



### XC17S30V08C

Tau Wae: **XC17S30V08C** Kaihanga / Waitohu: Xilinx  
 Whakaahuatanga Hua: IC PROM SER 300K 8-SOIC Tuhinga mai i: Hong Kong  
 RoHs Tūnga: Kei roto nga rangatira / RoHS kaore i te ture Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS  
 Ngā Rauemi: XC17S30V08C.pdf

TUKUNA HE UIUI >

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

#### Taipitopito hua

<b>Tau Wae</b>	XC17S30V08C	<b>Kaihanga</b>	Xilinx
<b>Whakaahuatanga</b>	IC PROM SER 300K 8-SOIC	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Kei roto nga rangatira / RoHS kaore i te ture
<b>Pepa Raraunga</b>	XC17S30V08C.pdf		
<b>Tuhinga o mua</b>	4.75 V ~ 5.25 V	<b>Pūrere Pūrere Whakarato</b>	8-TSOP
<b>Raupapa</b>	-	<b>Momo Taumahi</b>	OTP
<b>Packaging</b>	Tube	<b>Paa / Case</b>	8-SOIC (0.154", 3.90mm Width)
<b>Tae Mahi</b>	0°C ~ 70°C	<b>Taumata Whakaaro Moe (MSL)</b>	1 (Unlimited)
<b>Rahi Mahara</b>	300kb	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Contains lead / RoHS non-compliant
<b>Tau Wae Tuakiri</b>	XC17S30		

#### Hua e Hono ana

<p><b>XC17S30XLV08I</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC 3V PROM SER 300K 8-SOIC                  Tikiake:  XC17S30XLV08I.pdf</p> <p><input type="button" value="RFQ"/></p>	<p><b>XC17S30ASO20I</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM SER 30000 I-TEMP 20-SOIC                  Tikiake:  XC17S30ASO20I.pdf</p> <p><input type="button" value="RFQ"/></p>
<p><b>XC17S30AV08C</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM SER 300K 8-SOIC                  Tikiake:  XC17S30AV08C.pdf</p> <p><input type="button" value="RFQ"/></p>	<p><b>XC17S30ASO20C</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM SER 30000 C-TEMP 20-SOIC                  Tikiake:  XC17S30ASO20C.pdf</p> <p><input type="button" value="RFQ"/></p>
<p><b>XC17S30PD8I</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM PROG I-TEMP 5V 8-DIP                  Tikiake:  XC17S30PD8I.pdf</p> <p><input type="button" value="RFQ"/></p>	<p><b>XC17S30V08I</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM SER 300K 8-SOIC                  Tikiake:  XC17S30V08I.pdf</p> <p><input type="button" value="RFQ"/></p>
<p><b>XC17S30XLV08C</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC 3V PROM SER 300K 8-SOIC                  Tikiake:  XC17S30XLV08C.pdf</p> <p><input type="button" value="RFQ"/></p>	<p><b>XC17S30AV08I</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM SER 300K 8-SOIC                  Tikiake:  XC17S30AV08I.pdf</p> <p><input type="button" value="RFQ"/></p>
<p><b>XC17S30XLPDG8C</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM PROG C-TEMP 3.3V 8-DIP                  Tikiake:  XC17S30XLPDG8C.pdf</p> <p><input type="button" value="RFQ"/></p>	<p><b>XC17S30XLPD8C</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM PROG C-TEMP 3.3V 8-DIP                  Tikiake:  XC17S30XLPD8C.pdf</p> <p><input type="button" value="RFQ"/></p>
<p><b>XC17S30PD8C</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM PROG C-TEMP 5V 8-DIP                  Tikiake:  XC17S30PD8C.pdf</p> <p><input type="button" value="RFQ"/></p>	<p><b>XC17S30XLPD8I</b>                  Kaihanga: Xilinx                  Whakaahuatanga: IC PROM PROG I-TEMP 3.3V 8-DIP                  Tikiake:  XC17S30XLPD8I.pdf</p> <p><input type="button" value="RFQ"/></p>

#### Nga tohu e pa ana

Xilinx XC17S30V08C	XC17S30V08C Kaitoha	XC17S30V08C Kaiwhakarato
XC17S30V08C Utu	XC17S30V08C Nga Whakaahua	XC17S30V08C Whakaahua
Pukaiti PDF XC17S30V08C PDF	XC17S30V08C Tangohia te Pukaiti	Pukaiti XC17S30V08C
XC17S30V08C Stock	Hokona XC17S30V08C	Hokona Xilinx XC17S30V08C
Xilinx XC17S30V08C	Xilinx Kaiwhakarato	Kaitoha Xilinx
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