

LANCOM Switches – Comparison of series

Series	Attributes
XS series	<ul style="list-style-type: none">→ Aggregation switches for setting up high-performance, hierarchical switch infrastructures→ Distribution basis for networking of subordinate access switches→ High reliability (stacking, redundant power supplies)→ Low TCO due to industry standard ports and no proprietary accessories
GS-45xx series	<ul style="list-style-type: none">→ Enterprise-class access switches with enormous switching capacity→ High network efficiency and ability to deploy meshed networks with multiple aggregation switches in different locations through dynamic routing (full layer 3)→ High reliability (stacking, redundant power supplies)→ Designed for a very high number of clients
GS-3xxx series	<ul style="list-style-type: none">→ SMB access switches for medium networks with a "normal" client density→ Relief of the router by taking over classic router tasks like DHCP or static routing (layer 3 lite)
GS-23xx series	<ul style="list-style-type: none">→ SMB access switches for smaller branch networks with few clients for simple performance requirements of up to 1G→ Available as PoE or non-PoE variant
GS-11xx series	<ul style="list-style-type: none">→ Unmanaged switches as a simple plug & play solution for integrating office equipment into the network→ Available as PoE or non-PoE variant