

	<b>XC1701PD8I</b>
	<b>Manufacturer Part Number:</b> <a href="#">XC1701PD8I</a>
	<b>Manufacturer/Brand:</b> <a href="#">Xilinx</a>
	<b>Part of Description:</b> IC PROM SER I-TEMP 1K 8-DIP
	<b>Datasheets:</b>  <a href="#">XC1701PD8I.pdf</a>
	<b>RoHs Status:</b> Contains lead / RoHS non-compliant
	<b>Stock Condition:</b> New original, Stock Available.
	<b>Ship From:</b> Hong Kong
Image may be representation. See specs for product details.	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS









Specifications

Part Number	XC1701PD8I
Manufacturer	Xilinx
Description	IC PROM SER I-TEMP 1K 8-DIP
Category	Integrated Circuits (ICs) > Memory - Configuration
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C
Package / Case	8-DIP (0.300", 7.62mm)
Supplier Device Package	8-PDIP
Voltage - Supply	4.5 V ~ 5.5 V
Programmable Type	OTP
Memory Size	1Mb
Packaging	Tube

XC1701PD8I is New Original in Stock, Search XC1701PD8I Datasheets, PDF, Inventory at Y-IC.com Online, Order XC1701PD8I Xilinx with warrantied and confidence. RFQ XC1701PD8I : Info@Y-IC.com

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In:

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 <p><b>XC1701LSO20C</b> XILINX XC1701LSO20C XILINX</p>	 <p><b>XC1701PC20I</b> Xilinx IC PROM SER I-TEMP 1K 20-PLCC</p>	 <p><b>XC1701SC</b> XILINX XILINX SOP</p>	 <p><b>XC1701PC</b> XILINX XC1701PC XILINX</p>

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|----------------------|----------------------|----------------------|---------------------|-----------------------|
| ⊛ 04023U0R7BAT2A     | ➔ 1206SFS700FM/24-2  | ➔ 175H0868           | D A8502KLPTR-T      | ➔ ADP3309ART-3.0-RL   |
| ⊣ ARR2-SM20          | ⊛ AT22V10-25DC       | D ATF16V8B-15PU      | ➔ BCM7313RKFB16G    | ➔ BD46315G-TR         |
| ⊛ BGW200EG/01-G      | ⊣ BTS5045-EJA        | ⊛ CAT25C02VI         | ➔ CVR-42C-103SW     | ➔ EM6K34T2CR          |
| D GRM0335C2A5R1CA01J | ⊛ GRM21A5C2D150JW01D | ⊣ ICS83026AMILFT     | ⊛ IPU13N03LAG       | ➔ IR2086SPBF          |
| ➔ IRKE91/12          | ➔ IRM-H638C/TR2      | ⊛ JW100F1-01         | ⊣ LM2937IMP-3.3NOPB | ➔ LP2992AIM5-3.3/NOPB |
| ➔ LTC2851IMS8#PBF    | ➔ LTC3638EMSE#PBF    | D M37540M4-088FP     | ⊛ MAX14972CTG+T     | ⊣ MAX472ESA           |
| ⊛ MC74HCT574ANG      | D MJD127G/MJD122G    | ➔ PT7M8201B12TA5EX   | ➔ RF1618TR7         | ➔ RT1N441C-T50-1      |
| ⊣ S-80948CNNB-G9JT2G | ⊛ SBG1640CT          | ➔ SCAN12100TYA       | ➔ SFH203PFA         | ➔ SI7842DP-T1-E3      |
| ⊛ SI8410BB-I-DS      | ⊣ SMK325B7223KNHT    | ⊛ SMM02040C3009FB300 | D TD375N08KOF       | ➔ UM1019-01           |
| ➔ UMK212B7105MG-T    | ⊛ V48B2H100BL        | ⊣ VEC2303-TL-E       | ⊛ VI-J11-EX         | ➔ WG12017             |

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