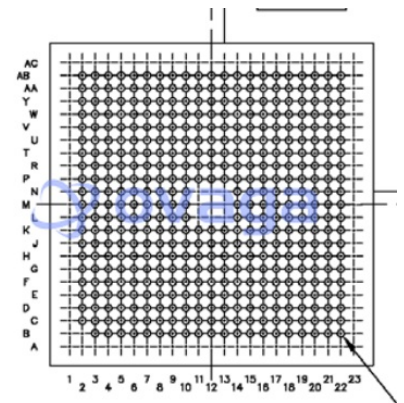


Quad Core 16-Bit Digital Signal Processor, Digital Signal Processors & Controllers (DSP, DSC) (DSP, DSC) PBGA PB 1.2V 105C 400MHZ

Manufacturers	<a href="#">NXP Semiconductor</a>
Package/Case	431-BFBGA, FCBGA
Product Type	Embedded Processors & Controllers
RoHS	
Lifecycle	



Images are for reference only

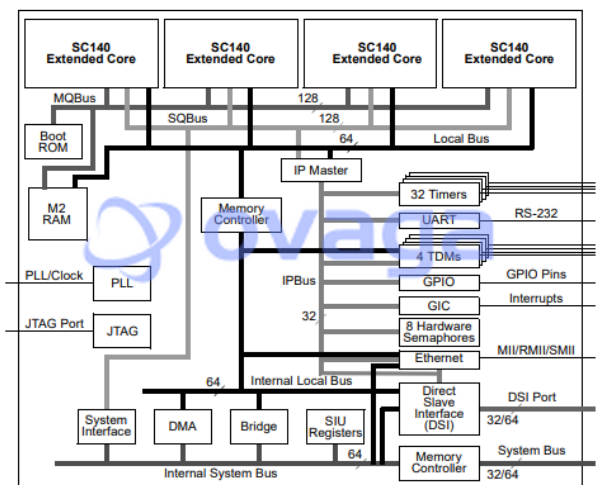
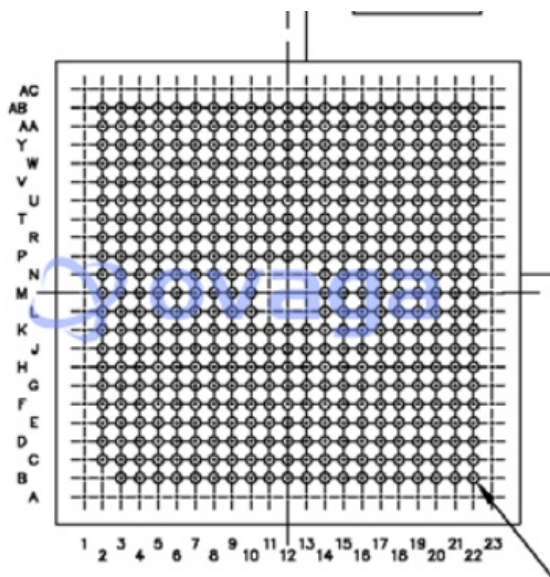
Please submit RFQ for MSC8122TMP6400 or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.



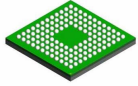
## General Description

## Features

8122 FCPBGA, PB, 1.2V, HIGHTEMP, 400MHZ

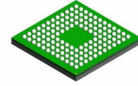


## Related Products



[MSC8122TVT4800V](#)

NXP Semiconductor  
431-BFBGA



[MSC8122TVT6400](#)

NXP Semiconductor  
431-BFBGA, FCBGA



[MSC8144VT1000B](#)

NXP Semiconductor  
783-BBGA, FCBGA



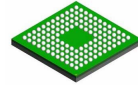
[MSC8144VT800A](#)

NXP Semiconductor  
783-BBGA, FCBGA



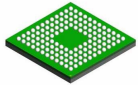
[MSC8156SVT1000B](#)

NXP Semiconductor  
PBGA-783



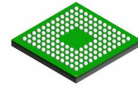
[MSC7116VF1000](#)

NXP Semiconductor  
400-LFBGA



[MSC8122VT8000](#)

NXP Semiconductor  
431-BFBGA, FCBGA



[MSC8122TVT6400V](#)

NXP Semiconductor  
431-BFBGA, FCBGA