



Ko te ahua he whakaahua.
Tirohia nga whakaritenga mo nga taipitopito hua.

S6BP401AL1SN1B000

Tau Wae: **S6BP401AL1SN1B000**
 Whakaahuatanga Hua: IC REG 6OUT BUCK/LDO 40QFN
 RoHs Tūnga: Whakahaerehia te kore utu / RoHS
 Ngā Rauemi: [S6BP401AL1SN1B000.pdf](#)

Kaihanga / Waitohu: Cypress Semiconductor
 Tuhinga mai i: Hong Kong
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

[TUKUNA HE UIUI](#)

Taipitopito hua

Tau Wae	S6BP401AL1SN1B000	Kaihanga	Cypress Semiconductor
Whakaahuatanga	IC REG 6OUT BUCK/LDO 40QFN	Whakahaere Toko Whakahaere / RoHS Tūnga	Whakahaerehia te kore utu / RoHS
Pepa Raraunga	S6BP401AL1SN1B000.pdf		
w / Kaitirotiro	No	w / Sequencer	No
w / LED Driver	No	Ngaohiko / Taonga - Whakaaturanga 3	2.5V, 2A
Ngaohiko / Taonga - Whakaaturanga 2	1.1V, 3A	Ngaohihi / Taonga - Whakaaturanga 1	1.2V, 2A
Tuhinga o mua	2.97 V ~ 5.5 V	Topology	Step-Down (Buck) Synchronous (4), Linear (LDO) (2)
Raupapa	Automotive, AEC-Q100	Tae Mahi	-40°C ~ 125°C
Tau o nga Hua	6	Taumata Whakaaro Moe (MSL)	3 (168 Hours)
Te Tae Kaituku Taeke	14 Weeks	Whakahaere Toko Whakahaere / RoHS Tūnga	Lead free / RoHS Compliant
Rautanga - Whakawhiti	2.1MHz	Whakaahuatanga Taipitopito	Linear And Switching Voltage Regulator IC 6 Output Step-Down (Buck) Synchronous (4), Linear (LDO) (2) 2.1MHz

Hua e Hono ana

<p>S6BP401AL0SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AL0SN1B000.pdf</p> <p>RFQ</p>	<p>S6BR Kaihanga: GeneSIC Semiconductor Whakaahuatanga: DIODE GEN PURP REV 100V 6A DO4 Tikiake: S6BR.pdf</p> <p>RFQ</p>
<p>S6BP401AJ1SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AJ1SN1B000.pdf</p> <p>RFQ</p>	<p>S6BP401AJ2SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AJ2SN1B000.pdf</p> <p>RFQ</p>
<p>S6BP401AL2SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: ANALOG Tikiake: S6BP401AL2SN1B000.pdf</p> <p>RFQ</p>	<p>S6BP401AY0SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AY0SN1B000.pdf</p> <p>RFQ</p>
<p>S6BP401AJ0SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AJ0SN1B000.pdf</p> <p>RFQ</p>	<p>S6BP401AW0SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AW0SN1B000.pdf</p> <p>RFQ</p>
<p>S6BP401AE0SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AE0SN1B000.pdf</p> <p>RFQ</p>	<p>S6BP401AY1SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AY1SN1B000.pdf</p> <p>RFQ</p>
<p>S6BP401AE1SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AE1SN1B000.pdf</p> <p>RFQ</p>	<p>S6BP401AM2SN1B000 Kaihanga: Cypress Semiconductor Whakaahuatanga: IC REG 6OUT BUCK/LDO 40QFN Tikiake: S6BP401AM2SN1B000.pdf</p> <p>RFQ</p>

Nga tohu e pa ana

Cypress Semiconductor S6BP401AL1SN1B000
 S6BP401AL1SN1B000 Utu
 Pukaiti PDF S6BP401AL1SN1B000 PDF
 S6BP401AL1SN1B000 Stock
 Cypress Semiconductor S6BP401AL1SN1B000
 Cypress Semiconductor S6BP401AL1SN1B000

S6BP401AL1SN1B000 Kaitoha
 S6BP401AL1SN1B000 Nga Whakaahua
 S6BP401AL1SN1B000 Tangohia te Pukaiti
 Hokona S6BP401AL1SN1B000
 Cypress Semiconductor Kaiwhakarato
 Cypress Semiconductor Corp S6BP401AL1SN1B000

S6BP401AL1SN1B000 Kaiwhakarato
 S6BP401AL1SN1B000 Whakaahua
 Pukaiti S6BP401AL1SN1B000
 Hokona Cypress Semiconductor S6BP401AL1SN1B000
 Kaitoha Cypress Semiconductor