





NXP Semiconductors / Freescale


## N74F157AN,602

Part Number:	N74F157AN,602
Manufacturer/Brand:	NXP Semiconductors / Freescale
Product description:	IC DATA SELECTOR/MUX 2IN 16-DIP
Datasheets:	 <a href="#">N74F157AN,602.pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.










### Specifications of N74F157AN,602

PART NUMBER	N74F157AN,602
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC DATA SELECTOR/MUX 2IN 16-DIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 <a href="#">N74F157AN,602.pdf</a>
VOLTAGE SUPPLY SOURCE	Single Supply
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
TYPE	Multiplexer
SUPPLIER DEVICE PACKAGE	16-DIP
SERIES	74F
PACKAGING	Tube
PACKAGE / CASE	16-DIP (0.300", 7.62mm)
OTHER NAMES	933812560602 N74F157AN N74F157AN-ND
OPERATING TEMPERATURE	0°C ~ 70°C
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INDEPENDENT CIRCUITS	1
DETAILED DESCRIPTION	Multiplexer 4 x 2:1 16-DIP
CURRENT - OUTPUT HIGH, LOW	1mA, 20mA
CIRCUIT	4 x 2:1
BASE PART NUMBER	74F157

### Related Tags

NXP Semiconductors / Freescale N74F157AN,602	N74F157AN,602 Distributor	N74F157AN,602 Supplier
N74F157AN,602 Price	N74F157AN,602 Pictures	N74F157AN,602 Image
N74F157AN,602 PDF Datasheet	N74F157AN,602 Download Datasheet	N74F157AN,602 Datasheet
N74F157AN,602 Stock	Buy N74F157AN,602	Buy NXP Semiconductors / Freescale N74F157AN,602
NXP Semiconductors / Freescale N74F157AN,602	NXP Semiconductors / Freescale Supplier	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale N74F157AN,602	NXP Semiconductors N74F157AN,602	Freescale N74F157AN,602
Freescale Semiconductor - NXP N74F157AN,602	NXP USA Inc. N74F157AN,602	

### Related Products

 <p><b>N74F158AD,623</b> Manufacturers: NXP Semiconductors / Freescale Description: IC DATA SELECTOR/MUX 2IN 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>N74F161AD,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC COUNTER 4BIT BINARY 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>N74F161AN,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC COUNTER 4BIT BINARY 16DIP In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>N74F158AN,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC DATA SELECTOR/MUX 2IN 16-DIP In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>N74F153N,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC MULTIPLEXER DUAL 4IN 16DIP In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>N74F153D,623</b> Manufacturers: NXP Semiconductors / Freescale Description: IC MULTIPLEXER DUAL 4IN 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>N74F157AD,623</b> Manufacturers: NXP Semiconductors / Freescale Description: IC DATA SELECTOR/MUX 2IN 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>N74F158AD,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC DATA SELECTOR/MUX 2IN 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>N74F153D,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC MULTIPLEXER DUAL 4IN 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>N74F157AD,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC DATA SELECTOR/MUX 15MA 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>N74F161AD,623</b> Manufacturers: NXP Semiconductors / Freescale Description: IC COUNTER 4BIT BINARY 16SOIC In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>N74F14N,602</b> Manufacturers: NXP Semiconductors / Freescale Description: IC INVERTER SCHMITT 6CH 14DIP In stock: Out stock</p> <p><a href="#">RFQ</a></p>