


S6BP401AJ0SN1B000

Número de pieza: **S6BP401AJ0SN1B000**
 Descripción del producto: IC REG 6OUT BUCK/LDO 40QFN
 Estado de RoHs: Sin plomo / Cumple con RoHS
 Hojas de datos:  S6BP401AJ0SN1B000.pdf

Fabricante / Marca: Cypress Semiconductor
 Nave de: Hong Kong
 Manera del envío: DHL/Fedex/TNT/UPS/EMS



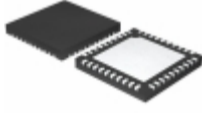



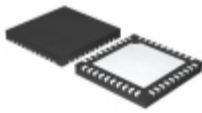





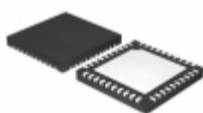

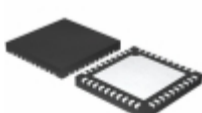

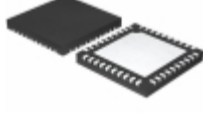

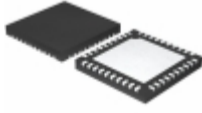





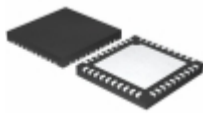

La imagen puede ser una representación.
 Consulte las especificaciones para obtener detalles del producto.

 **ENVIAR CONSULTA** >

Detalles de producto

Número de pieza	S6BP401AJ0SN1B000	Fabricante	Cypress Semiconductor
Descripción	IC REG 6OUT BUCK/LDO 40QFN	Estado Libre de plomo / Estado RoHS	Sin plomo / Cumple con RoHS
Ficha de datos	S6BP401AJ0SN1B000.pdf		
w / Supervisor	No	w / secuenciador	No
w / conductor del LED	No	Tensión / Corriente - Salida 3	1.85V, 2A
Tensión / Corriente - Salida 2	1.25V, 3A	Tensión / Corriente - Salida 1	1.25V, 2A
Suministro de voltaje	2.97 V ~ 5.5 V	topología	Step-Down (Buck) Synchronous (4), Linear (LDO) (2)
Paquete del dispositivo	40-QFN (6x6)	Serie	-
embalaje	Tape & Reel (TR)	Paquete / Cubierta	40-VFQFN Exposed Pad
Temperatura de funcionamiento	-40°C ~ 125°C	Número de salidas	6
Tipo de montaje	Surface Mount	Nivel de sensibilidad a la humedad (MSL)	3 (168 Hours)
Tiempo de entrega estándar del fabricante	24 Weeks	Estado sin plomo / Estado RoHS	Lead free / RoHS Compliant
Frecuencia - Conmutación	2.1MHz	Descripción detallada	Linear And Switching Voltage Regulator IC 6 Output Step-Down (Buck) Synchronous (4), Linear (LDO) (2) 2.1MHz 40-QFN (6x6)

Productos relacionados

 <p>S6BP401AE1SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AE1SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>S6BP203A8FST2B000 Fabricantes: Cypress Semiconductor Descripción: IC REG BCK BST 3.3V 2.4A 16TSSOP Descargar:  S6BP203A8FST2B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>S6BP401AL1SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AL1SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>S6BP401AL2SN1B000 Fabricantes: Cypress Semiconductor Descripción: ANALOG Descargar:  S6BP401AL2SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>S6BP401AM2SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AM2SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>S6BP401AL0SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AL0SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>S6BP401AB1SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AB1SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>S6BP401AJ2SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AJ2SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>S6BP401AJ1SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AJ1SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>S6BP202A4FST2B000 Fabricantes: Cypress Semiconductor Descripción: IC REG BCK BST 5.1V 2.4A 16TSSOP Descargar:  S6BP202A4FST2B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>S6BP202A7FST2B000 Fabricantes: Cypress Semiconductor Descripción: IC REG BCK BST 5.2V 2.4A 16TSSOP Descargar:  S6BP202A7FST2B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>S6BP401AE0SN1B000 Fabricantes: Cypress Semiconductor Descripción: IC REG 6OUT BUCK/LDO 40QFN Descargar:  S6BP401AE0SN1B000.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>

Etiquetas relacionadas

Cypress Semiconductor S6BP401AJ0SN1B000
 Precio S6BP401AJ0SN1B000
 Hoja de datos S6BP401AJ0SN1B000 PDF
 Acción S6BP401AJ0SN1B000
 Cypress Semiconductor S6BP401AJ0SN1B000
 Cypress Semiconductor S6BP401AJ0SN1B000

Distribuidor S6BP401AJ0SN1B000
 Fotos de S6BP401AJ0SN1B000
 S6BP401AJ0SN1B000 Descargar hoja de datos
 Comprar S6BP401AJ0SN1B000
 Proveedor Cypress Semiconductor
 Cypress Semiconductor Corp S6BP401AJ0SN1B000

Proveedor S6BP401AJ0SN1B000
 Imagen S6BP401AJ0SN1B000
 Hoja de datos S6BP401AJ0SN1B000
 Comprar Cypress Semiconductor S6BP401AJ0SN1B000
 Distribuidor Cypress Semiconductor