



SMB / ENTERPRISE SWITCHES

BCG-102360/F VeG Gapbit PCE + 21000Base-T/SPF Cambo ports. 3700/ PCE budget. DCG-10230/C VeG Gapbit 1000Base-T ports. Fanless design. DCG-10260/C S Gapbit 1000Base-T ports. Fanless design. DCG-10260/C VeG Gapbit 1000Base-T ports. Fanless design. DCG-10260/C S Gapbit 1000Base-T ports. Fanless design. DCG-10260/C VeG Gapbit 1000Base-T ports.	
Image: Control (Control (Contro (Control (Control (Control (Contro) (Contro) (Contro) (Contro) (C	
Description Description Description Description Description Secret A Gigabit NoF + 210008ase-T/SFP Combo parts. 3700 NoE budget. Description I Gigabit 10008ase-T parts. Fanless design. Description Description I Gigabit 10008ase-T parts. Fanless design. Description. Description I Gigabit 10008ase-T parts. Fanless design. Description. Description I Gigabit 10008ase-T parts. Fanless design. Description. Description I Gigabit 10008ase-T parts. Fanless design.	for
DS-1024/P Fel 34 Gigabi FoR-2 10008xx-F75P Combo ports. 3700 / PoE budget. DS-1025 16 Gigabi F0008xx-F ports. Enness design. DS-51008 85 Gigabi F0008xx-F ports. Enness design. DS-5108 86 Gigabi F0008xx-F ports. DS-5108	ints.
DS-1020	
DSS-10165 16 Gapbet 10008ac-F ports. Failers design. DSS-101670 16 Gapbet 10008ac-F ports. Sales design. DSS-1008 160 8 Gapbet Pick ports. GMV Pick budget. Failers design. DSS-1008 160 8 Gapbet 10008ac-F ports. Failers design. DSS-1008 160 8 Gapbet 10008ac-F ports. Failers design. DSS-1008 160 8 Gapbet 10008ac-F ports. Failers design. DSS-1006 160 8 Gapbet 10008ac-F ports. Failers design. DSS-1006-197 160 8 Gapbet 10008ac-F ports. DSS-1006-197 160 8 Gapbet 10008ac-F ports. DSS-1006-102 150 100 DSS-1006-102 160	
DGS-1008/W Field 8 Graphit Pic prots 125W Pic Eudget, Fanless design. DGS-1008 Sigabit Pic ports 60W Pic Eudget, Fanless design. Sigabit Pic ports 60W Pic Eudget, Fanless design. DGS-1008 Sigabit 1008888-7 ports. Fanless design. Sigabit 1008888-7 ports. Fanless design. DGS-1061 Sigabit 1008888-7 ports. Fanless design. Sigabit 1008888-7 ports. Fanless design. DGS-1005 Sigabit 1008888-7 ports. Fanless design. Sigabit 1008888-7 ports. Fanless design. DGS-1005-107 Sigabit 1008888-7 ports. Fanless design. Sigabit 1008888-7 ports. Fanless design. DGS-1005-108 Sigabit 1008888-7 ports. Fanless design. Sigabit 1008888-7 ports. Fanless design. DGS-1002-108 Sigabit 1008888-7 ports. Fanless design. Sigabit 1008888-7 ports. Fanless design. DGS-1002-107 Sigabit 1005888-7 ports. Same Manager Same Fanless. Sigabit 1008888-7 ports. Fanless design. DGS-1100-107 IG Gigabit 10005888-7 ports. Fanless design. Sigabit 1008888-7 ports. Fanless design. DGS-1100-107 IG Gigabit 10005888-7 ports. Fanless design. Sigabit 10005888-7 ports. Fanless design. DGS-1100-107 IG Gigabit 10005888-7 ports. Fanless design. Sigabit 10005889-7 ports. Fanless design. DGS-1100-107 IG Gigabit	
DG51008 No. S Gapähi Pie Sports GMV Pie budget. Fanless design DG5108 S Gapähi 10008bas ² ports. Fanless design. S Gapähi 10008bas ² ports. Fanless design. DG5108 S Gapähi 10008bas ² ports. Fanless design. GGapähi 10008bas ² ports. Fanless design. DG5108G S Gapähi 10008bas ² ports. Fanless design. GGapähi 10008bas ² ports. Fanless design. DG5108G S Gapähi 10008bas ² ports. Fanless design. GGapähi 10008bas ² ports. Fanless design. DG5108G S Gapähi 10008bas ² ports. Fanless design. GGapähi 10008bas ² ports. DG5108D S Gapähi 10008bas ² ports. Fanless design. GGapähi 10008bas ² ports. DG5108D S Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG51002GMV Not S Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG51002GMV Not S Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG5100104VV Not S Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG5100060VV Not S Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG5100060VV Not Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG5100600VV Not Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG5100600VV Not Gapähi 10008bas ² ports. GGapähi 10008bas ² ports. DG5100600VV Not Gapähi 10008bas ² ports. <td< td=""><td></td></td<>	
DCS-1005P Fer S Gapabi PoE ports 60W PoE budget. Fanless design. DCS-103 V S Gapabi 10008set-T ports. Fanless design. DCS-103GL S Gapabi 10008set-T ports. Fanless design. DCS-103G-D S Gapabi 10008set-T ports. Fanless design. DCS-103GL S Gapabi 10008set-T ports. Fanless design. DCS-103G-D S Gapabi 10008set-T ports. Fanless design. DCS-103GL S Gapabi 10008set-T ports. Fanless design. DCS-1002472 Ref S Gapabi 10008set-T ports. Fanless design. DCS-1002472 Ref S Gapabi 10008set-T ports. Fanless design. DCS-1002472 Ref Gapabi 10008set-T ports. Fanless design. DCS-1002472 Ref Gapabi 10008set-T ports. Fanless design. DCS-1002472 Ref Gapabi 1008set-T ports. Fanless design. DCS-1002472 Ref Gapabi 10008set	
DGS-169 V 5 Gigabit 1008bse-T ports. Fanless design. DSS-1696L 8 Gigabit 1008bse-T ports. Fanless design. DSS-1696L 9 Fart Themer hDe + 1 Gigabit ports. 92W PdE budget. up to 250m. Fart design. 5000 MWP. DSS-1696L 9 Gigabit 1008bse-T ports. Same Menagad Switches powide on diordable induition for Home Office and Multifications in the rapine imple- mendum VA. QoS, Loophera D Test Smith Segn. DSS-1100-24V2 16 Gigabit 10008se-T ports. Fanless design. DSS-1100-24V2 8 Gigabit 10008se-T ports. Fanless design. DSS-1100-24V2 8 Gigabit 10008se-T ports. Fanless design.	
DS5108G. 8 Gajabi 10083ase T ports. Fanless design. DS5108D. S Gajabi 10083ase T ports. Galabi S SUM PoE budget. DS5108D. S Gajabi 10083ase T ports. Fanless design. DS5108D.04W S Gajabi 10083aseT 1 4 Gajabi 1008 send 1000000000000000000000000000000	
DG5-105GL 5 Gapbit 10008ase-T ports. Fanless design, Pasite housing. DG5-105D 8 Gapbit 10008ase-T ports. Fanless design, Pasite housing. DG5-105D-10 8 Fast Fhemer h04 + 1 Gigabit ports. S2W PoE budget, up to 250m. Far DG5-105D-11P Ref Past Fhemer h04 + 1 Gigabit ports. S2W PoE budget. DG5-105D-12P Ref Past Fhemer h04 + 1 Gigabit ports. S2W PoE budget. DG5-105D-12P Ref Past Fhemer h04 + 1 Gigabit ports. S2W PoE budget. DG5-105D-12P Series Control Series Snort Monaged Switches provide an droud biology UAR QoS (Loopbock Detection and Mublicost management. DG5-1100-24V2 V 2 Gigabit 10008ase-T ports. Fanless design. DG5-1100-14V2 V 1 Gigabit 10008ase-T ports. Saw PoE budget. DG5-1100-14V2 V 1 Gigabit 10008ase-T ports. Saw PoE budget. DG5-1100-14V2 V 3 Gigabit 10008ase-T ports. Saw PoE budget. DG5-1100-14V2 V 3 Gigabit 10008ase-T ports. Saw PoE budget. DG5-1100-14V2 N 3 Gigabit 10008ase-T ports. Saw PoE budget. DG5-1100-14V2 N 3 Gigabit 1008ase-T ports. Saw PoE budget. DG5-1100-24V2 N 3 Gigabit 1008ase-T ports. Saw PoE budget. DG5-1100-24V2 N 3 Gigabit 1008ase-T ports. Fanless design. DG5-1100-24V2 N 3 Gigabit 1008ase-T ports. Saw PoE budget. DG5-1100-24V3 S Gigabit 1008ase-T	
DG5-1005.0 5 Gigabit 1008ase-T ports. Fanless design. Plastic housing. DS5-1005-0P Gifa 20 BTast Etherner PGE + 1 Gigabit ports 52/W PGE budget, up to 250m. Farles design. DS5-1005-18P Gifa 20 DFS5-1005-18P Gifa 20 DFS5-1100-08PV Gifa 20 DFS5-1100-08PV Gifa 20 DFS5-120-12P Gifa 20 DFS5-120-12P Gifa 20 DFS5-120-12P Gifa 20 DFS5-120-12P Gifa 20	
DSS-100E-99 Ref Etherner DFE + 1 Gigabit ports. 92W POE budget, up to 250m. Far design. Surge protection. DSS-100E-18P Ref av The SS-1100 Selfs Smart Managed Switches provide on budget. up to 250m. Surge protection. DSS-100E-19P Ref av 24 Gigabit POE + 1 Oigabit + 1 1000Base-T/SFP Combo ports. 230b budget. up to 250m. Surge protection. DSS-1100-24W Ref 4 24 Gigabit POE + 2 1000Base-T/SFP Combo ports. 370W POE budget. DSS-1100-24W Ref 4 24 Gigabit POE + 2 1000Base-T/SFP Combo ports. 370W POE budget. DSS-1100-24W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-24W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T Ports. Fanless design. DSS-1100-04W Ref 4 8 Gigabit 1000Base-T Ports. POE ports. 90W PoE budget. DSS-1100-04W Ref 6 8 Gigabit PoE + 1 1000Base-T/SFP Combo por	
Displace Instant design. Surge protection. Image: Complexity of the complexity of	Fanless
Description Description Second Description Second Description Second Description Second Description	arness
The DGS-1100 and DK5-1100 Senis Smart Nanaged Switches provide an diradable solution for Home Office and Small Business that requires simple including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with and essential set of the estimation with most common management features including VLNA (S, Eogbalt 1000Base-T parts. Fanless design. DES-1100-007U KE Glaphit DeD Easy Easy Easy Easy Easy Easy Easy Easy	30W PoE
The DGS-1100 and DK5-1100 Senis Smart Nanaged Switches provide an diradable solution for Home Office and Small Business that requires simple including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with an essential set of features including VLNA (OS, Loopback Detection and Mulkast management. Easy to deploy with and essential set of the estimation with most common management features including VLNA (S, Eogbalt 1000Base-T parts. Fanless design. DES-1100-007U KE Glaphit DeD Easy Easy Easy Easy Easy Easy Easy Easy	
offordable Solution for Home Office and Small Bisness that require simple micluding VLAV. QoS, Loopback Detection and Multicast management. DGS-1100-244V2 Ref 24 Gigabit POE + 2 1000Base-T/SFP Combo ports. 370W POE budget. DGS-1100-244V2 Ref 16 Gigabit 1000Base-T ports. Fanless design. DGS-1100-14V2 Ref 8 Gigabit POE + 2 SFP ports. 130W POE budget. DGS-1100-16V2 Ref 8 Gigabit POE ports. Fanless design. DGS-1100-08V2 Ref 8 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08V2 Ref 3 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08V2 S Gigabit 1000Base-T ports. Fanless design. Refetcive solution with most common management features including VLAV. Aggregation. advanced DOS fullos Survellance/Violev VLAV, SWRF Spannin (Sharonger). DGS-1210-252 48 Gigabit POE + 4 1000Base-T/SFP Combo ports. 370W POE budget. DGS-1210-252 49 Gigabit POE + 4 1000Base-T/SFP Combo ports. 193W POE budget. DGS-1210-264 49 Gigabit POE + 4 1000Base-T/SFP Combo ports. Sanless design. DGS-1210-272 49 Gigabit POE + 4 1000Base-T/SFP Combo ports. Fanless design. DGS-1210-28 49 Gigabit POE + 4 1000Base-T/SFP Combo ports. Fanless design. DGS-1210-28 Ref 40 Gigabit POE + 4 1000Base-T/SFP Combo ports. Fanless de	
Including VLAÑ, QoS, Loopback Detection and Multicast management. COS-1100-24MV2 Period 24 Gigabit POD08ase-T.FSP Combo ports. 370M PoE budget. DGS-1100-24MV2 Period 12 Gigabit 10008ase-T ports. Fanless design. DGS-1100-10MV2 Period 6 Gigabit 10008ase-T ports. Fanless design. DGS-1100-10MV2 Period 6 Gigabit 10008ase-T ports. Fanless design. DGS-1100-08V2 Period 8 Gigabit 10008ase-T ports. Fanless design. DGS-1100-08V2 Period-S-1210/122 ond DXS-1210 Spries Smart Managed Swritches offer a fetcher solution with most common management features including VLAM Aggregation, advanced DOS fundo Swrite Street Switches offer a subject in through Full CLI. DGS-1100-08V2 Period-S-1210/122 ond DXS-1210 Spries Smart Managed Swritches offer a subject in through Full CLI. DGS-1210-52MP Period-S-1210/122 ond DXS-1210 Spries Smart Managed Swritches offer a subject in through Full CLI. DGS-1210-52MP Period-S-1210/122 ond DXS-1210 Spries Smart Managed Swritches offer a subject in through Full CLI. DGS-1210-52MP Period-S-1210/122 ond DXS-1210 Spries Smart Managed Swritches offer a subject in through Full CLI. DGS-1210-52MP Period-S-1210/122 ond DXS-1210 Spries Smart Managed Swritches offer a subject in through Full CLI. DGS-1210-52MP Period-S-1210/122 ond DXS-1210 DXSPAPE Domb ports. Sarites design. <td></td>	
DGS-1100-24472 Pedel 1 2 Gigabit 1000Base-T ports. Fanless design. DGS-1100-1472 16 Gigabit 1000Base-T ports. Fanless design. DGS-1100-1672 16 Gigabit 1000Base-T ports. Fanless design. DGS-1100-087472 86 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08742 86 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08742 86 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08742 8 Gigabit 1000Base-T ports. Fanless design. DGS-1100-05742 5 Gigabit 1000Base-T ports. Fanless design. DGS-1100-05742 5 Gigabit 1000Base-T ports. Fanless design. DGS-1210-25047 Peresco. 48 Gigabit 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-2817 Peresco. 24 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-2817 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-2817 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. DGS-1210-281 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. DGS-1210-281 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. DGS-1210-281 8 Gigabit POE + 2 SFP ports.	
DGS-1100-24472 Pedel 1 2 Gigabit 1000Base-T ports. Fanless design. DGS-1100-1472 16 Gigabit 1000Base-T ports. Fanless design. DGS-1100-1672 16 Gigabit 1000Base-T ports. Fanless design. DGS-1100-087472 86 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08742 86 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08742 86 Gigabit 1000Base-T ports. Fanless design. DGS-1100-08742 8 Gigabit 1000Base-T ports. Fanless design. DGS-1100-05742 5 Gigabit 1000Base-T ports. Fanless design. DGS-1100-05742 5 Gigabit 1000Base-T ports. Fanless design. DGS-1210-25047 Peresco. 48 Gigabit 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-2817 Peresco. 24 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-2817 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-2817 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. DGS-1210-281 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. DGS-1210-281 Peresco. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. DGS-1210-281 8 Gigabit POE + 2 SFP ports.	
DGS-1100-16V2 16 Gigabit 10008ase-T ports. Fanless design. DGS-1100-08V72 8Gigabit 10008ase-T ports. Fanless design. DGS-1100-08V72 8Gigabit 10008ase-T ports. Fanless design. DGS-1100-08V72 8Gigabit 10008ase-T ports. Fanless design. DGS-1100-05V2 5Gigabit 10008ase-T ports. Fanless design. DGS-1100-05V2 5Gigabit 10008ase-T ports. Fanless design. DGS-1100-05V2 5Gigabit 10008ase-T ports. Fanless design. DGS-1210-2502W 8Gigabit PoE + 10008ase-T/SFP Combo ports. 370W PoE budget. DGS-1210-252WP 48Gigabit PoE + 4 10008ase-T/SFP Combo ports. 370W PoE budget. DGS-1210-28W 24Gigabit PoE + 4 10008ase-T/SFP Combo ports. 370W PoE budget. DGS-1210-28W 24Gigabit PoE + 4 10008ase-T/SFP Combo ports. 370W PoE budget. DGS-1210-28W 24Gigabit PoE + 4 10008ase-T/SFP Combo ports. 370W PoE budget. DGS-1210-28W 24Gigabit PoE + 2 SFP ports. 130W PoE budget. Fanless design. DGS-1210-28W 24Gigabit PoE + 2 SFP ports. 130W PoE budget. Fanless design. DGS-1210-28W 24Gigabit PoE + 2 SFP ports. 130W PoE budget. Fanless design. DGS-1210-10W 8Gigabit PoE + 2 SFP ports. 130W PoE budget. DGS-1210-10W 8Gigabit PoE + 2 SFP ports. 130W PoE budget.	
DS5-1100-10MP/2BE8 Gigabit POE P + 2 SFP ports. 130W POE budget.DS5-1100-08PV2PEE8 Gigabit 1000Base-T + 2 Gigabit POE ports. For ports. For ports. For powered. 18W POE budget.DS5-1100-08V2SGigabit 1000Base-T + 2 Gigabit Poet ports. For powered. 18W POE budget.DS5-1100-05V2SGigabit 1000Base-T ports. Fanless design.DS5-120-05V2The DS5-1210/1250 and DX5-1210 Series Smart Managed Switches offer a cfective solution with most common management leatures including VLMDS5-1210-522WE48 Gigabit POE + 41 1000Base-T/SFP Combo ports. 370W POE budget.DS5-1210-281WE48 Gigabit POE + 41 1000Base-T/SFP Combo ports. 370W POE budget.DS5-1210-281WE24 Gigabit POE + 41 1000Base-T/SFP Combo ports. Sar0W POE budget.DS5-1210-281WE24 Gigabit POE + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-281WE24 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-281WE24 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-281WE8 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-281WE8 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-109WE8 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-109WE8 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-109WE8 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5-1210-109WE8 Gigabit 1000Base-T + 41 1000Base-T/SFP Combo ports. Fanless design.DS5	
DG5-1100-08V2 8 Gigabit POE ports. 64W PoE budget. Fanless design. DG5-1100-08V2 8 Gigabit 1000Base-F ports. Fanless design. DG5-1100-08V2 5 Gigabit 1000Base-F ports. Fanless design. DG5-1100-08V2 5 Gigabit 1000Base-F ports. Fanless design. DG5-1200-08V2 5 Gigabit 1000Base-F ports. Fanless design. DG5-1200-08V2 5 Gigabit 1000Base-F ports. Fanless design. DG5-1200-08V2 S Gigabit 1000Base-F ports. Fanless design. DG5-1200-08V2 S Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DG5-1201-22MP ME Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DG5-1200-28W VE Gigabit PoE + 4 1000Base-T/SFP Combo ports. 780He De budget. DG5-1201-28W VE Gigabit 1000Base-F + 4 1000Base-T/SFP Combo ports. Fanless design. DG5-1201-28W VE Gigabit 1000Base-F + 4 1000Base-T/SFP Combo ports. Fanless design. DG5-1201-28W VE Gigabit 1000Base-F + 4 1000Base-T/SFP Combo ports. Fanless design. DG5-1201-28W VE Gigabit 1000Base-F + 4 1000Base-T/SFP Combo ports. Fanless design. DG5-1201-28W VE Gigabit 1000Base-F + 4 1000Base-T/SFP Combo ports. Fanless design. DG5-1201-28W VE Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DG5-120-28W VE Gigabit 1000Base-F + 4 1000Base-T/SFP Combo ports. Fanle	
DS5-1100-0SPD/2 Nef. A. 3 Gigabit 1000Base-T + 2 Gigabit PoE ports. PoE powered. 18W PoE budget. DS5-1100-0SV2 S Gigabit 1000Base-T ports. Fanless design. Image: Comparison of the compa	
DGS-1100-05V2 5 Gigabit 1000Base-T ports. Fanless design. Image: Construction of the C	udaat
The DGS-1210/1250 and DXS-1210 Series Smart Managed Switches offer of the transmichaling VLM Agregation, davanced QoS (Auto Surveillance/Voice ULAN), SNMP, Spannin (KMP Sonophing, 2021) X Authentication as well as L3 static routing. The series support configuration through Full CLI. DGS-1210-520MP Ref. 44 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-280MP Ref. 42 GG-1210-280MP Ref. 43 GG-1210-280MP Ref. 43 GG-1210-200 Ref. 43 GG-1210-100MP Ref. 43 SGGabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DGS-1210-100MP Ref. 43 RGGabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DGS-1210-10 Ref. 43 SGGabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DGS-1210-10 Ref. 43 RGGabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless	uaget.
effective solution with most common management features including VAA Agregation, advanced QoS (Auto Surveillance/Aoice VLAN), SNMP, Spannin IGMP Snooping, 802.1X Authentication as well as L3 static routing, The series support configuration through Full CLI.DGS-1210-252MVect.48 Gigabit 1000Base-T/SFP Combo ports. 370W POE budget.DGS-1210-28MPVect.24 Gigabit POE + 4 1000Base-T/SFP Combo ports. 370W POE budget.DGS-1210-28MPVect.24 Gigabit POE + 4 1000Base-T/SFP Combo ports. 730W POE budget.DGS-1210-28MPVect.24 Gigabit 1000Base-T + 2 SFP ports. Fanless design.DGS-1210-20Vect.26 Gigabit 1000Base-T + 2 SFP ports. Tanless design.DGS-1210-20Vect.8 Gigabit POE + 2 SFP ports. 130W POE budget. Fanless design.DGS-1210-10MPVect.8 Gigabit 1000Base-T + 2 SFP ports. Fanless design.DGS-1210-10MPVect.8 Gigabit POE + 2 SFP ports. SFP Combo ports. Fanless design.DGS-1210-10MPVect.8 Gigabit POE + 4 1000Base-T/SFP Combo ports. Fanless design.DGS-1210-10MPVect.8 Gigabit POE + 4 1000Base-T/SFP Combo ports. Fanless design.DGS-1210-10MPVect.8 Gigabit POE + 4 1000Base-T/SFP Combo ports. Fanless design.DGS-1210-24PVect.48 Gigabit POE + 4 1000Base-T/SFP Combo ports. Fanless design.DGS-1210-24PVect.48 Gigabit POE + 4 SFP+ ports. 370W POE budget.DGS-1250-23XWPVect.48 Gigabit POE + 4 SFP+ ports.DGS-1250-23XWPVect.48 Gigabit POE + 4 SFP+ ports.DGS-1250-23XWPVect.24 Gigabit POE + 4 SFP+ ports.DGS-1250-23XWPVect.<	
Aggregation, advanced QoS (Auto Surveillance/Noice ULAN), SNMR Spannin (SMP Spannin) Ciscultation as well as L3 static routing. The series support configuration through Full CLI. DGS-1210-522 48 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-280 48 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-281 48 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-280 48 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DGS-1210-281 48 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DGS-1210-20 48 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DGS-1210-100 48 Gigabit 1000Base-T + 2 SFP ports. GSW PoE budget. Fanless design. DGS-1210-100 48 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DGS-1210-101 48 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DGS-1210-242 48 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-243 48 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-244 48 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-247 48 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-248 48 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-248	.AN, Link
DSS-1210-52MP Ref. Mill. 44 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DSS-1210-22 Mill. 48 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. DSS-1210-28MP Ref. Mill. 24 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DSS-1210-28 Will. 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Formo ports.<	
DS5-1210-52 48 Gigabit 1000Base-T, 4 1000Base-T/SFP Combo ports. DS5-1210-28N Pet-40 24 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 370W PoE budget. DS5-1210-28 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Family State Sta	
DS5-1210-28MP Ref. 40 24 Gigabit POE + 4 1000Base-T/SFP Combo ports. 370W POE budget. DS5-1210-28 V4 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-20 V4 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-20 V4 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DS5-1210-10MP Ref. 40 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-10MP Ref. 40 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-10MP Ref. 40 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-10MP Ref. 40 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DS5-1210-24 V4 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DS5-1210-24 V4 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DS5-1210-24 V4 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DS5-1210-26 V4 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DS5-1250-28X/MP Ref. 40 Gigabit 1000Base-T + 4 SFP+ ports. DS5-1250-28X/MP Ref. 40 Gigabit 1000Base-T + 4 SFP+ ports. DS5-1250-28X/MP Ref. 40	
DS5-1210-28 24 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 193W PoE budget. DS5-1210-28 24 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-20 286 DS5-1210-20 286 DS5-1210-20 286 DS5-1210-20 286 DS5-1210-10MP 965-230 S Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-10P 86 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-10P 86 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-20 286 VES5-1210-20 86 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-24 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-24 86 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-28 24 Gigabit PoE + 2 SFP ports. 65W PoE budget. Fanless design DS5-1210-28 86 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-28 86 Gigabit 1000Base-T + 4 SFP+ ports. 370W POE budget. DS5-1250-28XMP 964 4000 48 Gigabit 1000Base-T + 4 SFP+ ports. DS5-1250-28XMP 964 4000 48 Gigabit 1000Base-T + 4 SFP+ ports. DS5-1210-28T 48 Gigabit POE + 4 SFP+ ports.	
DGS-1210-26 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DGS-1210-26 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DGS-1210-10 8 Gigabit 1000Base-T + 2 SFP ports. Samless design. DGS-1210-10 8 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DGS-1210-10 8 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DGS-1210-26 24 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DGS-1210-21 8 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-24 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-24 8 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-24 8 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-24 8 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-28 8 Gigabit 1000Base-T + 4 SFP+ ports. 370W POE budget. DGS-1210-08 8 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1250-52XMP 8 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1250-28XMP 8 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1210-28T 8 Gigabit 1000Base-T + 2 SFP ports. DSS-1210-28T 24 Gigabit 1000Base-T + 2 SFP+ ports.	
DS5-1210-20 16 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design. DS5-1210-10MP 964.400 8 Gigabit P0E + 2 SFP ports. 130W P0E budget. Fanless design. DS5-1210-10 964.400 8 Gigabit 1000Base-T + 2 SFP ports. Fanless design. DS5-1210-24 964.400 8 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-24 964.400 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-24 964.400 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-24 964.400 8 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-28 964.400 8 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DS5-1210-08P 964.400 8 Gigabit P0E + 2 SFP ports. 65W P0E budget. Fanless design DS5-120-08W 964.400 48 Gigabit P0E + 4 SFP+ ports. 370W P0E budget. DS5-1250-28XM 964.400 24 Gigabit 1000Base-T + 4 SFP+ ports. DS5-1210-28T 964.400 24 Gigabit 1000Base-T + 4 SFP+ ports. DS5-120-28XM 964.400 24 Gigabit 1000Base-T + 4 SFP+ ports. DS5-1210-28T 964.400 24 Gigabit 1000Base-T + 4 SFP+ ports. DS5-1210-28T 964.400 24 Gigabit 1000Ba	ign.
DGS-1210-10MPPoE+ ****8 Gigabit POE + 2 SFP ports. 130W POE budget. Fanless design.DGS-1210-10*****8 Gigabit 1000Base-T + 2 SFP ports. 65W POE budget. Fanless design.DGS-1210-10******8 Gigabit 1000Base-T + 2 SFP ports. Fanless design.DGS-1210-24*********************************	ian
DGS-1210-10Mill8 Gigabit 1000Base-T + 2 SFP ports. Fanless design.DGS-1210-24PPOEL 4000000000000000000000000000000000000	ign.
DGS-1210-48 48 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-24 46 24 Gigabit PoE + 4 1000Base-T/SFP Combo ports. 193W PoE budget. DGS-1210-24 46 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-16 PGE 466 16 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-08P 86 Gigabit PoE + 2 SFP ports. 65W POE budget. Fanless design. SIGABIT / 10 SIGABIT POE + 45 FP+ ports. 370W PoE budget. 86 DGS-1250-52X 406 48 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1250-28X 406 24 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1250-28X 406 24 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1250-28X 406 24 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1210-28X 406 24 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1210-28X 406 24 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1210-28X 42 SIGBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DSS-1210-127C 81 10 SFP+ 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DSS-1210-1017S 81 10 SEB	
DGS-1210-46 Note:	
DGS-1210-24 24 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design DGS-1210-16 PGE+ 45555 16 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless design GIGABIT / 10 GIGABIT ETHERNET 8 Gigabit PoE + 4 SFP ports. 65W PoE budget. Fanless design. DGS-1250-52X 4100 48 Gigabit PoE + 4 SFP+ ports. 370W PoE budget. DGS-1250-28X 4100 24 Gigabit PoE + 4 SFP+ ports. 370W PoE budget. DGS-1250-28X 4100 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1250-28X 4100 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1250-28X 4100 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1250-28X 4100 24 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1210-28T 5455 24 Gigabit 1000Base-T + 4 SFP+ ports. DXS-1210-28T 5455 24 SFP + 4 10GBase-T / 5 PP+ SP28 ports. DXS-1210-16TC 5555 24 SFP + 4 10GBase-T / 5 PP+ Combo + 2 SFP+ ports. DXS-1210-16TC 5555 24 SIGBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-11CT 5555 8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-11CT 5555 8 10GBase-T + 2 SFP+ ports. DXS-1210-11CT 5555 8 10GBase-T + 2 SFP+ ports. </td <td>ign.</td>	ign.
DGS-1210-16PoE+ *****16 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo ports. Fanless designDGS-1210-08P*****8 Gigabit PoE + 2 SFP ports. 65W PoE budget. Fanless design.GIGABIT / 10 GIGABIT ETHERNET48 Gigabit PoE + 4 SFP+ ports. 370W PoE budget.DGS-1250-52X******48 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1250-28XMPPoE+ ******24 Gigabit PoE + 4 SFP+ ports.DGS-1250-28X*********************************	ian
GIGABIT / 10 GIGABIT ETHERNET DGS-1250-52XMP PoEt 4100 48 Gigabit POE + 4 SFP+ ports. 370W POE budget. DGS-1250-52X 4100 48 Gigabit POE + 4 SFP+ ports. 370W POE budget. DGS-1250-28XMP PoEt 4100 24 Gigabit POE + 4 SFP+ ports. 370W POE budget. DGS-1250-28X 4100 POEt 4100 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1250-28X 4100 POEt 4100 24 Gigabit 1000Base-T + 4 SFP+ ports. DSS-1210-28T 3000 SUS-1210-28T 3000 SUS-1210-28T 3000 SUS-1210-28T 3000 SUS-1210-16TC 3000 SUS-1210-16TC 3000 SUS-1210-12SC 3000 SUS-1210-12TC 3000 SUS 8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-12TC 3000 SUS 8 10GBase-T + 2 SFP+ ports. DXS-1210-10TS 8 10GBase-T + 2 SFP+ ports. DSS-1210-10TS 8 10GBase-T + 2 SFP+ ports. Designed for businesses seeking advanced management and security functif at an affordable price. The DGS-15x0 Series Switches are ideal for deploymer networks with large bandwidth deman	5
DGS-1250-52XMPPOE+ 4x10048 Gigabit POE + 4 SFP+ ports. 370W POE budget.DGS-1250-52X4x10048 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1250-28XPOE+ 4x0024 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1250-28X4x10024 Gigabit 1000Base-T + 4 SFP+ ports.OUGGGABIT ETTERTTETERTDXS-1210-28T24 Gigabit 400Base-T + 4 10G/25G SFP+/SFP28 ports.DXS-1210-28S24 SFP+ + 4 10GBase-T/ ports.DXS-1210-16TC24 SFP+ + 4 10GBase-T/ ports.DXS-1210-16TC280%B 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-12TC280%B 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-10TS81 0GBase-T + 2 SFP+ ports.B Stackable Smart Managed SwitchesDesigned for businesses seeking advanced management and security functi at an affordable price. The DGS-15x0 Series Switches are ideal for deploymer networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections.GIGABIT / I U ECHABIT / I U I U I U I U I I U I I U I I U I I U I I U I I U I I U I I U I I I I U I I U I I I U I I I I U I I I I I U I	
DGS-1250-52X4x10048 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1250-28X90E+ 4x10024 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1250-28X4x10024 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1250-28X4x10024 Gigabit 1000Base-T + 4 SFP+ ports.DCS-1210-28T4x10024 Gigabit 1000Base-T + 4 SFP+ ports.DXS-1210-28T4x10024 SFP+ + 4 10GBase-T/ ports.DXS-1210-28S4x10024 SFP+ + 4 10GBase-T/ ports.DXS-1210-16TC4x10010 SFP+ + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-12C4x1008 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-12TC4x1008 10GBase-T + 2 SFP+ ports.DXS-1210-12TC4x1008 10GBase-T + 2 SFP+ ports.DXS-1210-10TS4x1008 10GBase-T + 2 SFP+ ports.DXS-1210-10TS4x1004 8 Gigabit 1000Base-T + 2 SFP+ ports.DXS-1210-10TS4x10048 Gigabit 1000Base-T + 4 SFP+ ports.DXS-1510-52XMP4x10048 Gigabit 1	
DGS-1250-28XPoE+ 4xtos24 Gigabit PoE + 4 SFP+ ports. 370W PoE budget.DGS-1250-28X4xtos24 Gigabit 1000Base-T + 4 SFP+ ports.IO GIGABIT ETHERNETDXS-1210-28T%************************************	
DGS-1250-28X 4x106 24 Gigabit 1000Base-T + 4 SFP+ ports. DXS-1210-28T Matting 24 10GBase-T + 4 10G/25G SFP+/SFP28 ports. DXS-1210-28S Matting 24 SFP + + 4 10GBase-T/ ports. DXS-1210-28S Matting 24 SFP + + 4 10GBase-T/ ports. DXS-1210-16TC Matting 12 10GBase-T + 2 10GBase-T/SFP + Combo + 2 SFP + ports. DXS-1210-12SC Matting 8 10GBase-T + 2 10GBase-T/SFP + Combo + 2 SFP + ports. DXS-1210-12TC Matting 8 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting 8 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting 8 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting 8 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting 8 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting B 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting B 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting B 10GBase-T + 2 SFP + ports. DXS-1210-10TS Matting B 2 SFP + ports. DXS-1210-10TS Matting B 2 SFP + ports. DxS-1510-28X Vite A Sigabit 1000Base-T + 4 SFP + ports. DGS-1	
DXS-1210-28TSelits, Huass24 10GBase-T + 4 10G/25G SFP+/SFP28 ports.DXS-1210-28SSelits,24 SFP+ + 4 10GBase-T/ ports.DXS-1210-16TCSelits,12 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-12SCSelits,10 SFP+ + 2 10GBase-T/SFP+ Combo ports.DXS-1210-12TCSelits,8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-10TSSelits,8 10GBase-T + 2 SFP+ ports.DSS-1210-10TSSelits,8 10GBase-T + 2 SFP+ ports.DSS-1510-52XAlits,48 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-28XMPPoE + 4x0024 Gigabit PoE + 4 SFP+ ports. 370W PoE budget.DGS-1510-28XAlits,24 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XPoE + 4x0024 Gigabit PoE + 4 SFP+ ports.DGS-1510-28XPoE + 4x0024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28XPoE + 4x0024 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XPoE + 4x0024 Gigabit 1000Base-T + 2 SFP + ports.DGS-1510-28XPoE + 4x0024 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XPoE + 4x0024 Gigabit 1000Base-T + 4 SFP+ ports. <td></td>	
DXS-1210-28T %bits, +wase 24 10GBase-T + 4 10G/25G SFP+/SFP28 ports. DXS-1210-28S %bits, 24 SFP+ + 4 10GBase-T/ ports. DXS-1210-16TC %bits, 12 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-12SC %bits, 10 SFP+ + 2 10GBase-T/SFP+ Combo ports. DXS-1210-12TC %bits, 8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-10TS %bits, 8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-10TS %bits, 8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-10TS %bits, 8 10GBase-T + 2 SFP+ ports. Designed for businesses seeking advanced management and security functi at an affordable price. The DGS-15x0 Series Switches are ideal for deploymer networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections. DGS-1510-52X %16 48 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28XMP PoE * 4x06 24 Gigabit PoE + 4 SFP+ ports.	
DXS-1210-28SNotice24 SFP+ + 4 10GBase-T/ ports.DXS-1210-16TCNotice12 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-12SCNotice8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-12TCNotice8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-10TSNotice8 10GBase-T + 2 SFP+ ports.DXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1210-10TSNoticeNoticeDXS-1510-22XNoticeA Sigabit PoE + 4 SFP+ ports. <td></td>	
DXS-1210-12SCNotice10 SFP+ + 2 10GBase-T/SFP+ Combo ports.DXS-1210-12TCNotice8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports.DXS-1210-10TSNotice8 10GBase-T + 2 SFP+ ports.Stackable Smart Managed SwitchesDesigned for businesses seeking advanced management and security function at an affordable price. The DGS-15x0 Series Switches are ideal for deployment networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections.GIGABIT / 10 GIGABIT ETHERNETDGS-1510-52XMPPoE+ 4x10548 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-28XMPPoE+ 4x10524 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28P24 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28PPoE+ 4x10524 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 4x10524 Gigabit PoE + 2 SFP + ports.DGS-1510-28PPoE+ 4x10524 Gigabit PoE + 2 SFP + ports.24 Gigabit PoE + 2 SFP + ports.	
DXS-1210-123C Routing 10 SPP + 2 10GBase-17SPP + Combo points. DXS-1210-12TC Souting 8 10GBase-T + 2 10GBase-T/SFP+ Combo + 2 SFP+ ports. DXS-1210-10TS Souting 8 10GBase-T + 2 SFP+ ports. Stackable Smart Managed Switches Designed for businesses seeking advanced management and security functia at an affordable price. The DGS-15x0 Series Switches are ideal for deploymer networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections. GIGABIT / 10 GIGABIT ETHERNET DGS-1510-52XMP PoE+ 4x106 48 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS). DGS-1510-28XMP PoE+ 4x106 24 Gigabit 1000Base-T + 4 SFP+ ports. 100 Web budget. DGS-1510-28P PoE+ 2x105 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28P PoE+ 2x105 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28P PoE+ 2x105 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28P PoE+ 2x105 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28P PoE+ 2x105 24 Gigabit 1000Base-T + 4 SFP+ ports.	
DXS-1210-10TSNotice8 10GBase-T + 2 SFP+ ports.Stackable Smart Managed Switches Designed for businesses seeking advanced management and security function at an affordable price. The DGS-15x0 Series Switches are ideal for deployment networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections.GIGABIT / 10 GIGABIT ETHERNETDGS-1510-52XMPPoE+ 4x10648 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-28XMPPoE+ 4x10624 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28X4x10644 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28X4x10624 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28PPoE+ 2x10624 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x10624 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x106	
Designed for businesses seeking advanced management and security function at an affordable price. The DGS-15x0 Series Switches are ideal for deployment networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections.GIGABIT / 10 GIGABIT ETHERNETDGS-1510-52XMPPoE+ 4x10548 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-52X4x10548 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XMPPoE+ 4x10524 Gigabit PoE + 4 SFP+ ports.DGS-1510-28X4x10524 Gigabit 1000Base-T + 2 SFP + ports.DGS-1510-28X90E+ 2x10524 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x10524 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x105	
Designed for businesses seeking advanced management and security function at an affordable price. The DGS-15x0 Series Switches are ideal for deployment networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections.GIGABIT / 10 GIGABIT ETHERNETDGS-1510-52XMPPoE+ 4x10548 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-52X4x10548 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XMPPoE+ 4x10524 Gigabit PoE + 4 SFP+ ports.DGS-1510-28X4x10524 Gigabit 1000Base-T + 2 SFP + ports.DGS-1510-28X90E+ 2x10524 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x10524 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x105	
at an affordable price. The DGS-15x0 Series Switches are ideal for deploymer networks with large bandwidth demands such as data replication and back video streaming and 10Gb server connections.GIGABIT / 10 GIGABIT ETHERNETDGS-1510-52XMPPoE+ 4x10648 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-52X4x10648 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XMPPoE+ 4x10624 Gigabit PoE + 4 SFP+ ports.DGS-1510-28X4x10624 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28PPoE+ 2x10624 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x10624 Gigabit PoE + 2 SFP + 2 SFP+ ports.	octions
Wideo streaming and 10Gb server connections.GIGABIT / 10 GIGABIT ETHERNETDGS-1510-52XMPPoE+ 4x10048 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-28XMPPoE+ 4x10048 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XMPPoE+ 4x10024 Gigabit PoE + 4 SFP+ ports. 370W PoE budget.DGS-1510-28X4x10024 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28X4x10024 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP + 2 SFP + ports.DGS-1510-28PPoE+ 2x10024 Gigabit PoE + 2 SFP +	nent in
DGS-1510-52XMPPoE+ 4x10648 Gigabit PoE + 4 SFP+ ports. 370W PoE budget (740W with RPS).DGS-1510-52X410648 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28XMPPoE+ 4x10624 Gigabit PoE + 4 SFP+ ports. 370W PoE budget.DGS-1510-28X410624 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28X410624 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28PPoE+ 210624 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28PPoE+ 210624 Gigabit PoE + 2 SFP + 2 SFP+ ports.DGS-1510-28PPoE+ 210624 Gigabit PoE + 2 SFP + 2 SFP+ ports.	
DGS-1510-52X 4x106 48 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28XMP POE+ 4x106 24 Gigabit PoE + 4 SFP+ ports. 370W PoE budget. DGS-1510-28X 4x106 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28X 4x106 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28P PoE+ 2x106 24 Gigabit PoE + 2 SFP + 2 SFP+ ports. 193W PoE budget.	
DGS-1510-28XMPPoE+ 4x10G24 Gigabit PoE + 4 SFP+ ports. 370W PoE budget.DGS-1510-28X4x10G24 Gigabit 1000Base-T + 4 SFP+ ports.DGS-1510-28PPoE+ 2x10G24 Gigabit PoE + 2 SFP + 2 SFP+ ports. 193W PoE budget.	
DGS-1510-28X 4×106 24 Gigabit 1000Base-T + 4 SFP+ ports. DGS-1510-28P PoE+ 2x106 24 Gigabit PoE + 2 SFP + 2 SFP+ ports. 193W PoE budget.	
DGS-1510-20 2x100 16 Gigabit 1000Base-T + 2 SFP + 2 SFP + ports. DGS-1520_52MD 44 Gigabit PoE + 4 2.5GBase-T PoE + 2 10GBase-T + 4 SFP+ ports. 370W P	V PoE
budget (740W with RPS).	
DGS-1520-52 4106 48 Gigabit 1000Base-T + 2 10GBase-T + 4 SFP+ ports. DGS-1520-29MP PoEL 4105 20 Gigabit PoE + 4 2.5GBase-T PoE + 4 SFP+ + 2 10GBase-T ports. 370W P	V PoE
DGS-1520-28MP PoE+ 4x106 24 Gigabit 100 Page 1,500 base T + 2 100 base T + 4 SFP+ ports. DGS-1520-28 4x106 24 Gigabit 1000 Base T + 2 100 Base T + 4 SFP+ ports.	
Gigabit Managed Switches	
The DGS-2000 Series switches provide a diverse range of Gigabit port densitie	
to accommodate various needs of enterprise and public sector access layer connectivity. It comes with options such as PoE to conveniently power edge	ge devices,
SFP ports to extend network connectivity, advanced Layer 2 functionalities.	S.
DGS-2000-52P PoE+ static 48 Gigabit PoE + 4 SFP ports. 370W PoE budget.	
DGS-2000-52 48 Gigabit 1000Base-T + 4 SFP ports.	
DGS-2000-28P PoE+ Static Routing 24 Gigabit PoE + 4 SFP ports. 193W PoE budget. DGS-2000-28 Static Routing 24 Gigabit 1000Base-T + 4 SFP ports.	
DGS-2000-28 Routing 24 Glgdbit 1000base-1 + 4 SFP ports. DGS-2000-10P PoE+Routing 8 Gigabit PoE + 2 SFP ports. 65W PoE budget.	
DGS-2000-10 8 Gigabit 1000Base-T + 2 SFP ports.	

S-3130-54PS	PoE+ 6x10G	48 Gigabit PoE + 4 SFP+ + 2 10GBase-T ports. 370W PoE budget (740W with RPS).
S-3130-54TS	6x10G	48 Gigabit 1000Base-T + 2 10GBase-T + 4 SFP+ ports.
S-3130-54S	6x10G	48 SFP + 4 SFP+ + 2 10GBase-T ports.
5-3130-30PS	PoE+ 6x10G	24 Gigabit PoE + 4 SFP+ + 2 10GBase-T ports. 370W PoE budget (740W with RPS).
5-3130-30TS	6x10G	24 Gigabit 1000Base-T + 2 10GBase-T + 4 SFP+ ports.
S-3130-30S	<mark>6x10G</mark>	24 SFP + 4 SFP+ + 2 10GBase-T ports.
		Stackable Layer 3+ Managed Switches
		The DGS-3630 Series switches deliver high performance, flexibility, fault tolerance, hardware driven IP routing and advanced software features. With Gigabit Ethernet SFP, 10 GbE SFP+, security features, and advanced QoS, the DGS-3630 Series can act as core, distribution or access layer switches. The switches offer physical stacking and 10 Gigabit connectivity.
GABIT / 10 (GIGABI	TETHERNET
-3630-52TC	4x10G	44 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo + 4 SFP+ ports.
-3630-52PC	PoE+ 4x10G	44 Gigabit PoE + 4 1000Base-T/SFP Combo + 4 SFP+ ports. 370W PoE budget (740W with RPS).
-3630-28TC	<mark>4x10G</mark>	20 Gigabit 1000Base-T + 4 1000Base-T/SFP Combo + 4 SFP+ ports.
-3630-28PC	PoE+ 4x10G	20 Gigabit PoE + 4 1000Base-T/SFP Combo + 4 SFP+ ports. 370W PoE budget (740W with RPS).
-3630-28SC	4x10G	20 SFP + 4 1000Base-T/SFP Combo + 4 SFP+ ports.
VANCED FI	EATURE	ES LICENCES
-3630-xxxC-SE-LIC		Enhanced Image upgrade license. Enables advanced features in the DGS-3630 Series Switches such as BGP, VRF-Lite, OSPF, Layer 3 Multicast management and more.
-3630-xxxC-SM	-LIC	MPLS Image upgrade license. Enables Enhanced Image features and additional advanced features such as VPN services, including IS-IS and MPLS L2/L3 VPN.
- CARREDS		Top-of-Rack 10 Gigabit Stackable Managed Switches
□	6000 6000 ***** **** 88	The DXS-3400/3600 Series are Stackable 10GbE Managed Switches with wire speed 10-Gigabit Ethernet switching, routing, and very low latency. These switches offer high density 10 GbE SFP+ solution and the DXS-3600-32S can accommodate more ports with the addition of an expansion module.
GIGABIT ET	THERNE	ET CONTRACTOR CONTRA
3610-54S/SI	48	x SFP+ + 6 40/100GbE QSFP+/QSFP28 ports. Stack up to 12 units with 1200G stacking bandwidth.
3610-54T/SI	48	x 10GBase-T + 6 40/100GbE QSFP+/QSFP28 ports. Stack up to 12 units with 1200G stacking bandwidth.
3600-325/51	24	SFP+ with expansion slot ports.
3400-24TC		10GBase-T + 4 10GBase-T/SFP+ Combo ports. Stack up to 4 units with 80 Gbps stacking bandwidth.
		SFP+ + 4 10GBase-T/SFP+ Combo ports. Stack up to 4 units with 80 Gbps stacking bandwidth.
		ES LICENCES
-3610-54S-SE-LI -3610-54T-SE-LI	C ca	KS-3610 enhanced Image features comprehensive IPv4/v6 routing, including BGP and L3 multi- sting features such as IGMP, MLD, PIM-DM, SM, SDM, SSM, DVMRP, and L2/L3 MPLS VPN.
-3600-32S-SE-LI		hables advanced features for DXS-3600-32s such as IPv4/v6 routing including RIP, VRRP, OSPF, GP, L3 multicasting features PIM-DM, SM, SDM, SSM and DVMRP, adds L2/L3 MPLS VPN support.
DULES		
PWR700AC	77	0W AC power supply with front-to-back airflow for DXS-3610.
3600-EM-4XT	4-p	port 10GBASE-T module for DXS-3600-32S
PWR300AC 300V		0W AC Power Supply with front-to-back airflow for DXS-3400/3600.
3600-FAN-FB	Far	n Tray with front-to-back airflow for DXS-3600-32S

SMB / ENTERPRISE SWITCHES

power supply options

ABIT / 10 GIGABIT ETHERNET

Stackable Layer 3 Managed Switches

Offering 10 Gigabit, PoE ports and equipped with a rich set of Layer 2 functions as well as

essential set of Layer 3 functions to allow businesses set up a secure and effective departmental

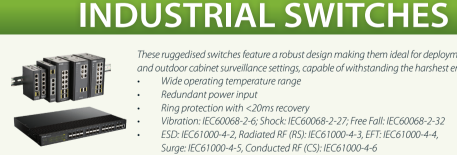
network at an affordable cost. All switches support physical stacking up to 9 units and redundant

BARE METAL DATA CENTRE SWITCHES



The D-Link 5000 Series Data Center Switches are a series of high-performance switches that feature high port density, routing, and ultra-low latency, designed to be deployed as Top-of-Rack or leaf-spine switches in data centre applications. Combined with Open Network Install Environment (ONIE) support and increased cost-efficiency, the 5000 Series form a flexible long-term solution for nanaging and expanding data centre infrastructures in Software-defined Networking environments

) GIGABIT, 25 GIGABIT, 40 GIGABIT, 100 GIGABIT ETHERNET OS-5000-54SO28 54 port Bare Metal Data Centre Switch with 48 25GbE SFP28 ports and 6 100GbE QSFP28 ports. XS-5000-54S 54 port Bare Metal Data Centre Switch with 48 10GbE SFP+ ports and 6 40GbE QSFP+ ports. 32 port Bare Metal Data Centre Switch with 32 100GbE QSFP28 ports. DS-5000-32028



These ruggedised switches feature a robust design making them ideal for deployment in industrial and outdoor cabinet surveillance settings, capable of withstanding the harshest environments. Wide operating temperature range Redundant power input *Ring protection with <20ms recovery* Vibration: IEC60068-2-6; Shock: IEC60068-2-27; Free Fall: IEC60068-2-32 ESD: IEC61000-4-2, Radiated RF (RS): IEC61000-4-3, EFT: IEC61000-4-4,



GIGABIT MAN	IAGED II	NDUSTRIAL SWITCHES
DIS-300G-14PSW	PoE+ DIN	8 Gigabit PoE (Port 1-2, up to 60W) + 2 Gigabit 1000Base-T + 4 SFP ports. 240W PoE budget. Fanless design.
DIS-300G-8PSW	PoE+ DIN	4 Gigabit PoE + 2 Gigabit 1000Base-T + 2 SFP ports. 120W PoE budget. Fanless design.
DIS-300G-12SW	DIN	8 Gigabit 1000Base-T + 4 SFP ports. Fanless design.
DIS-200G-12PS	PoE+ DIN	8 Gigabit PoE + 2 Gigabit 1000Base-T + 2 SFP ports. 240W PoE budget. Fanless design.
DIS-200G-12S	DIN	10 Gigabit 1000Base-T + 2 SFP ports. Fanless design.
UNMANAGED	INDUS	TRIAL SWITCHES
DIS-100G-10S	DIN	8 Gigabit 1000Base-T + 2 SFP ports. Fanless design.
DIS-100G-6S	DIN	4 Gigabit 1000Base-T + 2 SFP ports. Fanless design.
DIS-100G-5PSW	PoE+ DIN	4 Gigabit PoE + 1 SFP ports. 120W PoE budget. Fanless design.
DIS-100G-5SW	DIN	4 Gigabit 1000Base-T + 1 SFP ports. Fanless design.
DIS-100G-5W	DIN	5 Gigabit 1000Base-T ports. Fanless design.
DIS-100E-8W	DIN	8 Fast Ethernet 100Base-TX ports. Fanless design.
DIS-100E-5W	DIN	5 Fast Ethernet 100Base-TX ports. Fanless design.
INDUSTRIAL POWER SUPPLIES, SFP TRANSCEIVERS, MEDIA CONVERTOR		
DIS-H30-24	DIN	30W 24VDC Ultra Slim DIN Rail PSU
DIS-H60-24	DIN	60W 24VDC Ultra Slim DIN Rail PSU
DIS-N240-48	DIN	240W 48VDC Ultra Slim DIN Rail PSU for PoE DIS switches
DIS-N480-48	DIN	480W 48VDC Ultra Slim DIN Rail PSU for PoE DIS switches
DIS-S301SX		1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver , up to 550 m
DIS-S302SX		1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver, up to 2 km
DIS-S310LX		1-port Mini-GBIC SFP to 1000BaseLX Single-Mode Fibre Transceiver, up to 10 km
DIS-M100G-SW	DIN	100/1000Base-T to SFP Media Converter

Join the D-Link Value in Partnership+ Programme at **vipplus.dlink.com** to grow your business and increase profitability



FIBRE TRANSCEIVERS

40 GIGABIT SFP+/SFP28/QSFP+ TRANSCEIVERS					
	DEM-410T	10GBase-T, RJ45 Cat5e, Cat6a (up to 30m)			
8	DEM-431XT	10GBase-SR, Multimode, 850nm, up to 550m on 50µm OM4 fibre.			
	DEM-432XT	10GBase-LR, Singlemode, 1310nm, up to 10km on 9 μ m fibre.			
	DEM-S2801SR	25GBase-SR, Multimode, 850 nm, up to 100m on 50 μm OM4 fibre.			
	DEM-S2801LR	25GBase-LR, Singlemode, 1310nm, up to 10km on 9 μ m fibre.			
	DEM-QX01Q-SR4	40GBase-SR4, Multimode, 850 nm, up to 150m on 50µm OM4 fibre.			
	DEM-QX10Q-LR4	40GBase-LR4, Singlemode, 1310nm, up to 10km on 9 μm fibre.			
IT SFP TRANSCEIVERS					
	DEM-310GT	1000Base-LX, Singlemode, 1310nm, up to 10km on 9 μ m fibre.			
	DEM-311GT	1000Base-SX, Multimode, 850nm, up to 550m on 50µm fibre.			
	DGS-712	1000Base-T. RJ45 Cat5e, Cat6a (up to 100m)			
1	HERNET SFP	TRANSCEIVERS			
	DEM-211	100Base-FX, Multi-mode, 1310nm, up to 2km on 62.5/50µm fibre.			

MEDIA CONVERTERS

GIGABIT MEDIA CONVERTERS

10/25/

S million

10 Black 19

	DMC-700SC	1000Base-T UTP to 1000BASE-SX Gigabit multimode fibre (SC). Up to 550m on 62.5 μ m fibre. Comes with PSU for standalone operation	
	DMC-810SC	1000Base-T UTP to 1000BASE-LX Gigabit singlemode fibre (SC). Up to 10km on 9μm fibre. Comes with PSU for standalone operation.	
	DMC-G01LC	1000Base-T UTP to SFP	
THERNET MEDIA CONVERTERS			
ļ	DMC-300SC	100Base-TX UTP to 100Base-FX multimode fibre (2km, SC) media converter. Comes with PSU for standalone operation.	
l	DMC-515SC	100Base-TX UTP to 100Base-FX singlemode fibre (15km, SC) media converter. Comes with PSU for standalone operation.	
CONVERTER CHASSIS			
	DMC-1000	16 slot chassis for media converters. 19" rack mountable. Comes with power supply. Redundant power supply option (DMC-1001).	

DMC-1001 Redundant power supply for DMC-1000.

CABLES

DEM-CB100S	1m Direct Attach SFP+ 10 Gbps Cable
DEM-CB300S	3m Direct Attach SFP+ 10 Gbps Cable
DEM-CB100QXS	1m Direct Attach QSFP+ 40 Gbps Cable
DEM-CB300QXS	3m Direct Attach QSFP+ 40 Gbps Cable
DEM-CB100QXS-4XS	1m QSFP+ to four 10G SFP+ Cable
DEM-CB100Q28	1m Direct Attached QSFP28 100 Gbps Cable

REDUNDANT POWER SUPPLIES

	DPS-700	589 Watt redundant power supply / PoE budget expansion
	DPS-520	180 Watt redundant power supply for DGS-1520 Series
0	DPS-500A	156 Watt redundant power supply.
1	DXS-PWR300AC	300 Watt redundant power supply for DXS-3400 and DXS-3600 Series.
>	DXS-PWR700AC	770 Watt redundant power supply for DXS-3610 Series.
	DPS-800	2 slot chassis for DPS-500A power supplies. 19" rack mountable.

POE ADAPTER / EXTENDER

DPE-101GI	1-Port Gigabit PoE Injector.
DPE-301GI	1-Port Gigabit PoE+ Injector.
DPE-301GS	1-Port Gigabit PoE+ Splitter. 5V, 9V or 12V DC output.
DPE-302GE	2-Port Gigabit PoE Extender. Extend PoE up to 500m.

NETWORK MANAGEMENT D-VIEW 7.0 SOFTWARE

DV-700-P10 Licence.



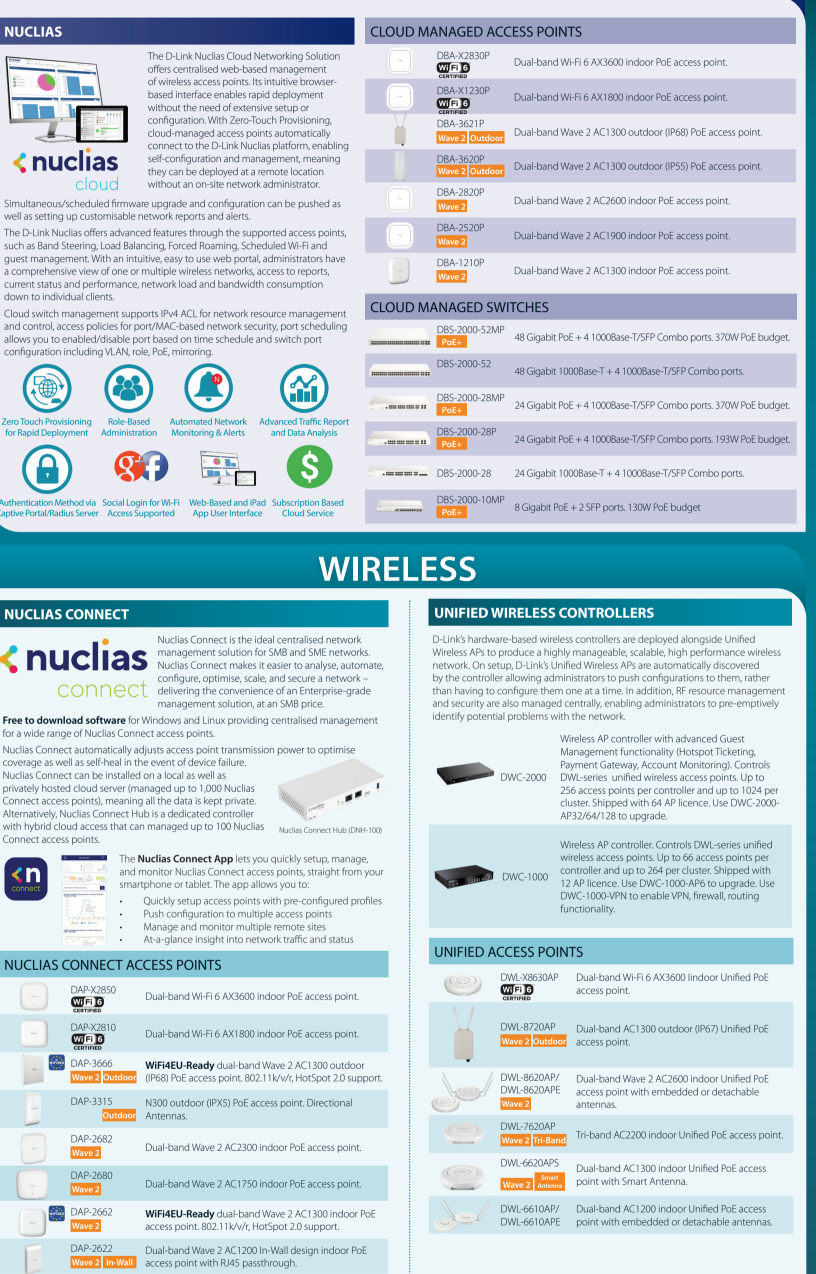
Multi-tenancy support. Free version of D-View 7 supports up to 25 nodes and 2 probes. Upgrade number of supported SNMP nodes using DV-700-N25/N250 Licences. Upgrade number of supported probes using

SNMP network management solution. Server and Probe architecture offers a scalable solution. Web-based user

Customisable views and reports, dashboard, virtual rack. Supports scheduled batch configuration of multiple devices.

interface. Auto-generates network topology maps. Graphically represents real-time status of devices.

NUCLIAS CLOUD NETWORKING SOLUTION



IN	IFRASTRUCTURE ACCESS POINTS
2-3711 ve 2 <mark>Outdoor</mark>	5 km Long Range Wireless AC Bridge Single-band 5GHz Wireless AC with speeds of up to 867 Mbps. High-gain 15 dBi direction antennas with TDMA technology for connections up to 5 km distance. IP66-rated weatherproof with 5 kV surge protection. Point-to-point or point-to-multipoint modes.
2-3712 /e 2 Outdoor	20 km Long Range Wireless AC Bridge Single-band 5GHz Wireless AC with speeds of up to 867 Mbps. High-gain 23 dBi direction antennas with TDMA technology for connections up to 20 km distance. IP66-rated weatherproof with 5 kV surge protection. Point-to-point or point-to-multipoint modes.

VPN SECURITY ROUTERS



Unified Services Router for Larger Businesses. DSR-1000AC offers IPSec, PPTP, L2TP, SSL, GRE VPN solution with up to 70 VPN tunnels. Dual WAN port with Load Balancing and Failover. Built-in 802.11ac dual band wireless with 2.4GHz and 5GHz operation up to 1750Mbps. 4 Gigabit LAN ports, 2 Gigabit WAN ports, 2 USB ports. Rack mountable metal housing.

Unified Services Router for Small Offices. DSR-250N DSR-250N offers IPSec, PPTP, L2TP, SSL VPN solution with up to 25 VPN tunnels. Built-in 802.11n wireless. 8 Gigabit LAN ports, Gigabit WAN port, USB port (for USB drive sharing, printer sharing).

Dual-band AC1300 indoor PoE access point.

DIS-2650AP Dual-band AC1300 Industrial DC/PoE access point.

Wave 2 -20°-65°C DIN mountable

s up to 20 km



IP SURVEILLANCE

NETWORK CAMERAS

4		
VIGILANCE 📀	DCS-4718E Outdoor	8 Megapixel H.265 Outdoor Bullet Camera with IR LEDs for up to 30m night surveillance. Maximum resolution 3840 x 2160 @ 20fps. IP66 weatherproof. WDR, 3D filtering and IR Cut filter. Motorised varifocal lens with remote control. Built-in PoE. Multiple streams in H.265/H.264/MJPEG, motion detection, e-mail alerts, FTP uploads, local storage to SD/SDHC card, ONVIF.
VIGILANCE 👁	DCS-4714E Outdoor	4 Megapixel H.265 Outdoor Bullet Camera with IR LEDs for up to 30m night surveillance. Maximum resolution 2592 x 1520 @ 30fps. IP66 weatherproof. WDR, 3D filtering and IR Cut filter. Built-in PoE. Multiple streams in H.265/H.264/MJPEG, motion detection, e-mail alerts, FTP uploads, local storage to SD/SDHC card, ONVIF.
VIGILANCE 👁	DCS-4712E Outdoor	2 Megapixel H.265 Outdoor Bullet Camera with IR LEDs for up to 30m night surveillance. Maximum resolution 1920 x 1080 @ 30fps. IP66 weatherproof. WDR, 3D filtering and IR Cut filter. Built-in PoE. Multiple streams in H.265/H.264/MJPEG, motion detection, e-mail alerts, FTP uploads, local storage to SD/SDHC card, ONVIF.
	DCS-4618EK Outdoor IK10	8 Megapixel H.265 Outdoor Dome Camera with IR LEDs for up to 30m night surveillance. Maximum resolution 3840 x 2160 @ 20fps. IP66 weatherproof and IK10 vandal-proof. WDR, 3D filtering and IR Cut filter. Motorised varifocal lens with remote control. Built-in PoE. Multiple streams in H.265/H.264/MJPEG, motion detection, e-mail alerts, FTP uploads, local storage to SD/SDHC card, ONVIF.
	DCS-4614EK Outdoor IK10	4 Megapixel H.265 Outdoor Bullet Camera with IR LEDs for up to 30m night surveillance. Maximum resolution 2592 x 1520 @ 30fps. IP66 weatherproof and IK10 vandal-proof. WDR, 3D filtering and IR Cut filter. Built-in PoE. Multiple streams in H.265/H.264/MJPEG, motion detection, e-mail alerts, FTP uploads, local storage to SD/SDHC card, ONVIF.
	DCS-4612EK Outdoor IK10	2 Megapixel H.265 Outdoor Bullet Camera with IR LEDs for up to 30m night surveillance. Maximum resolution 1920 x 1080 @ 30fps. IP66 weatherproof and IK10 vandal-proof. WDR, 3D filtering and IR Cut filter. Built-in PoE. Multiple streams in H.265/H.264/MJPEG, motion detection, e-mail alerts, FTP uploads, local storage to SD/SDHC card, ONVIF.

NETWORK VIDEO RECORDER

e JustConnect Network Video Recorder offers a comprehensive video display, storage and management solution. It allows direct recording of live eo from IP cameras without the need of setting up a dedicated surveillance server, as well as convenient way to easily manage multiple cameras.

> 2 hard disk bay network video recorder for up to 16 network cameras. Plug-and-Play installation. Scheduled, DNR-4020-16P manual and on event recording. 16 built-in PoE ports with 120 W PoE budget. HDMI (4K) /VGA (1080p) port for local video output. H.265 and H.264 compression formats with maximum recording bitrate of 112 Mbps.

SURVEILLANCE MANAGEMENT SOFTWARE



D-ViewCam allows central management and monitoring of D-Link cameras. It supports Live video streaming, playback and analysis of recorded video footage and the software allows control of PTZ functions of the cameras remotely. The software allows the import of floor plans to visualise different cameras' locations and orientations. Video recording can be set to continuous, on a schedule, or on an event individually for each camera. Remote view via a Web browser is also supported. D-ViewCam allows the export of video footage into common video formats. D-ViewCam also allows different actions to be triggered by different security events.

DCS-100 D-ViewCam

DCS-250 D-ViewCam Plus

5Ĝ

WI-FI 6 5G

DWR-978

DWR-920

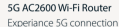
DWM-312W

DWM-312

Monitor and manage live video and recorded footage from up to 64 cameras. The software is bundled at no extra cost with all D-Link IP surveillance cameras.

With support up to 128 channels, the D-ViewCam plus software additionally offer advanced features: multichannel playback, dual monitor, wide screen support, NVR support, remote desktop and SMS alerts. The software includes intelligent video search tool, and multi-laver floor plan utility. It also offers third party cam support and advanced video analytics such as people counting, presence detection and virtual tripwires.

5G/4G LTE ROUTERS



Experiance 5G connection speeds and high-speed Wi-fi on all your connected devices. Create a fail-safe Intenret by utilising both the 5G and Internet WAN port to give you an even more reliable connection for your business. 5G connectivity speeds of up to 1.6 Gbps download and 150 Mbps upload. Dual-band AC2600 with MU-MIMO. 4 Gigabit LAN ports and 1 Gigabit WAN port. Latest WPA3 security encryption. Unlocked SIM slot.

5G Wi-Fi 6 Mobile Hotspot Experience 5G connection speeds and the power of Wi-Fi 6 on all your connected devices, at home, the office or on the go. 5G connectivity speeds of up to 1.6 Gbps download and 80 Mbps upload. Dual-band AX1800 Wi-Fi 6 with MU-MIMO, OFDMA. 2.4 inch colour LCD touchscreen. Gigabit LAN port. Latest WPA3 security encryption. Unlocked SIM slot. High-capacity all-day battery.

WIRELESS AC1200 4G LTE MULTI-WAN ROUTER DWR-953 allows you to share a high speed 4G LTE mobile broadband network with multiple devices through dual-^{153V2} band Wi-Fi (AC1200) or wired connection. The Gigabit WAN port allows you to attach a DSL/cable modem as the primary or backup link, while auto-failover ensures an uninterrupted connection by automatically connecting to your 4G LTE network whenever the WAN link is lost. Integrated with four Gigabit LAN ports. **4G LTE ROUTER**

D-Link's DWR-921 4G LTE Router allows you to access and share your 4G LTE or 3G mobile broadband connections. Simply insert your SIM/UICC card and share your 4G LTE or 3G Internet connection through a secure wireless network (N300) or any of the four Fast Ethernet ports.

Wireless N300 4G LTE Router

The DWR-920 is a cost-efficient solution that allows users to access and share a mobile Internet connection. Simply insert 3G/4G SIM card and share an mobile Internet connection through a secure wireless network or by using any of the two Gigabit Ethernet ports.

4G LTE M2M Wi-Fi Router

The DWM-312W is a high-performance, easy-to-deploy 3G/4G router featureing dual SIM slots for maximum redundancy. It offers Wi-Fi and Ethernet connectivity to allow flexible connectivity fo machine to machine applications. Powerful VPN tools and advanced remote management. Robust metal housing.

4G LTE M2M Router

The DWM-312 is a Dual-SIM 4G router designed with maximum redundancy & flexibility in mind to suit Machine to Machine applications. Powerful VPN tools & advanced remote management combined with ease of use suit all scale of deployments. Robust metal housing.

D-Link Has Got You Covered

Your network is the backbone of your business. Keeping it running is essential, even if D-LinkAssist is a round-the-clock rapid-response technical support service that replaces faulty equipment quickly and efficiently. Maximising your Next Business Day Service uptime and giving you the confidence that instant support is only a phone call away.

Complimentary Next Business Day Service, as Standard

All D-Link products with 5-year or Limited Lifetime warranty come with complimentary Next Business Day Service. D-Link will send out a replacement product to you on the next business day after acceptance of a product failure. On receipt of the replacement product, you simply arrange the return of the defective product to us. Any products with a 2-year/3-year warranty can also benefit from the Next Business Day advance replacement service when the optional 3-year warranty extension has been purchased.

