

DIGITUS Fast Ethernet Media Converter, RJ45 / ST

DN-82010-1 EAN 4016032293088





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

Package contents

- Media Converter
- Quick installation guide
- Power adapter

Logistics												
	Number Weight (pcs) (kg)		Depth (cm)	Width (cm)	Height (cm)	cm³						
Packaging Unit Carton	20	10.00	30.00	27.00	55.00	44,550.00						
Packaging Unit Inside	1	0.50	6.00	21.60	16.10	2,086.56						
Packaging Unit Single	1	0.50	6.00	21.60	16.10	2,086.56						
Net single without Packaging	1	0.40	6.00	21.60	16.10	2,086.56						



More images:











Media Converter											
Product Number	EAN Code	Speed	Cornector	Datases	Mohan	Westergth	Country Temperature	Peterson Chronic			
DN ARROY 1	ATHEOGRAPHS	10/10/Mex	DC Materials Duran	Pan	Ther	1210mm	0.84 × 80.00				
DN-6061-1	ADVERSOR OF THE	1010Mps	SC Organica Guara	20 ten	Flor	1210em	0.614.60.0				
DN 40101-1 F40	ADVENIENCE	19703Mps	50 Segrenos Outex	40 km	FEW	1010an	0.81+6070				
DN 40405 1 MR	ACHIOLOGISTICS	19109464	50 Seglenock Duplex	60 ten	Flor	tirism	09+60*0				
DN ADSESS A NO	anemperorer	VICTORAL	SC Organica Ospaci	Miles.	Flor	100mm	0.814.0070				
DN 40401-1 KB	APHRODOSPHA	12/12Mes	SC Onderson Outer	10000	75 or	100mm	0.0074.0000				
DN-40101-1 (00	ADMINISTRATION	10103Mgs	SC Organica Outer	100 ws	Flor	1000mm	0.614.00.0				
D14 40010-1	ADMINISTRATION	19703Mgs	ST Multimote (Nation	Fren	ftw	1310au	0.844.6070				
DN-101602	APHICEOGRAPHIC	1010Mgs	SC September Stroke:	20 ten	Flor	Turistown, Textstown	0.681480				
DALADEST	ADMINISTRATOR	19703Mgs	SC Separate Stroke	(Eller)	Flor	5r550ss/9s1010sss	0.811.00.0				
DN 60102 41	APHIOSOSTIME	12703M64	SC Sepresa Sroak	#C90	Flor	5/31040/ Fe1000W	0.664.60.0				
DN 6000 AT	ADMINISTRATIVE	19703Mps	SC September Stropker	dist	Flor	Scribbon/Betirbus	0.614.00.0				
DN ADMIT OF	APHIODOLOGIC	10/108/66	DC September Street	60.00	Flor	Sciences Bassines	994,600				
DN KOKO KE	APHIODOSTTCO	10103Mes	SC September Stropes	00 ten	Flor	5r500m/191010m	0.64.40.0				
DN NOTES AN	ADMINISTRA	19703Mgs	SC Septemb Stroke	ACTES.	FEW	Turistions/ Battitions	0.81+00.00				
DN ADMIT AN	ADMINISTRATIO	19103Mps	SC September Stroke:	Allien	fter	Scittors/Betirous	0.61+00*0				
DNI-10000	ADMINISTRA	10/10Mage	5/9	577	Flor		0.68 + 80.00				
DN-10040	APHIODOSHI (CO	12/12/Mes	8,01	300-44	8,91		0.65 (0.00 (0.0				
DN-10990	40100000000	107070564	BIC .	300-0	Cone		0.81+00.00				
(94.4094)	АРМОПОРИНИКА	10100Mgs	(94)	500 m	Code		09+00				
DN-10101	ADMINISTRATION .	10000444	107	97	Flor		041400				
6N-10130	ADMINISTRATION .	191001000Mps	599	579	Ftw		0.61+00*0				
DN-40109-1	ADMINISTRATION OF	191001000Mps	SC Materials Digital	500 m	File	Millen	0.00+00.00				
DN ADVIOLA	ADMINISTRATO	191001000Aux	ST MARNON DURN	500-00	Flor	Miller	0.00140.0				
DN-60/01-1	APHIOSOSPINOS	191091000Max	SC Sharmon Outer	10 mm	Flor	1210mm	0.684.60.0				
04401106	ADMINISTRATING	191001000Mps	SC Brigamora Guptox	4000	Flor	1010rus	0.614.00.0				
DK-42525-1,960	APHIODOSOTICS	191091000Apx	SC Stypenock Duplex	OC No.	fter	1550rus	0.614.60.0				
DW 42121-1 800	APHICECOUPING	191001000Mps	SC Gryperook Durker	Millen .	Flor	1000mm	0.68+90.0				
CM-10103	APHIODOSOTICA	191091000Mps	30 September Stroke:	(Eller)	Fee	Scriptous / Battlown	0.614.0070				
DN-HEYES	ANNISCHOUSE	191091000Mps	SC Sepresa Sroak	20190	Flori	5/500m/ R45/0wn	0.66+46.0				
DN ADVOCA NA	ADVENUENCEMEN	19109100Mps	NC September Stroke	et lan	Flore	Scripton / Battlen	0.0010000				
DN APROL NO	APHICICIOTHO	191091000Mass	SC Sepresal Service	E94	Flor	5/500H/ PASSON	0.687.460				
DN 62102 NO	APHIODOSTHIS	191091000Mps	SC Sepresa Strate	OC NO.	Film	Scinous Bettleen	0.814.00.0				
DN ADVENTAGE	APHIOGRAPHIC	191001000Mps	SC Septemb Stroke:	OC NO.	Ftw	Sertitions/ Retirious	0.614.0070				
DN AD GD 140	APHICOCOUTING	191001000Mps	SC September Stroke:	Millen	Flor	Scioloss / Beldiches	0.69*460				
DN ADDI NO	APHIOSOMOS	191091000Mps	3C Separate Seyes	Kine	Flor	Scision/Brinish	0.61100.0				
ON HORSE	annoquerya	VOTUDANCE	DC Materials Outer	Eve	Flor	1210mm	49.750	-			
DN ATTION	APHRODOSCHICA	10/109466	SC (Institution) During	Man	Flor	1210en	4654.755	4			
DW MINES	APHECOSTS NO.	10103Mes	ET Materials Digities	Zwa	Flor	1210en	409 x 75 10	-			