


XC17S30APD8C

Número de pieza: **XC17S30APD8C**
 Descripción del producto: IC PROM SER 30000 C-TEMP 8-DIP
 Estado de RoHS: Contiene plomo / RoHS no conforme
 Hojas de datos:  XC17S30APD8C.pdf

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



























 **ENVIAR CONSULTA** >

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

Detalles de producto

Número de pieza	XC17S30APD8C	Fabricante	Xilinx
Descripción	IC PROM SER 30000 C-TEMP 8-DIP	Estado Libre de plomo / Estado RoHS	Contiene plomo / RoHS no conforme
Ficha de datos	XC17S30APD8C.pdf		
Suministro de voltaje	3 V ~ 3.6 V	Paquete del dispositivo	8-PDIP
Serie	-	tipo programable	OTP
embalaje	Tube	Paquete / Cubierta	8-DIP (0.300", 7.62mm)
Temperatura de funcionamiento	0°C ~ 70°C	Nivel de sensibilidad a la humedad (MSL)	1 (Unlimited)
Tamaño de la memoria	300kb	Estado sin plomo / Estado RoHS	Contains lead / RoHS non-compliant
Número de pieza base	XC17S30		

Productos relacionados

 <p>XC17S20V08I Fabricantes: Xilinx Descripción: IC PROM SER 200K 8-SOIC Descargar:  XC17S20V08I.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>XC17S20XLPD8I Fabricantes: Xilinx Descripción: IC PROM PROG I-TEMP 3.3V 8-DIP Descargar:  XC17S20XLPD8I.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>XC17S30APD8I Fabricantes: Xilinx Descripción: IC PROM SER 30000 I-TEMP 8-DIP Descargar:  XC17S30APD8I.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>XC17S20XLPD8C Fabricantes: Xilinx Descripción: IC PROM PROG C-TEMP 3.3V 8-DIP Descargar:  XC17S20XLPD8C.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>XC17S30AV08C Fabricantes: Xilinx Descripción: IC PROM SER 300K 8-SOIC Descargar:  XC17S30AV08C.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>XC17S20XLV08C Fabricantes: Xilinx Descripción: IC 3V PROM SER 200K 8-SOIC Descargar:  XC17S20XLV08C.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>XC17S30PD8C Fabricantes: Xilinx Descripción: IC PROM PROG C-TEMP 5V 8-DIP Descargar:  XC17S30PD8C.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>XC17S20XLV08I Fabricantes: Xilinx Descripción: IC PROM PROG I-TEMP 3.3V 8-SOIC Descargar:  XC17S20XLV08I.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>XC17S30ASO20I Fabricantes: Xilinx Descripción: IC PROM SER 30000 I-TEMP 20-SOIC Descargar:  XC17S30ASO20I.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>XC17S30AV08I Fabricantes: Xilinx Descripción: IC PROM SER 300K 8-SOIC Descargar:  XC17S30AV08I.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p>XC17S30ASO20C Fabricantes: Xilinx Descripción: IC PROM SER 30000 C-TEMP 20-SOIC Descargar:  XC17S30ASO20C.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p>XC17S20XLVOG8C Fabricantes: Xilinx Descripción: IC PROM SERIAL 3.3V 200K 8-SOIC Descargar:  XC17S20XLVOG8C.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>

Etiquetas relacionadas

Xilinx XC17S30APD8C
 Precio XC17S30APD8C
 Hoja de datos XC17S30APD8C PDF
 Acción XC17S30APD8C
 Xilinx XC17S30APD8C
 Xilinx XC17S30APD8C

Distribuidor XC17S30APD8C
 Fotos de XC17S30APD8C
 XC17S30APD8C Descargar hoja de datos
 Comprar XC17S30APD8C
 Proveedor Xilinx
 Xilinx Inc. XC17S30APD8C

Proveedor XC17S30APD8C
 Imagen XC17S30APD8C
 Hoja de datos XC17S30APD8C
 Comprar Xilinx XC17S30APD8C
 Distribuidor Xilinx