Applications

Support

Document Search | Package Search | Parametric Search | Cross Reference Search | Green & RoHS | Calculators | Thermal Data | Reliability & Quality | Military

myIDT

Home > Products > Clock / Timing Devices > PC-Notebook-Server Clocks > DDR I and DDR II Buffers > Zero Delay Buffers > 93777 >

Add to myIDT [?]

You may also like.

93777BFLF

() IDT.

Category: Zero Delay Buffers

Generic Part: 93777 PC CLOCK Market Group: Description: PC BUFFER

Product Description/Features: • Max frequency supported = 266MHz (DDR 533) • Low skew, low jitter PLL clock driver • I2C address selection for dual buffer application • I2C for functional and output control • Feedback pins

for input to output synchronization • Spread Spectrum tolerant inputs • 3.3V toerant CLK_INT input

Time is money

Parameters

Package SSOP 28 (PY G28) Voltage 3.3 V Package SSOP 28 Speed NA Temperature C Status Active Sample Yes Minimum Order Quantity 141 Factory Order Increment 47		
Package SSOP 28 Speed NA Temperature C Status Active Sample Yes Minimum Order Quantity 141	Package	SSOP 28 (PYG28)
Speed NA Temperature C Status Active Sample Yes Minimum Order Quantity 141	Voltage	3.3 V
Temperature C Status Active Sample Yes Minimum Order Quantity 141	Package	SSOP 28
Status Active Sample Yes Minimum Order Quantity 141	Speed	NA
Sample Yes Minimum Order Quantity 141	Temperature	С
Minimum Order Quantity 141	Status	Active
	Sample	Yes
Factory Order Increment 47	Minimum Order Quantity	141
	Factory Order Increment	47

Distributor Inventory

No Pricing information is available from our Distributors at this time.

Documents

Туре	Title	Size	Revision Date
Misc	PC Clocks Contact Info	61 KB	05/29/2007

Package

Description	SSOP 5.3 MM	
Class	PLASTIC	
Moisture Sensitivity Level (MSL)	1	
Category	Green	
Moisture Exposure Floor Life	Unlimited @ <30°C/85% RH	
Peak Reflow Temprature	260°C	
Rebake Conditions	N/A	
Length	10.2	
Mark	PYG	
Width	5.3	
Pitch	0.65	
Thickness	1.73	
Status	Active	