

## 知 What Is the Difference Between the Low-Density and High-Density LPUs of S9500

孟维佳 2007-01-12 发表

The total port switching capacity of the low-density board is small, i.e., the switching capacity is below 12GE. Such a board only needs one packet-processing chip. A high-density board offers the switching capacity of above 12GE, and needs more than one packet-processing chip.

Caution: The switching capacity of a service board is not the sum of all port capacity, for example, GV48DB non-linear speed board is a low-density board.