# NSK7300-BMC

#### A Modular BMC Mezzanine Card AST2500, DDR4, SPI ROM x 2, 260-pin SODIMM





### **Main Features**

- ASPEED AST2500
- DDR4 (8Gb 512M x 16)

- SPI NOR Flash for BMC FW (32MB) x 2
- OCP design compliant

## **Product Overview**

The RunBMC daughter board interfaces with hardware platforms through a 260-pin SODIMM DDR4 connector, which is intended for mounting into a mating SODIMM DDR4 socket. OpenBMC allows users to control security issues for out of band management for faster time to patch, custom implementations of open source software, secure boot.

## Specifications

#### Mainboard

- ASPEED AST2500
- DRAM DDR4 8Gb 512M x 16 FBGA
- AST2500 BOOT FLASH SPI ROM 32MB x2
- 260-pin DDR4 SODIMM interface

#### **Dimension and Weight**

- PCBA dimension: 69.6 x 50 x 6.5mm (refer to JEDEC spec for large card type dimensions)
- Inner box dimension: 212 x 108 x 45mm
- Outside packaging dimension: 541 x 456 x 262mm
- Without packaging weight: 0.015kg

#### Environment

- Operating temperature: 5°C~45°C
- Storage temperature: 5°C~65°C
- Relative humidity: 10%~90% non-condensing

## **Ordering Information**

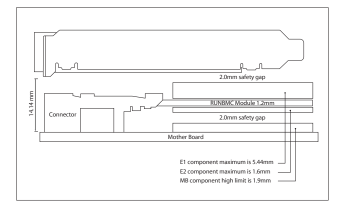
#### NSK7300-BMC (P/N: 10SK0730001X0)

- ASPEED AST2500, DDR4 8Gb x 1, SPI ROM 32MB x 2, 260-pin DDR4 SODIMM interface
- Adopted in NSA7150, FTA5180, FTA1170

## RunBMC Module Shown Under PCIe Bracket

## Component Height Keep-out Requirements (Right Angle config.)

- Top of the PCB: 5.44mm
- PCB thickness: 1.2mm
- Bottom of the PCB: 1.6mm





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