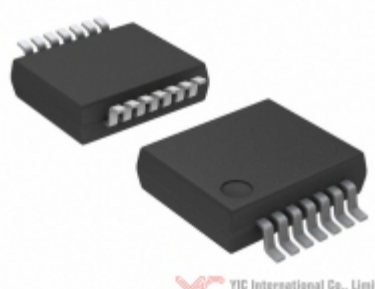




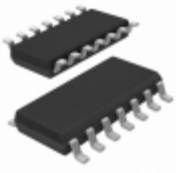
	<h2 style="color: #e67e22;">74HC10DB,118</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">74HC10DB,118</a>
	<b>Manufacturer/Brand:</b>	<a href="#">Nexperia</a>
	<b>Part of Description:</b>	IC GATE NAND 3CH 3-INP 14-SSOP
<b>Datasheets:</b>	 <a href="#">74HC10DB,118.pdf</a>	
<b>RoHS Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications	
Part Number	<a href="#">74HC10DB,118</a>
Manufacturer	<a href="#">Nexperia</a>
Description	IC GATE NAND 3CH 3-INP 14-SSOP
Category	<a href="#">Integrated Circuits (ICs) &gt; Logic - Gates and Inverters</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Series	74HC
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Features	-
Package / Case	14-SSOP (0.209", 5.30mm Width)
Supplier Device Package	14-SSOP
Number of Circuits	3
Voltage - Supply	2 V ~ 6 V
Number of Inputs	3
Current - Quiescent (Max)	2µA
Logic Type	NAND Gate
Current - Output High, Low	5.2mA, 5.2mA
Max Propagation Delay @ V, Max CL	16ns @ 6V, 50pF
Logic Level - Low	0.5 V ~ 1.8 V
Logic Level - High	1.5 V ~ 4.2 V
Packaging	Tape & Reel (TR)



















































74HC10DB,118 is New Original in Stock, Search 74HC10DB,118 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74HC10DB,118 Nexperia with warrantied and confidence. RFQ 74HC10DB,118 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

You May Be Also Be interested

In:

 <p><b>74HC10N,652</b> NXP Semiconductors / Freescale IC GATE NAND 3CH 3-INP 14-DIP</p>	 <p><b>74HC10MX NS</b> 74HC10MX NS</p>	 <p><b>74HC10D,652</b> Nexperia IC GATE NAND 3CH 3-INP 14-SO</p>	 <p><b>74HC10N PHI</b> 74HC10N PHI</p>
 <p><b>74HC10D,653</b> Nexperia IC GATE NAND 3CH 3-INP 14-SO</p>	 <p><b>74HC10DB,112</b> Nexperia IC GATE NAND 3CH 3-INP 14-SSOP</p>	 <p><b>74HC10D-Q100J</b> Nexperia IC GATE NAND 3CH 3-INP 14-SO</p>	 <p><b>74HC10DB PHILIPS</b> PHILIPS PHILIPS SSOP</p>

Hot Parts More

- |  |  |  |  |   |
|--|--|--|--|---|
|  12061A101MAT2A   |  1746237-7          |  1812AA122JATMQ |  3FD300R07PE4-ENC      |  5STF23H2040     |
|  ADG432BNZ        |  ADS8364Y           |  ADS8885IDRCR   |  APX4558IS-13          |  ATSAM3U4C-AU    |
|  C380NX500        |  CC0805KKX7R0BN152  |  CS8182YDPSR5   |  DF15005S              |  DSEP8-03A       |
|  FDT86246L        |  GA343DR7GD472KW01L |  HC5F400-S      |  HYB25L256160AC-7.5T/R |  ISL6549CRZ-T    |
|  IXFH80N10Q       |  KA78R12STU         |  KP1000A1200V   |  LP5900TLX-2.7         |  LT1394IS8#TRPBF |
|  MAX3362EKA#TG15  |  MC100LVE310FN      |  MC74LS04MEL    |  MDD200-14N1 B         |  MEK250-16DA     |
|  MG100Q2YS42      |  MSA100L41          |  NE38018-T1-A   |  PDTA123YE             |  PRMA2A05        |
|  R7200109XXOO     |  RA202036XX         |  REG710NA-3.3   |  RK73B22ATTD273J       |  SCX05DNC        |
|  SI1417EDH-T1-GE3 |  SI8920AC-IP        |  ST1230C12KO    |  STI4N62K3             |  STPS30150CFP    |
|  SZMMSZ4687T1G    |  TE28F320C3TC90     |  TMC57606TB10   |  TT200F08KFC           |  TZM5239B-GS08   |