

PHD House, 4th Floor, Ramakrishna Dalmia Wing 4/2, Siri Institutional Area, August Kranti Marg, New Delhi – 110016, Tel# 9599665859 E-mail: ajafri@mait.com □ Website: http://www.mait.com

Ref.No.MAIT/PY/2496 July 12, 2022

Shri R R Mittar Sr. DDG – TEC Telecommunication Engineering Centre

Subject:- Non-Issuance of TEC Certificate against the exemption request made by M/s Digisol Systems Ltd dated June 23, 2022 for 2 parameters where there is no international/local accredited lab which does such tests

Respected Sir,

Greetings from Manufacturers' Association for Information Technology (MAIT)!

Established in 1982, MAIT is the apex industry body representing the Electronics & Telecom H/W sector in India. MAIT closely works with Central and State Government to enable the growth of the Electronic System H/W Design & Manufacturing sector in India. MAIT's members include Large & MSME Companies and Industries from the domain of OEMs, ODMs, EMS, Design Houses, Recyclers, PRO's, Testing Laboratories, and Sub-sectoral Associations.

Sir, we are writing this to bring to your attention on a specific issue faced by one of our member companies namely M/s Digisol Systems Ltd. which is a company based out of Goa and manufacturing various IT products in the country including Fibre to the Home (FTTH) products including GEPON, GPON, ONU, OLTs, Splitters, ODF, among others.

One of their products is ONU Router for which Digisol has 2 models namely DG-GR1321 and DG-GR6821AC which they are importing in CKD form and then doing manufacturing in their factory in Goa. TEC Certification requirements include testing in the two (2) parameters namely ECR (TEC 74046) and Automatic Laser Shut-Down (ALS) or Automatic Power Shut-Down (APSD) (ITU-T G.664. IEC 60825). However, testing for these 2 parameters is not possible because of the following reasons:-

- 1. Test report from international accredited lab not available because normally product is not tested for this parameter or there is no international accredited lab for these tests.
- 2. There is no accredited/designated lab in India for these test parameters.

Also, these parameters are not part of the current ER and no lab is accredited for the same.

Hence, M/s Digisol has applied for exemption in the requisite Proforma on June 23, 2022 for the products mentioned above (copy of their requests enclosed); however, the requests are still pending with TEC. As you agree that this is affecting their business along with the market access of their products.

In view of the facts presented above, MAIT requests you to kindly consider granting them the exemption at the earliest and Certification be awarded so as they can market these products in line with Gol's objective of promoting "Make-in-India" products.

Look forward to your favourable consideration of this request and shall be happy to connect with you and come to your good office for any further clarification, if required.

With regards,

A

Col. Ali Akhtar Jafri, Retd.

Dv. COO

(Acting Director General - MAIT)



Proforma for seeking exemption from submission of test reports against few parameters

Exemption may be granted from submission of test reports against few parameter (s) indicated therein. Details of the product, test parameters and reason for seeking exemption is mentioned below:

1.	Product name/Model	XPON ONU Router/DG-GR1321
2.	Product Variant name	PON ONU
3.	Name of OEM/Importer	Guangzhou V-SOLUTION Telecommunication
	-	Technology Co., Ltd
4.	Email id of contact person of AIR /Indian OEM	dinesh.thakur@digisol.com
5.	Mobile no. of contact person of AIR /Indian OEM	+91-9987222355
6.	Name of Parameter to be exempted	1. ECR
		2. Automatic Laser Shut-Down (ALS) or
		Automatic Power Shut-Down (APSD)
7.	Details/Reason along with justification for seeking exem	ption under applicable category
	Test report from international accredited lab not	
	available because normally product is not tested for	
-	this parameter or there is no international accredited	
	lab from this test	
	The product is manufactured in India and there is no	
	accredited/designated lab in India.	
	The product does not comply with specific limits/test	-
	voltages/procedures prescribed in ERs.	
	Others (Please specify)	1. Below parameters are not present in the
	9	current ER and no lab is accredited for
		the same:
		a. ECR
		b. Automatic Laser Shut-Down (ALS)
		or Automatic Power Shut-Down

Declaration: I declare that the information provided by me on the above form is true and correct to the best of my knowledge.

Date: 23/6/22

Place: Goa

IT

(Signature and Seal)

Name: Udayan Guha

Designation: AVP Service RMA and

DIGISOL SYSTEMS LIMITED

Registered Office: Plot No. L-7, Verna Industrial Estate, Verna, Salcette, South Goa, GA, 403722, IN Land Phone: +91 832 2885400 | Fax: +91 832 2783395 | helpdesk@digisol.com | www.digisol.com

Mumbai Office: Unit No. 305, 215 Atrium Bldg., A Wing, 3rd Floor, Courtyard Marriott Compound, Andheri Kurla Road,

Andheri (East), Mumbai: 400 093, INDIA | Land Phone: + 91 22 4961 7068

CIN: U31909GA2016PLC012970



Proforma for seeking exemption from submission of test reports against few parameters

Exemption may be granted from submission of test reports against few parameter (s) indicated therein. Details of the product, test parameters and reason for seeking exemption is mentioned below:

1.	Product name/Model	XPON ONU Router/DG-GR6821AC
2.	Product Variant name	PON ONU
3.	Name of OEM/Importer	Guangzhou V-SOLUTION Telecommunication
		Technology Co., Ltd
4.	Email id of contact person of AIR /Indian OEM	dinesh.thakur@digisol.com
5.	Mobile no. of contact person of AIR /Indian OEM	+91-9987222355
6.	Name of Parameter to be exempted	1. ECR
	,	2. Automatic Laser Shut-Down (ALS) or
		Automatic Power Shut-Down (APSD)
7.	Details/Reason along with justification for seeking exem	ption under applicable category
	Test report from international accredited lab not	
	available because normally product is not tested for	*
	this parameter or there is no international accredited	
	lab from this test	-
	The product is manufactured in India and there is no	-
	accredited/designated lab in India.	
	The product does not comply with specific limits/test	
	voltages/procedures prescribed in ERs.	
	Others (Please specify)	1. Below parameters are not present in the
		current ER and no lab is accredited for
		the same:
		a. ECR
		b. Automatic Laser Shut-Down (ALS)
		or Automatic Power Shut-Down
		IST (APSD)

Declaration: I declare that the information provided by me on the above form is true and correct to the best of my knowledge.

(Signature and Seal)

Name: Udayan Guha

Designation: AVP Service RMA and IT

Place: Goa

Registered Office: Plot No. L-7, Verna Industrial Estate, Verna, Salcette, South Goa, GA, 403722, IN Land Phone: +91 832 2885400 | Fax: +91 832 2783395 | helpdesk@digisol.com | www.digisol.com

Mumbai Office: Unit No. 305, 215 Atrium Bldg., A Wing, 3rd Floor, Courtyard Marriott Compound, Andheri Kurla Road,

Andheri (East), Mumbai: 400 093, INDIA | Land Phone: + 91 22 4961 7068

CIN: U31909GA2016PLC012970

DIGISOL SYSTEMS LIMITED