



दूरसंचार विभाग, भारत सरकार

DEPARTMENT OF TELECOMMUNICATION, GOVERNMENT OF INDIA

दूरसंचार अभियांत्रिकी केंद्र

TELECOMMUNICATION ENGINEERING CENTRE

**CERTIFICATE OF MANDATORY CONFORMANCE**

**This is to certify that the product described below conforms to the Essential Requirement issued by TEC under Mandatory Testing and Certification of Telecom Equipment as notified vide Indian Telegraph (Amendment) Rules, 2017.**

<b>i.</b>	<b>*Certificate No.:</b> 379401599	<b>ii.</b>	<b>Dated:</b> 24-Jan-2024
<b>iii.</b>	<b>Certificate Category:</b> Regular	<b>iv.</b>	<b>Certificate Type:</b> NEW
<b>v.</b>	<b>APPLICANT:</b> D-Link India Ltd, Plot No. U02B, Verna Industrial Estate, Verna, Salcette, Goa 403722 India	<b>vi.</b>	<b>ORIGINAL EQUIPMENT MANUFACTURER:</b> D-Link Corporation, No. 289, Xinhua 3rd Road, Neihu District, Taipei 11494 Taiwan
<b>vii.</b>	<b>PRODUCT NAME:</b> LAN Switch	<b>viii.</b>	<b>PRODUCT VARIANT:</b> L3 LAN Switch
<b>ix.</b>	<b>PREVIOUS CERTIFICATE NO.:</b> NA	<b>x.</b>	<b>PREVIOUS CERTIFICATE ISSUED DATE:</b> NA
<b>xi.</b>	<b>MODEL NO.:</b> DGS-3130-54PS	<b>xii.</b>	<b>FAMILY NAME:</b> NA
<b>xiii.</b>	<b>ASSOCIATED MODEL NO.:</b> As given at Table-1 overleaf	<b>xiv.</b>	<b>INTERFACES TESTED:</b> As given at Table-2 overleaf
<b>xv.</b>	<b>SOFTWARE VERSION:</b> 2.00.021	<b>xvi.</b>	<b>HARDWARE VERSION:</b> B2
<b>xvii.</b>	<b>VALID FROM:</b> 24-Jan-2024	<b>xviii.</b>	<b>VALID UPTO:</b> 31-Mar-2027
<b>xix.</b>	<b>ER NO.:</b> TEC37942308	<b>DDG (TC)</b> <b>K L Bhawan,</b> <b>Janpath, New Delhi - 110001</b>	
<b>xx.</b>	<b>EMI / EMC CLASS:</b> A		
<b>xxi.</b>	<b>QR CODE:</b> 		

**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	
i.	DGS-3130-54TS



Table-2

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



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 Xinhua 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

Details of major modules / components (as declared by the applicant) of the model under certification (BILL OF MATERIAL)								
Module Name/Atrtribute Name	Module Code	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	236D3154TS01EA1	B2	2.00.021			PCB DGS-3130-54PS B1 (PoE Model) PCB DGS-3130-54TS B1 (Non PoE model)	Y	Y
Power Supply	21614UYU6655000	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

**Details of major modules / components (as declared by the applicant) of the model under certification (BILL OF MATERIAL)**

Module Name/Attribute Name	Module Code	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
Electrical	Electrical Ports - 2							
10 G Optical Ethernet	Total 10 G Optical Ethernet Ports - 4	B2	2.00.021			4 x 10G Gbps SFP/SFP+ (LR SFP) 1G	Y	Y

\*\*\* End of the certificate\*\*\*