





IDT (Integrated Device Technology)

Technology)




ICS670M-04IT

Part Number:	ICS670M-04IT
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC BUFFER/MULTIPLIER ZD 16-SOIC
Datasheets:	 ICS670M-04IT.pdf
RoHs Status	 Contains lead / RoHS non-compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION













Specifications of ICS670M-04IT

PART NUMBER	ICS670M-04IT
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC BUFFER/MULTIPLIER ZD 16-SOIC
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	 ICS670M-04IT.pdf
VOLTAGE - SUPPLY	3 V ~ 5.5 V
TYPE	Clock Synchronizer, Zero Delay Buffer
SUPPLIER DEVICE PACKAGE	16-SOIC
SERIES	-
RATIO - INPUT:OUTPUT	1:1
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	16-SOIC (0.154", 3.90mm Width)
PLL	Yes
OUTPUT	CMOS
OTHER NAMES	670M-04IT
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INPUT	Clock
FREQUENCY - MAX	210MHz
DIVIDER/MULTIPLIER	No/Yes
DIFFERENTIAL - INPUT:OUTPUT	No/No
BASE PART NUMBER	ICS670-04

Related Tags

IDT (Integrated Device Technology) ICS670M-04IT	ICS670M-04IT Distributor	ICS670M-04IT Supplier
ICS670M-04IT Price	ICS670M-04IT Pictures	ICS670M-04IT Image
ICS670M-04IT PDF Datasheet	ICS670M-04IT Download Datasheet	ICS670M-04IT Datasheet
ICS670M-04IT Stock	Buy ICS670M-04IT	Buy IDT (Integrated Device Technology) ICS670M-04IT
IDT (Integrated Device Technology) ICS670M-04IT	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS670M-04IT	IDT ICS670M-04IT	IDT (Integrated Device Technology) ICS670M-04IT
IDT, Integrated Device Technology Inc ICS670M-04IT	Integrated Device Technology (IDT) ICS670M-04IT	

Related Products

<div></div> <div>ICS671M-01T Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULT ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ICS670M-031T Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ICS670M-01T Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ICS670M-031 Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ICS671M-01 Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULT ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ICS670MI-02T Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ICS670MI-02 Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ICS671M-031LF Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULT ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ICS670M-02 Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ICS670M-04I Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ICS671M-03I Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULT ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ICS670M-02T Manufacturers: IDT (Integrated Device Technology) Description: IC BUFFER/MULTIPLIER ZD 16-SOIC In stock: Out stock <div>RFQ</div></div>