
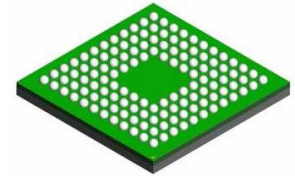


**MCU 32-bit e200z7 RISC 8MB Flash 3.3V/5V Automotive 516-Pin  
MAP-BGA Tray**

<b>Manufacturer:</b>	<a href="#">NXP Semiconductor</a>
<b>Package/Case:</b>	LFBGA516
<b>Product Type:</b>	Embedded Processors & Controllers
<b>RoHS:</b>	RoHS Compliant/Lead free 
<b>Lifecycle:</b>	Active



Images are for reference only

[Inquiry](#)

### General Description

### Key Features

NXP 32-bit MCU, Power Arch cores, 8MB Flash, 264MHz, -40/+125degC, Automotive Grade, 516 MAP

### Recommended For You

#### SPC5744PFK1AKLQ8

NXP Semiconductor  
SMD

#### SPC5748GK1MKU6

NXP Semiconductor  
LQFP176

#### SPC5200CVR400B

NXP Semiconductor  
BGA

#### SPC5605BK0MLL6R

NXP Semiconductor  
LQFP100

#### SPC5744PFK1AMLQ9

NXP Semiconductor  
LQFP144

#### DSP56311VF150

NXP Semiconductor  
BGA

#### SPC5644AF0MVZI

NXP Semiconductor  
BGA

#### SPC5606BK0MLU6R

NXP Semiconductor  
LQFP176

#### DSP56303VF100

NXP Semiconductor  
BGA

#### SPC5744PGK1AMMM9

NXP Semiconductor  
BGA

#### SPC5121YVY400B

NXP Semiconductor  
BGA

#### SPC5748GGK1MMJ6

NXP Semiconductor  
BGA-256

**SPC5748GHK0AMMJ6**

NXP Semiconductor

BGA256

**SPC5748GHK0AMKU6**

NXP Semiconductor

LQFP-176

**SPC5644AF0MLU1**

NXP Semiconductor

LQFP176