

# **MPC8360EVVALFHA**

Data Sheet

8360 TBGA ENCRP NO-PB, Microcontrollers (MPU), 8360 TBGA ENCRP NO-PB

Manufacturers <u>NXP Semiconductor</u>

Package/Case TBGA-740

Product Type Embedded Processors & Controllers

RoHS Rohs

Images are for reference only

Lifecycle

Please submit RFQ for MPC8360EVVALFHA or <a href="mailto:sales@ovaga.com"><u>Emailto:sales@ovaga.com</u></a> We will contact you in 12 hours.



## **General Description**

MPC8360EVVALFHA is a development board based on the Freescale MPC8360E PowerQUICC II Pro processor. It is designed to provide a platform for software development, testing, and evaluation of the MPC8360E processor.

Freescale MPC8360E processor with a clock speed of up to 667 MHz

MPC8360E-RDK

256 MB DDR2 SDRAM memory MPC8360E-VRDB

32 MB NOR flash memory and 128 MB NAND flash memory TWR-MPC8360E

Two 10/100/1000 Ethernet interfaces MPC8360E-MDS-PB

Two PCI Express interfaces MPC8360E-PB

USB 2.0 interface MPC8360E-RDB

Multiple serial interfaces (UART, SPI, I2C)





### **Related Products**



MPC860TVR50D4

NXP Semiconductor BGA-357



MPC8548VTAUJD

NXP Semiconductor





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