

[Home](#) > [Products](#) > [Flow-Control Management](#) > [Statistics Engine](#) > [70P1338](#) > [70P1338S200RMI](#)
[Add to myIDT \[?\]](#)

You may also like...

70P1338S200RMI

Category:	Statistics Engine
Generic Part:	70P1338
Market Group:	FCD
Description:	QDR-II B2 STE, 256K CNTRS "Fire and Forget" statistics updates, software configurable counter widths, 128K x 72 or 64K x 144 configurations, HSTL (1.5V) inputs scalable to receive signals from 1.4V to 1.9V, ROHS compliant BGA packaging



Parameters

Package	FCBGA 576 (RM576)
Speed	200 MHZ
Temperature	I
Voltage	1.8 V
I/O Type	1.8 V HSTL
Architecture	Statistics Engine
Counters	up to 512K
Interface	Sync
Status	Active
Sample	Yes
Minimum Order Quantity	4
Factory Order Increment	4

Distributor Inventory

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

Documents

Type	Title	Size	Revision Date
White Paper	Offloading Statistics Operations from Packet Processors	289 KB	07/13/2006

Package

Description	FCBGA 25 X 25 MM 1.0 MM PITCH
Class	PLASTIC
Moisture Sensitivity Level (MSL)	4
Category	RoHS
Moisture Exposure Floor Life	72 hrs. @ <30°C/60%RH
Peak Reflow Temperature	245°C
Rebake Conditions	48 hrs. @125°C
Length	25.0
Mark	RM
Width	25.0
Pitch	1.0
Thickness	2.6
Status	Active