

89HPEB383ZBEMG

PCI Bridge Chip 32bit 66MHz 128-Pin TQFP Tray

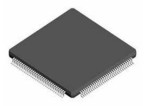
Manufacturer: Renesas Technology Corp

Package/Case: TQFP-128

Product Type: Drivers

RoHS: RoHS Compliant/Lead free

Lifecycle: Obsolete



Images are for reference only

Inquir

General Description

The 89HPEB383 provides a high performance, small footprint bridge from single lane PCI Express to 32 bit PCI. The device's PCI interface can operate up to 66 MHz. Three types of addressing modes are supported; transparent, opaque and non-transparent, giving designers flexibility.

Key Features

PCI Express (x1) to PCI forward bridge

Superior performance, low latency

Non-transparent bridging support

No power sequencing restrictions

10mm x 10 mm QFN

14mm x 14mm QFP

Recommended For You

89H24NT24G2ZCHLGI 89H24NT6AG2ZCHLGI 89HP0504PZBAB

Renesas Technology Corp Renesas Technology Corp Renesas Technology Corp

FCBGA-324 BGA BGA

Renesas Technology Corp Renesas Technology Corp Renesas Technology Corp

QFP128 FBGA324 BGA

89H48H12AG2ZCBLI

Renesas Technology Corp

BGA

89HPEB383ZBEMG8

Renesas Technology Corp

TQFP-128

Renesas Technology Corp

89HT0816PYBBCG

CABGA-196

89H48H12G2ZCBLGI

Renesas Technology Corp

BGA

89HPEB383ZBNQG

Renesas Technology Corp

QFN

89HPES12T3G2ZBBCI

Renesas Technology Corp

BGA

89H48H12G3YCHL

Renesas Technology Corp

BGA

89HP0604SZBNRG

Renesas Technology Corp

BGA100

89H48H12AG2ZCBLGI

Renesas Technology Corp

FCBGA-1156