






MM74HC374MTC

Part Number:	MM74HC374MTC
Manufacturer/Brand:	AMI Semiconductor / ON Semiconductor
Product description:	IC FF D-TYPE SNGL 8BIT 20TSSOP
Datasheets:	 MM74HC374MTC.pdf
RoHS Status:	 Lead free / RoHS Compliant
Stock Condition:	150945 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.











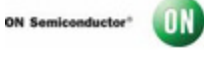

Specifications of MM74HC374MTC

PART NUMBER	MM74HC374MTC
MANUFACTURER	AMI Semiconductor / ON Semiconductor
DESCRIPTION	IC FF D-TYPE SNGL 8BIT 20TSSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	150945 pcs
DATA SHEET	 MM74HC374MTC.pdf
VOLTAGE - SUPPLY	2 V ~ 6 V
TYPE	D-Type
TRIGGER TYPE	Positive Edge
SERIES	74HC
PACKAGING	Tube
PACKAGE / CASE	20-TSSOP (0.173", 4.40mm Width)
OUTPUT TYPE	Tri-State, Non-Inverted
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
NUMBER OF ELEMENTS	1
NUMBER OF BITS PER ELEMENT	8
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAX PROPAGATION DELAY @ V, MAX CL	40ns @ 6V, 150pF
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT CAPACITANCE	5pF
FUNCTION	Standard
CURRENT - QUIESCENT (IQ)	8µA
CURRENT - OUTPUT HIGH, LOW	7.8mA, 7.8mA
CLOCK FREQUENCY	35MHz
BASE PART NUMBER	74HC374

Related Tags

AMI Semiconductor / ON Semiconductor MM74HC374MTC	MM74HC374MTC Distributor	MM74HC374MTC Supplier
MM74HC374MTC Price	MM74HC374MTC Pictures	MM74HC374MTC Image
MM74HC374MTC PDF Datasheet	MM74HC374MTC Download Datasheet	MM74HC374MTC Datasheet
MM74HC374MTC Stock	Buy MM74HC374MTC	Buy AMI Semiconductor / ON Semiconductor MM74HC374MTC
AMI Semiconductor / ON Semiconductor MM74HC374MTC	AMI Semiconductor / ON Semiconductor Supplier	AMI Semiconductor / ON Semiconductor Distributor
AMI Semiconductor / ON Semiconductor MM74HC374MTC	ON Semiconductor MM74HC374MTC	Aptina / ON Semiconductor MM74HC374MTC
Catalyst Semiconductor / ON Semiconductor MM74HC374MTC	PulseCore Semiconductor / ON Semiconductor MM74HC374MTC	Sanyo Semiconductor / ON Semiconductor MM74HC374MTC

Related Products

 <p>MM74HC374MTCX Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FF D-TYPE SNGL 8BIT 20TSSOP In stock: 455370 pcs</p> <p>RFQ</p>	 <p>MM74HC374N Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FF D-TYPE SNGL 8BIT 20DIP In stock: 3613 pcs</p> <p>RFQ</p>
 <p>MM74HC373WMX Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC LATCH OCTAL D 3-STATE 20-SOIC In stock: 277042 pcs</p> <p>RFQ</p>	 <p>MM74HC374SJ Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FF D-TYPE SNGL 8BIT 20SOP In stock: 106347 pcs</p> <p>RFQ</p>
 <p>MM74HC373WM Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC LATCH OCTAL 3 STATE 20SOIC In stock: 126082 pcs</p> <p>RFQ</p>	 <p>MM74HC373SJ Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC LATCH OCTAL D 3-STATE 20-SOP In stock: 80576 pcs</p> <p>RFQ</p>
 <p>MM74HC374WMX Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FF D-TYPE SNGL 8BIT 20SOIC In stock: 204511 pcs</p> <p>RFQ</p>	 <p>MM74HC374SJX Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FF D-TYPE SNGL 8BIT 20SOP In stock: 87291 pcs</p> <p>RFQ</p>
 <p>MM74HC373MTCX Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC LATCH OCTAL D 3ST 20TSSOP In stock: 356895 pcs</p> <p>RFQ</p>	 <p>MM74HC373SJX Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC LATCH OCTAL D 3-STATE 20-SOP In stock: 77808 pcs</p> <p>RFQ</p>
 <p>MM74HC374WM Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FF D-TYPE SNGL 8BIT 20SOIC In stock: 94484 pcs</p> <p>RFQ</p>	 <p>MM74HC373N Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC LATCH OCTAL 3 STATE 20-DIP In stock: 6299 pcs</p> <p>RFQ</p>