

DIGITUS Fast Ethernet Media Converter, RJ45 / SC

DN-82020-1 EAN 4016032293095





Fast Ethernet Media Converter, Multimode SC connector, 1310nm, up to 2km

The Media Converters from DIGITUS are the ideal solution for the migration of Copper and Fiber Network Signals. From now on, you are able to access the Fiber Technology and transfer network signals over several kilometers without renewing your whole Network Infrastructure. The huge variety of Products fulfil your individual needs. The intiutive operation guarantees a quick and easy Installation. The Link Fault Pass Through function offers a no-fear-networking. Your Network Administrator will be able to find and solve Network problems easily. Years of Experience and a wide range of products lets DIGITUS become a reliable Partner for your Network.

The perfect converter solution for various fiber media

- Transforms wire based network media to fiber optic
- · High quality and excellent reliability
- 10/100Base-TX to 100Base-FX
- Connectors: 1x RJ45, 1x SC duplex
- Distance: up to 2km
- Wavelength: 1310nm
- Multimode dual fiber
- Automatic cable detection auto MDI / MDI-X function
- Auto-negotiation of full- and half-duplex
- Diagnostic and monitoring LEDs for the status of power, link and act of the ports
- Link Fault Pass Through (LFP) function for easier network maintenance

- Suitable for 50/125µm and 62.5/125µm Fiber Cables
- Transmission power: minimum -22 dBm, maximum -12 dBm
- Sensitivity receiving power: minimum -30 dBm
- Supported Standards: IEEE 802.3 Ethernet, IEEE 802.3u Fast Ethernet
- 128kB data buffer
- Operating temperature: 0 to 55°C
- Dimensions (L x W x H): 95mm x 70mm x 26mm
- Weight: 200g
- Standalone Converter with external power supply
- Input Supply Voltage: 5V DC
- Max. Current: 800mA
- Power Consumption: 2.5W

Attributes

- Connector 1: RJ45
- Connector 2: SC
- · Mode: Multimode
- Distance (km): 2
- Industrial usage: no
- Broadcasting Mode: Unidirectional
- PoE injector: no
- Ethernet speed: Fast Ethernet

Package contents

- Media Converter
- Quick installation guide
- Power adapter

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	20	9.70	56.00	40.00	25.50	57,120.00
Packaging Unit Inside	1	485.00	6.00	21.60	16.10	2,086.56
Packaging Unit Single	1	485.00	6.00	21.60	16.10	2,086.56
Net single without Packaging	0	0.18	12.00	7.00	2.60	218.40



More images:











Marie America Americ	C. Diregionello Spide C. Diregionel	Chalance 2 Am	Mindless Ther Ther Ther Ther Ther Ther Ther Ther	Minerary (II) 100-en .	Operating Sequentials Obj. 4870	Pelarina
Marie Mari	C. Diregionello Spide C. Diregionel	200 feets and 500 feets and 50	The	130 ben 130 ben 130 ben 130 ben 130 ben 130 ben 130 ben 130 ben (76 130 ben 130 130 ben (76 130 ben 130 be	0 to 4870	
Marie America Americ	Coll Engineerio Gegles Coll Regional Gegles Collegional Engine Collegional	26 feet (6 feet 10 fee	Rear Rear Rear Rear Rear Rear Rear Rear	\$100m 1500m 15000m 150000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 150000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 150000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 150000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 150000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 150000m 15000m 150000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 150000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 15000m 150000m 1500000m 150000m 150000m 1500000m 1500000m 1500000m 1500000m 150000000 15000000 150000000000	0 m - 6010 0 m -	
March 1	O Congression Original O Congression Content O Congressio	50 km 80 km 100	Red Red Red Red Red Red Red Red Red Red	100 bes 1500	0 1 - 60 ° 0 0 1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0	
March Marc	in 50 Stephnodo-Guijan 50 Stephnodo-Guijan 50 Stephnodo-Guijan 51 Millionodo-Guijan 52 Millionodo-Guijan 52 Millionodo-Guijan 53 Millionodo-Guijan 50 Carpignodo-Guijan 50 Carpignodo-Brown 50 Carpignodo-Brow	80 400 100 400 100 400 2 56m 20 6m 40 6m 40 6m 60 6m 80 6m 80 6m 80 6m 90 6m 9	Red Hard Hard Hard Hard Hard Hard Hard Har	1500m 1500m 1500m 1500m 1500m 76150m 15100m 76150m 15150m 76150m 15150m 76150m 15150m 76150m	00 + 80°0 00 + 8	
March 1	S. S. Stephnolo-Stake S. Stake S. Stephnolo-Stake S. Stake S.	100 440 12 440 1	Files	1500m 1500m 1500m 1500m 1500m 15100m 15100m 15100m 161510m 161510m 161500m 161500m 161500m 161500m 161500m 161500m 161500m	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
March 1	to 10 Stephnode-Guijan 10 Stephnode-Guijan 11 Multimode Dusins 10 Stephnode Izman	100 440 12 440 1	Files	100m 100m 100m 100m 100m 100m 100m 100m	0 to 4 80 °C 0 to 4	
March 19 Control Con	to Compensión Caleira 27 Marine Deserva 28 Compensión Exerva 20	200 km 2 2 km 200 km 20	Mer Mer Mer Mer Mer Mer Mer Mer Mer Mer	100m D.100m/94500m D.100m/94500m D.100m/94500m D.100m D.10	0 to 4 80 °C 0 to 4	
March Marc	in Compression trayers in Ferti in 960 in 9	20 data 20 data 40 data 40 data 50 dat	Plant	To 1000m; /Schlidden To 1000m; /Schlidden To 1000m; /Schlidden To 1000m; /Schlidden To 1000m; /Schlidden To 1000m; /Schlidden To 1000m; /Schlidden	0 to 480 C 0 to 4	
MARCH MARC	SC (Explanate Explanate SC (Explanate SC (E	20 km 40 km 40 km 50 km 50 km 50 km 50 km 197 300 m 500 m	Flori Flori Flori Flori Flori Flori Conta Conta Flori	Trittom / fel tribes Trittom / fel tribes	0 to 48 °C	
Memoria APOSSOCIONI 1979-1966 1979	b 60 diagnostis francisis 90 diagnostis francisis 900 900 900 900 900 900 900 900 900 90	el less el less de les	Red Red Red Red Red Red Red Red Codd Codd	Totaldom/destioner Totaldom/destioner Totaldom/destioner Totaldom/destioner Totaldom/destioner	0 to + 80 °C 0 to +	
Marie Mari	9 50 Seganda Sindex 50 Seganda	el em El em El em El em El em El em El em SIS en SIS en SIS en	Fiber Fiber Fiber Fiber Fiber Fiber Fiber Codes Fiber	Tx100m-/8x100m Tx100m-/8x100m Tx100m-/8x100m Tx100m-/8x100m	0 to - 80 °C 0	
Medical Medi	5 Segundo Impar 5 Segundo Impar 5 Segundo Impar 5 Segundo Impar 5 Segundo Impar 5 Pet 5 Pet 5 Pet 5 Pet 5 Pet	EC 400 EC	Road Road Road Road Road Road Coded Coded	Tx100m-/8x100m Tx100m-/8x100m Tx100m-/8x100m Tx100m-/8x100m	0 to - 80 °C 0	
19-04-001-01 19-05-001-01 19-05-001	90 Single-color Singles 90 Sitt Single-color Singles 90 Single-color Singles 90 Sec 900 900 900 900 900 900 900 900 900 90	00 4m 80 4m 80 4m 10 7P 300 m 500 m 500 m	Fiber Fiber Fiber Fight Codes Codes Fiber	5:000m/9:000m 5:000m/9:000m	0100 400 0100 400 0100 400 0100 400 0100 400	
19-04-001-01 19-05-001-01 19-05-001	90 Single-color Singles 90 Sitt Single-color Singles 90 Single-color Singles 90 Sec 900 900 900 900 900 900 900 900 900 90	00 4m 80 4m 80 4m 10 7P 300 m 500 m 500 m	Fiber Fiber Fiber Fight Codes Codes Fiber	5:000m/9:000m 5:000m/9:000m	0100 400 0100 400 0100 400 0100 400 0100 400	
Memory M	1 3C Single-rooks Singless 1 3C Single-rooks Singless 1 37P 1 5P 1 5	85 km 85 km 32 P 365 m 365 m 565 m	Filter Filter Filter First Code Code Filter	D1990W/96550W	09:400 09:400 09:400 09:400 09:400	
19-000000000000000000000000000000000000	5 3C targercole targes 509 5 Fort 5 990 5 990 5 990 509 509	85 km 127 160 m 160 m 160 m 167 177	Filter Fight Code Code Filter		00+870 00+870 00+870 00+870 00+570	
	5 Feet 5 990	579 365 m 365 m 565 m 579 379	Figure Figure Codes Codes Figure		09+870 09+870 09+870 09+970	
MARINE	5 Fert 5 990 5 990 590 599	300 m 300 m 500 m 37P 37P	Fuel Code Code Fiber		09+890 09+890 09+890	
Description	990 199 194 199	501 m 197 197	Coss		09+55*0	
04-0000000 19-37-00-000000 19-37-00-00000 19-37-00-000000 19-37-00-000000 19-37-00-000000000 19-37-00-00000000000000000000000000000000	990 199 194 199	59	Flor		00+800	
CHAPTER	tes 199	399				
CM-42 02	tes 199	399				
PM-841-1-1			Flori	600m	0.00 t 60.00	
	New ST Materials During	501 m	The	Allers	OBARRO	
Beatstan No. 4/900000000 5/900/1000 10/9000/1000 10/9	tes 00 Sentences Ouries	15 km	fter	120mm	0 HA 60 YO	
DH-461231 4,000 40000000005 10000000000 CH442123 400000000000 1000000000 CH4421313 400000000000 1000000000 CH44213148 400000000000 1000000000 CH44213148 400000000000 10000000000 CH44213148 400000000000000000000000000000000000	New OC Grospova Curay	40 km	fee	tining	0.004.00.00	
CR-82122 4/950000709 197007000 CR-82123 46900000709 197007000 CR-82123 869 4/950000709 197007000 CR-82123 869 4/950000709 197007000 CR-82123 869 4/950000709 197007000	tox 00 Seguroro Ouglax	SE km	fee	1550mm	0.00+0.00	
CHAZCE NAME AND CONTROL OF THE CONTROL O	tox 90 Strateroon Organ	SIC Arm	Fiber	1550mm	0.68+40.0	
ON-42122-048 ACHIOCOCONS 15/100/1000 ON-42122-048 ACHIOCOCONS 15/100/1000 ON-42122-068 ACHIOCOCONS 15/100/1000	tox 50 Single-rody Singles	26 km	Flore	Totaletonic/bestdown	0.03+60.0	
ONLASTEE NAS ACHICOSOSSIS 15/100/1000 ONLASTEE NAS ACHICOSOSSIS 15/100/1000	lips - NC Simplemode Simples	26 tota	Plot	D330m/9430m	091690	
QN4-42432.N68 40+5000007502 1011001000	lips - NC Grejomode Grejdes	dil tem	Flore	Tri300m/96550m	OB460-C	
	lips N. Grejamode Simples	dil ten	Floor	Tri500m/5600m	08±60°C	
	tys — 5C Singlamoda Simples	GC kers	floor	Dr5200m//84550m	09+690	
	tox 50 September Simples	DC km	floor	Dr5500m//b4000m	09+690	
CRE-42122 NOT 401000007900 191001000	tox 50 September Simples	SIC Acres	fee	Tradeloni/destions	0.68+46.0	
OR4-42125 RME 4010002000000 10110011000	tox 50 Segundar Simplex	SIC NO.	fee	Traditions charles an	0.68+0.0	
CREATION ACRESCOSTON 10900MB		2 600	Plot	1319m	40 W x TS *C	
ON-80802 ACHICOSOSCESS 10/900Mb	a DC Materiole Coptex		Flor	1310mn	404x 415.10	-
ON-80863 AC4500090750 10/10/88	SC Materiolis Cuptor SC Striptomotis Cuptor	36 km			404x 415.10	-