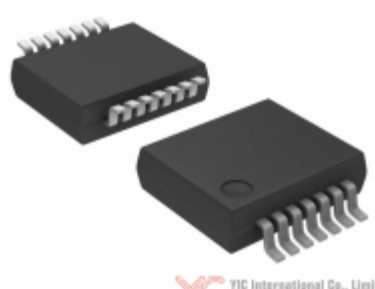



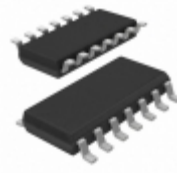



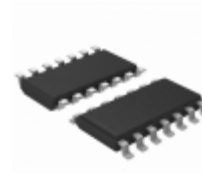

	<h2 style="color: red;">74HC14DB,118</h2>	
	Manufacturer Part Number:	74HC14DB,118
	Manufacturer/Brand:	Nexperia
	Part of Description:	IC HEX INV SCHMITT TRIG 14SSOP
Datasheets:	 74HC14DB,118.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		



















































Specifications	
Part Number	74HC14DB,118
Manufacturer	Nexperia
Description	IC HEX INV SCHMITT TRIG 14SSOP
Category	Integrated Circuits (ICs) > Logic - Gates and Inverters
Part Status	Require For Quote & Check Stock
Series	74HC
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Features	Schmitt Trigger
Package / Case	14-SSOP (0.209", 5.30mm Width)
Supplier Device Package	14-SSOP
Number of Circuits	6
Voltage - Supply	2 V ~ 6 V
Number of Inputs	6
Current - Quiescent (Max)	2µA
Logic Type	Inverter
Current - Output High, Low	5.2mA, 5.2mA
Max Propagation Delay @ V, Max CL	21ns @ 6V, 50pF
Logic Level - Low	0.3 V ~ 1.2 V
Logic Level - High	1.5 V ~ 4.2 V
Packaging	Tape & Reel (TR)

74HC14DB,118 is New Original in Stock, Search 74HC14DB,118 Datasheets, PDF, Inventory at Y-IC.com Online, Order 74HC14DB,118 Nexperia with warrantied and confidence. RFQ 74HC14DB,118 : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>Not Actual Photo YIC International Co., Limited.</p> <p>74HC14DT Original 74HC14DT Original</p>	 <p>74HC14D/AUJ NXP Semiconductors / Freescale IC HEX SCHMITT-TRIG INV 14-SOIC</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p>74HC14DB SSOP14 PHILIPS PHILIPS SSOP14</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p>74HC14D653 NXP NXP SOIC-14</p>
 <p>74HC14DB,112 Nexperia IC HEX INVERT SCHM TRIG 14SSOP</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p>74HC14DR SOP3.9 NEC NEC SOP14-3.9MM</p>	 <p>74HC14DR2G AMI Semiconductor / ON Semiconductor IC INVERTER HEX SCHMITT 14-SOIC</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p>74HC14DB NXP 74HC14DB NXP</p>

Hot Parts More

- | | | | | |
|---|---|--|---|--|
|  08056A122JAT2A |  12065A470JAT2A |  1812CC682KAT1A |  D 5STP34H1601 |  6MBP100RS060 |
|  - AD7814ARTZ |  0 ADNS-2120-001 |  D AT24C02BN-10SU-2.7 |  8 B88069X8300B502 |  8 BZT55B39-GS18 |
|  0 C1005X5R1V225K050BC |  - C2012C0G1H182K060AA |  0 CC0805JRNPO9BN301 |  - CS8405A-CZZR |  8 DD1200S17H4_B2 |
|  D EVM1DSX30B22 |  0 FAN1616ASX |  - FDP054N10 |  0 FF400R12KS4B2 |  8 GRM1556R1H130GZ01D |
|  8 GRM2195C2AR80CD01D |  - HAT1023RJ |  0 IDT74FCT162245 |  - IPS6041SPBF |  8 IRL3202PBF |
|  - IXFN420N10T |  8 LD065C473KAB2A |  D LM358APT |  0 LMK325B3476MMHT |  - LP2983AIM5X-1.2 |
|  0 M27W801-100N6 |  D MC74HC4052F |  8 MIC811RUYTR |  - MP9148GJ |  8 MSD1278T-154MLD |
|  - NTD4858N |  0 PD130F-120 |  - RB751CM-40T2R |  8 S3DB-13-F |  8 SI8641BB-B-IS |
|  0 SI9936BDY |  - SKN20/08UNF |  0 SM5021KDH-EL |  D SN74ALS241CDWR |  8 TPS54612QPWPRQ1 |
|  - TPSMB39A-E3/2T |  0 TSV992AIYDT |  - UMK105CG101JV-F |  0 V48B2V2C100BL2 |  8 VI-B63-EU-03 |