



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

### HTSH4801ETK,118

Tau Wae: **HTSH4801ETK,118**  
 Whakaahuatanga Hua: IC TRANSPONDER HVSON2  
 RoHs Tūnga: Whakahaerehia te kore utu / RoHS  
 Ngā Rauemi: HTSH4801ETK,118.pdf

Kaihanga / Waitohu: NXP Semiconductors / Freescale  
 Tuhinga mai i: Hong Kong  
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

TUKUNA HE UIUI >

#### Taipitopito hua

<b>Tau Wae</b>	HTSH4801ETK,118	<b>Kaihanga</b>	NXP Semiconductors / Freescale
<b>Whakaahuatanga</b>	IC TRANSPONDER HVSON2	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Whakahaerehia te kore utu / RoHS
<b>Pepa Raraunga</b>	HTSH4801ETK,118.pdf		
<b>Pūmahara Writable</b>	2kb (User)	<b>Hangarau</b>	Passive
<b>Kāhua</b>	Encapsulated	<b>Ngā Paerewa</b>	ISO 11784, ISO 11785
<b>Rahi / Rahi</b>	3.00mm x 2.00mm x 0.85mm	<b>Raupapa</b>	-
<b>Ētahi Ingoa</b>	568-8620-2 935279948118 HTSH4801ETK,118-ND HTSH4801ETK118	<b>Tae Mahi</b>	-
<b>Taumata Whakaaro Moe (MSL)</b>	1 (Unlimited)	<b>Momo Rangī</b>	Read/Write
<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Lead free / RoHS Compliant	<b>Rautanga</b>	100kHz ~ 150kHz
<b>Whakaahuatanga Taipitopito</b>	RFID Tag Read/Write 2kb (User) Memory 100kHz ~ 150kHz ISO 11784, ISO 11785 Encapsulated		

#### Hua e Hono ana

 <b>HTSFCH5601EV/DH,11</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC HITAG-S 256BIT FCP Tikiake:  HTSFCH5601EV/DH,11.pdf <input type="button" value="RFQ"/>	 <b>HTSICC4801EW/C1,02</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: TRANSPONDER RFIC HITAG S UNCASED Tikiake:  HTSICC4801EW/C1,02.pdf <input type="button" value="RFQ"/>
 <b>HTS8-16-48</b> Kaihanga: Essentra Components Whakaahuatanga: HEX STANDOFF #8-32 NYLON 1" Tikiake:  HTS8-16-48.pdf <input type="button" value="RFQ"/>	 <b>HTSFCH4801EV/DH,11</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC HITAG-S 2048BIT FCP Tikiake:  HTSFCH4801EV/DH,11.pdf <input type="button" value="RFQ"/>
 <b>HTSICC4801EW/C7,02</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: TRANSPONDER RFIC HITAG S UNCASED <input type="button" value="RFQ"/>	 <b>HTSICC4801EW/C7,00</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: TRANSPONDER RFIC HITAG S UNCASED Tikiake:  HTSICC4801EW/C7,00.pdf <input type="button" value="RFQ"/>
 <b>HTSICC5601EW/C1,02</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: TRANSPONDER RFIC HITAG S UNCASED Tikiake:  HTSICC5601EW/C1,02.pdf <input type="button" value="RFQ"/>	 <b>HTSH5801ETKJ</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: HITAG HVSON2 SOT899-1 <input type="button" value="RFQ"/>
 <b>HTSFCH3201EV/DH,11</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC HITAG-S 32BIT FCP Tikiake:  HTSFCH3201EV/DH,11.pdf <input type="button" value="RFQ"/>	 <b>HTS8-9-48</b> Kaihanga: Essentra Components Whakaahuatanga: HEX STANDOFF #8-32 NYLON 9/16" Tikiake:  HTS8-9-48.pdf <input type="button" value="RFQ"/>
 <b>HTSH5601ETK,118</b> Kaihanga: NXP Semiconductors / Freescale Whakaahuatanga: IC TRANSPONDER HVSON2 Tikiake:  HTSH5601ETK,118.pdf <input type="button" value="RFQ"/>	 <b>HTS8-8-48</b> Kaihanga: Essentra Components Whakaahuatanga: HEX STANDOFF #8-32 NYLON 1/2" Tikiake:  HTS8-8-48.pdf <input type="button" value="RFQ"/>

#### Nga tohu e pa ana

NXP Semiconductors / Freescale HTSH4801ETK,118	HTSH4801ETK,118 Kaitoha	HTSH4801ETK,118 Kaiwhakarato
HTSH4801ETK,118 Utu	HTSH4801ETK,118 Nga Whakaahua	HTSH4801ETK,118 Whakaahua
Pukaiti PDF HTSH4801ETK,118 PDF	HTSH4801ETK,118 Tangohia te Pukaiti	Pukaiti HTSH4801ETK,118
HTSH4801ETK,118 Stock	Hokona HTSH4801ETK,118	Hokona NXP Semiconductors / Freescale HTSH4801ETK,118
NXP Semiconductors / Freescale HTSH4801ETK,118	NXP Semiconductors / Freescale Kaiwhakarato	Kaitoha NXP Semiconductors / Freescale
NXP Semiconductors / Freescale HTSH4801ETK,118	NXP Semiconductors HTSH4801ETK,118	Freescale HTSH4801ETK,118
Freescale Semiconductor - NXP HTSH4801ETK,118	NXP USA Inc. HTSH4801ETK,118	