🔉 ovaga

MPC852TVR100A

Data Sheet

PowerQUICC, 32 Bit Power Architecture, 100MHz, Communications Processor, 0 to 95C

Manufacturers	NXP Semiconductor
Package/Case	MAPBGA-169
Product Type	Embedded Processors & Controllers
RoHS	Rohs



Images are for reference only



General Description

Lifecycle

MPC852TVR100A is a microprocessor unit (MPU) manufactured by NXP Semiconductors. It is a member of the MPC8xx family of embedded processors that are designed for real-time and embedded applications.

Features	Application
PowerQUICC, 32 Bit Power Architecture, 100MHz, Communications Processor, 0 to 95C	MPC852TVR100B
	MPC853TVR100A
	MPC853TVR100B
	MPC8540VT833LB
	MPC8540VT833LBV
	MPC8540VT866LB
	MPC8540VT866LBV



Related Products



NXP Semiconductor BGA-357

MPC8548VTAUJD NXP Semiconductor BGA-783



MPC860TZQ50D4 NXP Semiconductor BGA-357



MPC860ENCZQ50D4 NXP Semiconductor BGA357







MPC852TCVR66A

NXP Semiconductor

PBGA-516

MPC860SRZQ50D4 NXP Semiconductor

357-BBGA

MPC852TCVR50A NXP Semiconductor 256PBGA



