



SC16C654IB64,128

Tau Wae: **SC16C654IB64,128**

Whakaahuatanga Hua: IC QUAD UART 64BYTE 64LQFP

RoHS Tūnga: Whakahaerehia te kore utu / RoHS

Ngā Rauemi: SC16C654IB64,128.pdf

Kaihanga / Waitohu: NXP Semiconductors / Freescale

Tuhinga mai i: Hong Kong

Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

TUKUNA HE UIUI >

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

Taipitopito hua

Tau Wae	SC16C654IB64,128	Kaihanga	NXP Semiconductors / Freescale
Whakaahuatanga	IC QUAD UART 64BYTE 64LQFP	Whakahaere Toko Whakahaere / RoHS Tūnga	Whakahaerehia te kore utu / RoHS
Pepa Raraunga	SC16C654IB64,128.pdf		
Ma te Mana Momo	Yes	Ki te IrDA Kaiwhakarato / Whakatau	Yes
Ki te Rapu Puku Timatanga Timata	Yes	Ki te Mana Whakahaere Aunoa	Yes
Tuhinga o mua	2.5V, 3.3V, 5V	Pūre Pūre Whakarato	64-LQFP (10x10)
Raupapa	-	Tuhinga	-
Packaging	Tape & Reel (TR)	Paa / Case	64-LQFP
Ētahi Ingoa	935270052128 SC16C654IB64-T SC16C654IB64-T-ND	Te maha o nga pouaka	4, QUART
Momo Tae	Surface Mount	Taumata Whakaaro Moe (MSL)	1 (Unlimited)
Whakahaere Toko Whakahaere / RoHS Tūnga	Lead free / RoHS Compliant	Ngā āhuatanga	-
FIFO	64 Byte	Tau Raraunga (Max)	5Mbps
Tau Wae Tuakiri	SC16C654		

Hua e Hono ana

<p>SC16C654DIB64,157 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC QUAD UART 64BYTE 64LQFP Tikiake: SC16C654DIB64,157.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C654IA68,512 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC QUAD UART 64BYTE 68PLCC Tikiake: SC16C654IA68,512.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C750BIA44,529 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC UART 64BYTE 44PLCC Tikiake: SC16C750BIA44,529.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C654IB64,157 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC QUAD UART 64BYTE 64LQFP Tikiake: SC16C654IB64,157.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C654DIB64,128 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC QUAD UART 64BYTE 64LQFP Tikiake: SC16C654DIB64,128.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C750BIA44,518 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC UART SINGLE W/FIFO 44-PLCC Tikiake: SC16C750BIA44,518.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C750BIB64,128 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC UART 64BYTE 64LQFP Tikiake: SC16C750BIB64,128.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C750BIA44,512 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC UART 64BYTE 44PLCC Tikiake: SC16C750BIA44,512.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C654DIB64,151 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC UART QUAD W/FIFO 64-LQFP Tikiake: SC16C654DIB64,151.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C654IB64,151 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC UART QUAD W/FIFO 64-LQFP Tikiake: SC16C654IB64,151.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C654IA68,518 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC QUAD UART 64BYTE 68PLCC Tikiake: SC16C654IA68,518.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C654IA68,529 Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC UART QUAD W/FIFO 68-PLCC Tikiake: SC16C654IA68,529.pdf</p> <p><input type="button" value="RFQ"/></p>

Nga tohu e pa ana

NXP Semiconductors / Freescale SC16C654IB64,128
SC16C654IB64,128 Utu
Pukaiti PDF SC16C654IB64,128 PDF
SC16C654IB64,128 Stock
NXP Semiconductors / Freescale SC16C654IB64,128
NXP Semiconductors / Freescale SC16C654IB64,128
Freescale Semiconductor - NXP SC16C654IB64,128

SC16C654IB64,128 Kaitoha
SC16C654IB64,128 Nga Whakaahua
SC16C654IB64,128 Tangohia te Pukaiti
Hokona SC16C654IB64,128
NXP Semiconductors / Freescale Kaiwhakarato
NXP Semiconductors SC16C654IB64,128
NXP USA Inc. SC16C654IB64,128

SC16C654IB64,128 Kaiwhakarato
SC16C654IB64,128 Whakaahua
Pukaiti SC16C654IB64,128
Hokona NXP Semiconductors / Freescale SC16C654IB64,128
Kaitoha NXP Semiconductors / Freescale
Freescale SC16C654IB64,128