

MPC850DSLVR50BU

Data Sheet

PowerQUICC, 32 Bit Power Architecture, 50MHz, Communications Processor, 0 to 95C

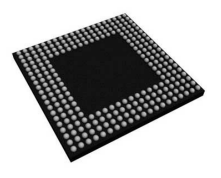
Manufacturers NXP Semiconductor

Package/Case 256-BBGA

Product Type Embedded Processors & Controllers

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for MPC850DSLVR50BU or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.



General Description

Features

PowerQUICC, 32 Bit Power Architecture, 50MHz, Communications Processor, 0 to 95C

Related Products



MPC860TVR50D4

NXP Semiconductor

BGA-357



MPC8548VTAUJD

NXP Semiconductor

BGA-783



MPC860TZQ50D4

NXP Semiconductor

BGA-357



MPC860ENCZQ50D4

NXP Semiconductor

BGA357



MPC852TCVR66A

NXP Semiconductor

BGA-256



MPC8270CZQMIBA

NXP Semiconductor

PBGA-516



MPC860SRZQ50D4

NXP Semiconductor

357-BBGA



MPC852TVR100A

NXP Semiconductor

MAPBGA-169