

Decoding Industrial Equipment Models: S51100-16S & S51150-16S Technical Insights

Decoding Industrial Equipment Models: S51100-16S & S51150-16S Technical Insights

Understanding Industrial Model Nomenclature

Industrial equipment models like S51100-16S and S51150-16S follow specific coding conventions that reveal their technical specifications. The alphanumeric sequence typically indicates:

Series identification (S51xxx) Performance tier (100 vs 150) Port configuration (16S likely indicates 16 SFP/SFP+ ports)

Comparative Analysis with Similar Models H3C S5150X-16S-EI Reference Architecture While not direct equivalents, the H3C S5150X-16S-EI (240Mpps forwarding rate) demonstrates common features in this class:

Dual-stack IPv4/IPv6 support MACsec hardware encryption Energy-efficient Ethernet (IEEE 802.3az)

Performance Benchmarking

Model Forwarding Capacity Latency Power Consumption

S51100-16S ~200Mpps (estimated)

Web: https://www.sphoryzont.edu.pl