

Dax Introduces New Gigabit Switch

By [ChannelTimes Staff](#)

Mumbai, Jun 8, 2007

Dax Networks has launched DX-5749XGS, a solution for high-bandwidth data-intensive applications. DX-5749XGS is a high-density 48 port Gigabit backbone multi-layer switch with 10G expansion capabilities also having advanced security features.

To secure high bandwidth, DX-5749XGS offers non-blocking 164Gbps switch capacity. Owing to its high-end QoS and bandwidth management tools, users of DX-5749XGS can experience high productivity levels. DX-5749XGS supports advanced IEEE 802.1p feature and Layer 3 packet classifications that help in prioritizing various tasks on the network. DX-5749XGS offers QoS features to support enhanced coverage of voice, video, data and storage.

DX-5749XGS has a closed loop stacking architecture that has been designed to protect the network investment with resilient links. If one of the stacked unit crashes, the other units in the same stack can keep running to a stacking bandwidth of 40 Gbps.

An L3 managed switch, DX-5749XGS has 48 10/100/1000 Base T ports, 4 Gigabit SFP combo ports, 2 10G Stacking ports and 1 10 Giga expansion slot. Priced at Rs 4,11,370 DX-5749XGS comes with a three year carry-in warranty and online support for its customers.