- Hoja de datos SI3460-E03-GM
- Comprar Energy Micro (Silicon Labs) SI3460-E03-GM
- Distribuidor Energy Micro (Silicon Labs)
- Energy Micro (Silicon Labs) SI3460-E03-GM