


	<h2 style="color: #E67E22;">DC-VA-H264-10B-60-1080-MXC-SL</h2>
	<p>Manufacturer Part Number: DC-VA-H264-10B-60-1080-MXC-SL</p> <p>Manufacturer/Brand: SOC Technologies (System-On-Chip Technologies)</p> <p>Part of Description: MOD A/V DECODR 10BIT 60FPS 264HD</p> <p>Datasheets:  DC-VA-H264-10B-60-1080-MXC-SL.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 2675 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	DC-VA-H264-10B-60-1080-MXC-SL
Manufacturer	SOC Technologies (System-On-Chip Technologies)
Description	MOD A/V DECODR 10BIT 60FPS 264HD
Category	Integrated Circuits (ICs) > Embedded - Microcontroller
Part Status	2675 pcs Stock
Speed	-
Size / Dimension	2.7" x 2.0" (68mm x 51mm)
Series	H.264-HD Decoder
RAM Size	256KB
Other Names	1962-1019
Operating Temperature	0°C ~ 85°C
Moisture Sensitivity Level (MSL)	Not Applicable
Module/Board Type	FPGA Core
Manufacturer Standard Lead Time	8 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Flash Size	32MB
Detailed Description	H.264-HD Decoder Embedded Module Artix-7 A200T
Core Processor	Artix-7 A200T
Connector Type	SO-DIMM-204
Co-Processor	-

You May Be Also Be interested

In:

 <p>DC-VA-H264-8B-30-1080-MXC-LL SOC Technologies (System-On-Chip Technologies) MOD A/V DECODER 8BIT 30FPS 264HD</p>	 <p>DC-VA-H264-8B-30-1080-EVXC-SL SOC Technologies (System-On-Chip Technologies) KIT EVAL VTR-S1000 DEC AV 8/30</p>	 <p>DC-VA-H264-10B-60-1080-MXC-ZL SOC Technologies (System-On-Chip Technologies) MOD A/V DECODR 10BIT 60FPS 264HD</p>	 <p>DC-VA-H264-10B-60-1080-MXC-LL SOC Technologies (System-On-Chip Technologies) MOD A/V DECODR 10BIT 60FPS 264HD</p>
 <p>DC-VA-H264-10B-60-1080-EVXC-ZL SOC Technologies (System-On-Chip Technologies) KIT EVAL VTR-S1000 DEC AV 10/60</p>	 <p>DC-VA-H264-10B-60-1080-EVXC-LL SOC Technologies (System-On-Chip Technologies) KIT EVAL VTR-S1000 DEC AV 10/60</p>	 <p>DC-VA-H264-10B-60-1080-EVXC-SL SOC Technologies (System-On-Chip Technologies) KIT EVAL VTR-S1000 DEC AV 10/60</p>	 <p>DC-VA-H264-8B-30-1080-EVXC-LL SOC Technologies (System-On-Chip Technologies) KIT EVAL VTR-S1000 DEC AV 8/30</p>

DC-VA-H264-10B-60-1080-MXC-SL Related keyword

More

DC-VA-H264-10B-60-1080-MXC-SL SOC Technologies (System-On-Chip Technologies)	DC-VA-H264-10B-60-1080-MXC-SL Data Sheet	DC-VA-H264-10B-60-1080-MXC-SL Datasheets	DC-VA-H264-10B-60-1080-MXC-SL PDF	SOC Technologies (System-On-Chip Technologies) DC-VA-H264-10B-60-1080-MXC-SL
DC-VA-H264-10B-60-1080-MXC-SL Electronic	DC-VA-H264-10B-60-1080-MXC-SL Components	DC-VA-H264-10B-60-1080-MXC-SL Distributor	DC-VA-H264-10B-60-1080-MXC-SL Image	DC-VA-H264-10B-60-1080-MXC-SL Part
DC-VA-H264-10B-60-1080-MXC-SL Price	DC-VA-H264-10B-60-1080-MXC-SL Manufacturer	DC-VA-H264-10B-60-1080-MXC-SL Picture	DC-VA-H264-10B-60-1080-MXC-SL Stock	DC-VA-H264-10B-60-1080-MXC-SL Inventory
DC-VA-H264-10B-60-1080-MXC-SL New	DC-VA-H264-10B-60-1080-MXC-SL Original	DC-VA-H264-10B-60-1080-MXC-SL Warranted	DC-VA-H264-10B-60-1080-MXC-SL RFQ	DC-VA-H264-10B-60-1080-MXC-SL Order Online

Contact us: Info@YIC-Electronics.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited