



	<h2>MC74AC161M</h2>
	<p>Manufacturer Part Number: MC74AC161M</p> <p>Manufacturer/Brand: AMI Semiconductor / ON Semiconductor</p> <p>Part of Description: IC COUNTER SYNC BINARY 16SOEIAJ</p> <p>Datasheets:  MC74AC161M.pdf</p> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: New original, 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	MC74AC161M
Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC COUNTER SYNC BINARY 16SOEIAJ
Category	Integrated Circuits (ICs) > Logic - Counters, Dividers
Part Status	Require For Quote & Check Stock
Series	74AC
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Direction	Up
Package / Case	16-SOIC (0.209", 5.30mm Width)
Supplier Device Package	16-SOEIAJ
Number of Elements	1
Voltage - Supply	2 V ~ 6 V
Count Rate	167MHz
Reset	Asynchronous
Logic Type	Binary Counter
Number of Bits per Element	4
Timing	Synchronous
Trigger Type	Positive Edge
Packaging	Tube


MC74AC161M is New Original in Stock, Search MC74AC161M Datasheets, PDF, Inventory at Y-IC.com Online, Order MC74AC161M AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ MC74AC161M : Info@Y-IC.com

You May Be Also Be interested

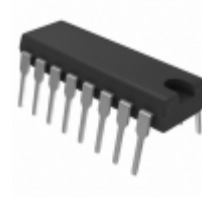
In:



MC74AC161DR2
ON
MC74AC161DR2 ON



MC74AC161DG
AMI Semiconductor / ON Semiconductor
IC COUNTER SYNC BINARY 16-SOIC




MC74AC161N
AMI Semiconductor / ON Semiconductor
IC COUNTER SYNC BINARY 16-DIP




MC74AC157NG
AMI Semiconductor / ON Semiconductor
IC MUX QUAD 2INPUT 16-DIP




MC74AC161DR2G
AMI Semiconductor / ON Semiconductor
IC COUNTER SYNC BINARY 16-SOIC



MC74AC161NG
AMI Semiconductor / ON Semiconductor
IC COUNTER SYNC BINARY 16-DIP



















































MC74AC161MG
AMI Semiconductor / ON Semiconductor
IC COUNTER SYNC BINARY 16SOEIAJ



MC74AC161D
AMI Semiconductor / ON Semiconductor
IC COUNTER SYNC BINARY 16-SOIC

Hot Parts

[More](#)

- | | | | | |
|---|---|---|--|---|
|  1812AC473KAT1A(1812-473K) |  25AA040AT-I/MC |  ACST8-8CG-TR |  APT1222WA |  B39881-B9432-M410-S01 |
|  BSM10GP060 |  C0402X5R0G102M020BC |  D C1005JB1A474M050BC |  C5750X7S3A473K250KA |  CDCLVD1204RGTR |
|  CGRMT4001-HF |  CS13N50A8H |  CSTCV34.57MXJ040-TC20 |  CY284108ZXCT |  ECH8606-V-TL-E |
|  D FF400R12KE3 |  GCM1885G1H100JA16D |  GRM0225C1E5R8DA03L |  GRM3196T2A430JD01D |  IRFR1010ZPBF |
|  IRS21094S |  ISL6439IBZ |  IXDN409CI |  KK1800A800V |  LA3870NM-TLM-E |
|  LL1608-FH6N8J |  LTC2355CMSE-14#PBF |  M02044G-25 |  M74HC365B1 |  MAX4128ESA+ |
|  MG15J6ES1 |  MP1024EW-LF-Z |  NC7SZD384M5X |  PHM10030DLS |  RP130N251D-TR-F |
|  S1M-M3/61T |  SI5902DC-T1-E3 |  SLT-150R |  SMR-02V-B |  STP160N75F3 |
|  STTH120L04TV1 |  T2710N18TOF |  TC4011BF |  TS112STR |  UCLAMP3301P.TCT |
|  UPD78F0515GA |  VE-J24-EY |  VE-J42-MZ |  VSP2260Y/2K |  ZUS150505 |

Contact us: Info@Y-IC.com

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

Copyright © 2019 YIC International Co., Limited