

() IDT.

() IDT.

IDT (Integrated Device

Technology)

M1020-13I155.5200

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Ship From

Shipment Way

M1020-13I155.5200

IDT (Integrated Device Technology)

IC PLL JITTER ATTENUATOR 36CLCC

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Charifications of M1020 1211FF F200
	Specifications of M1020-13I155.5200
PART NUMBER	M1020-13I155.5200
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC PLL JITTER ATTENUATOR 36CLCC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
SUPPLIER DEVICE PACKAGE	36-CLCC
SERIES	-
RATIO - INPUT:OUTPUT	2:2
PACKAGING	Tube
PACKAGE / CASE	36-CLCC
PLL	Yes
OUTPUT	
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	Lead free / RoHS Compliant
INPUT	LVCMOS, LVDS, LVPECL, LVTTL
FREQUENCY - MAX	155.52MHz
DIVIDER/MULTIPLIER	Yes/No
DIFFERENTIAL - INPUT:OUTPUT	Yes/Yes

Related Tags

IDT (Integrated Device Technology) M1020-13I155.5200	M1020-13I155.5200 Distributor	M1020-13I155.5200 Supplier
M1020-13I155.5200 Price	M1020-13I155.5200 Pictures	M1020-13I155.5200 Image
M1020-13I155.5200 PDF Datasheet	M1020-13I155.5200 Download Datasheet	M1020-13I155.5200 Datasheet
M1020-13I155.5200 Stock	Buy M1020-13I155.5200	Buy IDT (Integrated Device Technology) M1020- 13I155.5200
IDT (Integrated Device Technology) M1020-13I155.5200	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) M1020-13I155.5200	IDT M1020-13I155.5200	IDT (Integrated Device Technology) M1020-13I155.5200
IDT, Integrated Device Technology Inc M1020- 13I155.5200	Integrated Device Technology (IDT) M1020-13I155.5200	

Related Products



M1020-13-155.5200T Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL JITTER ATTENUATOR 36CLCC

In stock: Out stock

RFQ



M10214-A1

Manufacturers: Antenova

Description: MODULE RF ANT SIRF GPS LT-BASED In stock: Out stock

RFQ



M1020-11I155.5200T Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL JITTER ATTENUATOR 36CLCC

In stock: Out stock

RFQ



M10214-K1

Manufacturers: Antenova

Description: KIT GPS FOR SIRF STAR III MODULE In stock: Out stock

RFQ



M1020-11-155.5200

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL JITTER ATTENUATOR 36CLCC

In stock: Out stock

RFQ



M1020-11I155.5200 Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL JITTER ATTENUATOR 36CLCC In stock: Out stock

RFQ





M1020-13I155.5200T Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL JITTER ATTENUATOR 36CLCC In stock: Out stock

RFQ



M1020-13-155.5200 Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL JITTER ATTENUATOR 36CLCC In stock: Out stock

RFQ



M1021-11-155.5200T Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL JITTER ATTENUATOR 36CLCC In stock: Out stock

RFQ



M1020-2R5305-R Manufacturers: Bussmann (Eaton)

In stock: Out stock **RFQ**

Description: CAP 3F -20% +80% 2.5V T/H





Manufacturers: IDT (Integrated Device Technology) Description: IC PLL JITTER ATTENUATOR 36CLCC

M1021-11-155.5200

In stock: Out stock

RFQ



Manufacturers: IDT (Integrated Device Technology) Description: IC PLL JITTER ATTENUATOR 36CLCC

M1020-11-155.5200T

In stock: Out stock **RFQ**

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com











