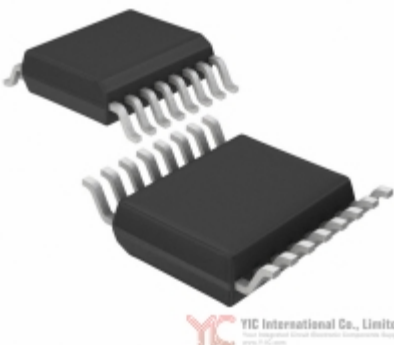

	<p><b>MC74HC4046ADTR2</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">MC74HC4046ADTR2</a></p>
	<p><b>Manufacturer/Brand:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p>
	<p><b>Part of Description:</b> IC PHASE LOCK LOOP CMOS 16TSSOP</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Datasheets:</b>  <a href="#">MC74HC4046ADTR2.pdf</a></p>
	<p><b>RoHs Status:</b> Contains lead / RoHS non-compliant</p>
	<p><b>Stock Condition:</b> New original, 2 pcs Stock Available.</p>
	<p><b>Ship From:</b> Hong Kong</p>
	<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>









**Specifications**

Part Number	<a href="#">MC74HC4046ADTR2</a>
Manufacturer	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Description	IC PHASE LOCK LOOP CMOS 16TSSOP
Category	<a href="#">Integrated Circuits (ICs) &gt; Clock/Timing - Clock</a>
Part Status	2 pcs Stock
Series	74HC
Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount
Type	Phase Lock Loop (PLL)
Frequency - Max	13MHz
Package / Case	16-TSSOP (0.173", 4.40mm Width)
Supplier Device Package	16-TSSOP
Number of Circuits	1
Voltage - Supply	3 V ~ 6 V
Output	CMOS
Input	CMOS
PLL	Yes
Ratio - Input:Output	1:4
Differential - Input:Output	-
Divider/Multiplier	No/No
Packaging	Tape & Reel (TR)

MC74HC4046ADTR2 is New Original in Stock, Search MC74HC4046ADTR2 Datasheets, PDF, Inventory at Y-IC.com Online, Order MC74HC4046ADTR2 AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ MC74HC4046ADTR2 : [Info@Y-IC.com](mailto:Info@Y-IC.com)



You May Be Also Be interested

In:

 <p><b>MC74HC4046AFELG SOP5.2</b> ON ON SOP16-5.2MM</p>	 <p><b>MC74HC4046ADTR2G</b> AMI Semiconductor / ON Semiconductor IC PHASE LOCKED LOOP 16TSSOP</p>	 <p><b>MC74HC4046ADTG</b> AMI Semiconductor / ON Semiconductor MC74HC4046ADTG ON</p>	 <p><b>MC74HC4046ADT</b> AMI Semiconductor / ON Semiconductor IC PHASE LOCKED LOOP 16-TSSOP</p>
 <p><b>MC74HC4046AFEL</b> AMI Semiconductor / ON Semiconductor IC PHASE LOCK LOOP CMOS 16SOEIAJ</p>	 <p><b>MC74HC4046AF</b> AMI Semiconductor / ON Semiconductor IC PHASE LOCKED LOOP 16-SOEIAJ</p>	 <p><b>MC74HC4046ADR2G</b> AMI Semiconductor / ON Semiconductor IC PHASE LOCKED LOOP 16-SOIC</p>	 <p><b>MC74HC4046ADR</b> MOTO MOTO SOP16</p>

Hot Parts

[More](#)

- |   |   |   |   |   |
|---|---|---|---|---|
|  06035C473K4T2A      |  08053C472JAT2A      |  1206SFS200FM/63-2 |  D 1808AA150MAT1A  |  22255C224KAT2A        |
|  BD45455G-TR         |  BD82012FVJ-GE2      |  D BFP136WE6327    |  => BTM7742G       |  => C4532CH2E473K320KA |
|  CHL8266-01CRT       |  - - CM600HG-120H    |  # CXA2045AQ       |  => CY7C1009B-15VC |  => D6PE1G960P3BY      |
|  D DDC114IRTCT       |  # DDTC114YUA-7-F    |  - - DR127-6R8-R   |  # FARM1T22        |  => FDH3369C           |
|  => FOD817ASD        |  => HFA100MD60D      |  # HUF75344S3ST    |  - - IPN60R3K4CE   |  => LD051A100JAB2A     |
|  => LFE2M20E-5FN484C |  => LM6511IM         |  D LP2986IMM-5.0   |  # LT1638CS8#TRPBF |  - - LTC1980EGN        |
|  # MAX5741AUB+       |  D MC34074CDTR2G     |  => MMBT5551L      |  => P300KH12FK0    |  => P6SMB16A           |
|  - - RK73H1JTTD1001F |  # SI4465DY-T1       |  => SKKD330-12     |  => SMAJ100A-E3/61 |  => SN74BTC2244N       |
|  # STC3MB10-T1       |  - - T1601N18TOF     |  # TK12X53D        |  D UCD7242RSJR     |  => V300A12C500BL2     |
|  => VI-882486        |  # XC4VFX12-10FF668I |  - - ZTX790ASTZ    |  # ZXMP6A18DN8TA   |  => ZXT10N15DE6TA      |