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93789DFLF

Category: [Fan-out Buffers](#)

Generic Part: [93789](#)

Market Group: [PC CLOCK](#)

Description: [PC BUFFER](#)

Recommended Application: DDR fan out buffer for VIA P4x266/400 & PT800/880 chipsets
Product Description/Features:
• Max. frequency supported: 266 MHz (DDR533)
• Low skew, fanout buffer
• 1 to 6 differential clock distribution
• I2C for functional and output control
• Feedback pin for input to output synchronization
• Supports up to 2 DDR DIMMs
• CMOS level control signal input

Time is money

Parameters

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

Distributor Inventory

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

Documents

Type	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 Temperature	260°C
Rebake Conditions	NA
Length	10.2
Mark	PYG
Width	5.3
Pitch	0.65
Thickness	1.73
Status	Active

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