

**GO MILES WITH
INDIA'S DIGISOL**



T-2, Q-3 FY 2025-26 Scheme

Buy India's Own - DIGISOL IT Networking products and win thrilling rewards!
The more you buy, the more you win!

Slab 1

COUPLE DOMESTIC TRIP
50L and above

Slab 2

SINGLE DOMESTIC TRIP
30L-49.99L

Slab	Biz. (Lakhs)	Incentive
3	15L-29.99L	1.50%
4	8L-14.99L	1.33%
5	5L-7.99L	1.20%
6	3L-4.99L	0.70%

Kindly refer page 2 for terms & conditions and page 3 for Annexure 1

TERMS AND CONDITIONS FOR T-2, Q-3 FY 2025-26 Scheme

- This scheme is Valid on Purchases made from 1st Oct'25 - 31st Dec'25, from Digisol Premium Partner (National Distributor or respective Regional Authorised T1/Distributor).
- The scheme registration is mandatory to avail the benefits, and the registration link will be closed on 30th Nov 25. Registration link: <https://www.digisol.com/t2-ond-fy-25-26/>.
- Scheme is valid on submission of Digisol Premium Partner (T1/Disty) proof of sales (POS), effective from 1st Oct'25 to 31st Dec'25. Invoice submission is mandatory for availing the scheme as per POS report submitted by Digisol Premium Partner (T1/Disty) on or before 15th Jan 26.
- Partner, once Registered as T2 with Digisol cannot change into SI for the financial year and vice versa.
- No sales return would be Considered under this offer once the Disbursements are Finalized.
- Value of all Copper Solid Cables would be considered up to a max of **60%** of the total claim considered for the scheme. A minimum of **40%** of sale, should comprise of Passive Components and Active components.
- Kindly refer the annexure for the Active FTTH products excluded from this scheme.
- For the trip slabs, destination will be similar to Goa/ Amritsar/ Nashik .
- In case of a Trip qualifying partner not wanting to avail the Trip due to unforeseen circumstances, DIGISOL could extend support by paying cash/ travel vouchers to the extent of 1.75% of scheme relevant sales. We would like to clarify that this scheme was conceptualized as a group travel reward, so the mentioned cash incentive award in lieu of the trip is DIGISOL's best effort to help accomodate the partner.
- All payments to be made after deduction of applicable taxes.
- The decision of Digisol Management will be final regarding payout/discount.
- Digisol reserves the right to withdraw/amend the scheme at any time.
- All disputes are subject to the jurisdiction of courts in Goa.
- This scheme cannot be clubbed with any other Digisol Scheme/ offer.
- All rewards would be gifted by Digisol once all payments are cleared by SI towards distributor within the standard payment terms.

ANNEXURE 1

PRODUCTS NOT INCLUDED UNDER THIS SCHEME

PRODUCT MODEL	PRODUCT CATEGORY	BRIEF DESCRIPTION
DG-GO4204-8E	OLT	GEPON OLT 4 PON SFP PORTS 4 GIGA ETHERNET & 4 SFPP
DG-GO4208-12E4SFPP	OLT	GEPON OLT SWITCH 8 PON PORTS 8 GIGA ETHERNET 4X4
DG-GO4301-2E1SFPP	OLT	DIGISOL SINGLE PORT GPON OLT WITH 2 RJ45
DG-GO4302-2E2SFPP	OLT	DIGISOL 2 PORT GPON OLT WITH 2 RJ45
DG-GO4304-2E2SFPP	OLT	DIGISOL GPON OLT WITH 4 PON, 2 SFP/SFP+PORTS
DG-GO4308-6E2SFPP	OLT	DIGISOL GPON OLT WITH 8 PON, 4 GIGA ETHERNET PORTS
DG-GR1321	ONU	GEPON ONU ROUTER 300MBPS WIFI IAD 1PON, 1GE & 1FE
DG-GR6821AC	ONU	XPON ONU AC WIFI ROUTER WITH 1 PON, 2GE & 1FXS PORT
DG-GR6821AC-NV	ONU	DIGISOL XPON ONU 1200MBPS WIRELESS ROUTER WITH 1 PON, 2 GE PORT
DG-GR1321-NV	ONU	DIGISOL XPON 300 MBPS WIRELESS ONU ROUTER WITH
DG-GR6010	ONU	DIGISOL XPON ONU ROUTER WITH 1 PON & 1 GIGA PORT MADE IN INDIA
DG-GR6011	ONU	DIGISOL XPON ONU ROUTER WITH 1PON , 1 GIG LAN PORT
DG-GA1133P4	EPON TRANSCEIVER	DIGISOL PON MODULE FOR GEPON OLT 9DB
DG-GA1132G-C++++	GPON TRANSCEIVER	DIGISOL PON MODULE FOR GPON OLT 9DB
DGFT-PS2SSCSCP5L	FIBER PATCH CORD	DIGISOL FIBER PATCH CORD SC/UPC TO SC/UPC
DGFT-PS2SSCSCA5L	FIBER PATCH CORD	DIGISOL FIBER PATCH CORD SC/APC TO SC/APC, 5M, 3MM
DGFT-SMSSBDT-20	TRANSCEIVER	DIGISOL 1.25GBPS SFP BI-DIRECTIONAL TRANSCEIVER
DGFT-SMSSBDR-20	TRANSCEIVER	DIGISOL 1.25GBPS SFP BI-DIRECTIONAL TRANSCEIVER
DGFT-SMSSXBDT-20	TRANSCEIVER	DIGISOL 10GBPS SFP BI-DIRECTIONAL TRANSCEIVER
DGFT-SMSSXBDR-20	TRANSCEIVER	DIGISOL 10GBPS SFP BI-DIRECTIONAL TRANSCEIVER