dmXLAN switch8GB

Product ref: DLS8GB

Highspeed Ethernet layer 2 switching engine

The dmXLAN switch8GB is based on a high-specification 10/100/1000 MBit Ethernet layer 2 switching engine with optimized controller CPU, featuring 8 programmable network ports. The dmXLAN switch8GB has been specifically designed for live entertainment applications where a mixture of data protocols would overload and saturate commercially-available network switches.

Swich8GB forms the backbone of the network distribution system. Easily create virtual networks for specific applications, like sound, video, lighting etc.

Setup fast redundant loops with fault reporting. 8 cat5 ports with speed up to 1GB, with optional fiber optic modules on ports 7 and 8. Easy programming on local display or remotely with our dmXLAN V4 software.

Features include:
- Real-time backup loops
- Local display
- 8 GigaBit ports
- 2 SFP cages for Fiber Optic modules
- Supported by dmXLAN V4 software

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>19”x1Ux160mm, 2.5kg [boxsize: 570x280x72, 2.9kg gross]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>100-240VAC 50/60Hz, fixed mains lead</td>
</tr>
<tr>
<td>Connections</td>
<td>8 Ethernet ports RJ45 on Neutrik Ethercon, 2 SFP cages for Fiber Optic modules</td>
</tr>
</tbody>
</table>