

दूरसंचार विभाग, भारत सरकार

DEPARTMENT OF TELECOMMUNICATION, GOVERNMENT OF INDIA

दूरसंचार अभियांत्रिकी केंद्र

TELECOMMUNICATION ENGINEERING CENTRE

CERTIFICATE OF MANDATORY CONFORMANCE

i.	*Certificate No.: 379401599	ii.	Dated: 24-Jan-2024
iii.	Certificate Category: Regular	iv.	Certificate Type: NEW
V.	APPLICANT: D-Link India Ltd, Plot No. U02B, Verna Industrial Estate, Verna, Salcette, Goa 403722 India	vi.	ORIGINAL EQUIPMENT MANUFACTURER: D-Link Corporation, No. 289, Xinhu 3rd RoadNeihu District, Taipei 11494Taiwan
vii.	PRODUCT NAME: LAN Switch	viii.	PRODUCT VARIANT: L3 LAN Switch
ix.	PREVIOUS CERTIFICATE NO.: NA	х.	PREVIOUS CERTIFICATE ISSUED DATE: NA
xi.	MODEL NO.: DGS-3130-54PS	xii.	FAMILY NAME: NA
xiii.	ASSOCIATED MODEL NO.: As given at Table-1 overleaf	xiv.	INTERFACES TESTED: As given at Table-2 overleaf
XV.	SOFTWARE VERSION: 2.00.021	xvi.	HARDWARE VERSION: B2
xvii.	VALID FROM: 24-Jan-2024	xviii.	VALID UPTO: 31-Mar-2027
xix.	ER NO.: TEC37942308		
XX.	EMI / EMC CLASS: A		
xxi.	QR CODE:		DDG (TC) K L Bhawar Janpath, New Delhi - 11000

Note:

*1. This certificate is valid for product(s) manufactured in Taiwan only, as per the details at Table-3.

2. This certificate is issued for model/family name indicated at (xi) above and applicable for associated/ family model(s) mentioned at Table-1, overleaf only.

3. Bill of Material covered under this certificate is given at Table-4.

4. Terms & Conditions mentioned at MTCTE portal (https://www.mtcte.tec.gov.in/) shall be applicable.

Table-1	
List of Associated/ Family Models	

DGS-3130-54TS

i.



Certificate No.:379401599 dated. 24-Jan-2024

Table-2

	List of Interfaces Tested
i.	10 100 1000 BASE-T Ethernet
ii.	10 G Optical Ethernet



Certificate No.:379401599 dated. 24-Jan-2024

				Table-3						
	List of manufacturing locations (as declared by the applicant) for which this certificate (No. 379401599) is valid:									
S. No.	Product Model number	Contract Manufacturing	Manufacturing Location Address	Contact Person Name (Plant Incharge)	E-mail-ID	Contact number	*Country Of Origin	**Country of Manufacturing		
1	DGS-3130- 54PS	No	No289 Xinhu 3rd Rd Neihu District Taipei 11494 Taiwan	Jessie Shen	Jessie.shen@dlinkcorp.com	0266000123	Taiwan	Taiwan		

Note: *1. Country of Origin is as per the criteria defined under Custom Rules.

**2. Country of Manufacturing refers to the place where the Telecom product under certification against product model number given above is manufactured/assembled as complete unit only.



				Table-4				
Γ	Details of major m	odules / compone	nts (as declared b	y the applicant) o	f the model under	certification (BIL)	L OF MATERIA	L)
Module Name/Atrtibute Name		Module Hardware Version	Module Software Version	Sub Unit Name	Sub Unit Model No.	Remarks	Module present in Main Model	Module present in Associated model-1
Module No.							DGS-3130- 54PS	DGS-3130- 54TS
EMC EMI Class of Equipment		B2	2.00.021			Class A	Y	Y
Main Board PCB	236D3154TS0 1EA1	B2	2.00.021			PCB DGS- 3130-54PS B1 (PoE Model) PCB DGS- 3130-54TS B1 (Non PoE model)	Y	Y
Power Supply	21614UYU665 5000	B2	2.00.021			AC 100-240V	Y	Y
Gigabit Ethernet Electrical	Total Gigabit Ethernet Electrical Ports - 48	B2	2.00.021			48x 10/100/1000 Mbps	Y	Y
1/10 G Ethernet	Total Gigabit Ethernet	B1	2.00.021			2 x 1/10 Gbps	Y	Y

Page 5 of 6

Certificate No.:379401599 dated. 24-Jan-2024

Module Code	Module	Module	Sub Unit	Sub Unit Model No	Remarks	Module present in	Module present in
	Version	Version	Indifie	inoder no.		Main Model	Associated model-1
Electrical Ports - 2							
Total 10 G Optical Ethernet	B2	2.00.021			4 x 10G Gbps SFP/SFP+ (LR SFP) 1G	Y	Y
	Electrical Ports - 2 Total 10 G Optical	Hardware VersionElectrical Ports - 2Total 10 G Optical	Hardware VersionSoftware VersionElectrical Ports - 2-Total 10 G OpticalB22.00.021	Hardware VersionSoftware VersionNameElectrical Ports - 2Total 10 G OpticalB22.00.021	Hardware VersionSoftware VersionNameModel No.Electrical Ports - 2Total 10 G 	Hardware VersionSoftware VersionNameModel No.Electrical Ports - 2Total 10 G OpticalB22.00.021SFP/SFP+	Hardware VersionSoftware VersionNameModel No.present in Main ModelElectrical Ports - 2Image: Software Ports - 2Ima

*** End of the certificate***