





IDT (Integrated Device Technology)

Technology)




ICS93777BF

Part Number:	ICS93777BF
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description	IC DDR PLL ZD BUFFER 28-SSOP
Datasheets:	 ICS93777BF.pdf
RoHs Status	 Contains lead / RoHS non-compliant
Stock Condition	4131 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION













Specifications of ICS93777BF

PART NUMBER	ICS93777BF
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC DDR PLL ZD BUFFER 28-SSOP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	4131 pcs
DATA SHEET	 ICS93777BF.pdf
VOLTAGE - SUPPLY	3.3V
SUPPLIER DEVICE PACKAGE	28-SSOP
SERIES	-
RATIO - INPUT:OUTPUT	-
PACKAGING	Tube
PACKAGE / CASE	28-SSOP (0.209", 5.30mm Width)
PLL	Yes
OUTPUT	-
OTHER NAMES	93777BF
OPERATING TEMPERATURE	0°C ~ 70°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAIN PURPOSE	Memory, DDR
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INPUT	-
FREQUENCY - MAX	266MHz
DIFFERENTIAL - INPUT:OUTPUT	-
DETAILED DESCRIPTION	Memory, DDR Clock Buffer/Driver, Zero Delay Buffer IC 266MHz 28-SSOP (0.209", 5.30mm Width)
BASE PART NUMBER	ICS93777

Related Tags

IDT (Integrated Device Technology) ICS93777BF	ICS93777BF Distributor	ICS93777BF Supplier
ICS93777BF Price	ICS93777BF Pictures	ICS93777BF Image
ICS93777BF PDF Datasheet	ICS93777BF Download Datasheet	ICS93777BF Datasheet
ICS93777BF Stock	Buy ICS93777BF	Buy IDT (Integrated Device Technology) ICS93777BF
IDT (Integrated Device Technology) ICS93777BF	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) ICS93777BF	IDT ICS93777BF	IDT (Integrated Device Technology) ICS93777BF
IDT, Integrated Device Technology Inc ICS93777BF	Integrated Device Technology (IDT) ICS93777BF	

Related Products

<div></div> <div>ICS93777BFIT Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 3905 pcs <div>RFQ</div></div>	<div></div> <div>ICS93772AFLFT Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 6522 pcs <div>RFQ</div></div>
<div></div> <div>ICS93722CFLF Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF DDR 200MHZ 1CIRC In stock: 3584 pcs <div>RFQ</div></div>	<div></div> <div>ICS93786AF Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 3016 pcs <div>RFQ</div></div>
<div></div> <div>ICS93722CFLFT Manufacturers: IDT (Integrated Device Technology) Description: IC CLK BUF DDR 200MHZ 1CIRC In stock: 3677 pcs <div>RFQ</div></div>	<div></div> <div>ICS93789DF Manufacturers: IDT (Integrated Device Technology) Description: IC DDR FANOUT BUFFER 28-SSOP In stock: 5583 pcs <div>RFQ</div></div>
<div></div> <div>ICS93786AFT Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 3682 pcs <div>RFQ</div></div>	<div></div> <div>ICS93772AFT Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 5443 pcs <div>RFQ</div></div>
<div></div> <div>ICS93777BFT Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 5842 pcs <div>RFQ</div></div>	<div></div> <div>ICS93772AFLF Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 4796 pcs <div>RFQ</div></div>
<div></div> <div>ICS93789DFT Manufacturers: IDT (Integrated Device Technology) Description: IC DDR FANOUT BUFFER 28-SSOP In stock: 6732 pcs <div>RFQ</div></div>	<div></div> <div>ICS93772AF Manufacturers: IDT (Integrated Device Technology) Description: IC DDR PLL ZD BUFFER 28-SSOP In stock: 4630 pcs <div>RFQ</div></div>