

# DIGITUS Convertitore multimediale Gigabit bidirezionale, RJ45 / SC

DN-82123  
EAN 4016032307976



### Convertitore multimediale Gigabit Ethernet, monomodale, BiDi Tx1550nm / Rx1310nm, connettore SC, fino a 20 km

I convertitori multimediali di DIGITUS® rappresentano una soluzione ottimale per la migrazione di segnali in rame e in fibra ottica. Potete accedere alla tecnologia a fibra ottica e superare diversi chilometri, senza sostituire l'intero cablaggio di rete. Grazie a una vasta gamma di prodotti potete rispondere alle vostre esigenze individuali. Il comando intuitivo garantisce un'installazione semplice e veloce.

#### La soluzione di conversione perfetta per la trasmissione ottica dei dati

- Converte i segnali di rete a filo in segnali a fibra ottica
- Alta qualità e massima affidabilità
- Da 10/100/1000Base-TX a 1000Base-LX
- Connessioni: 1x RJ45, 1x SC Simplex
- Portata fino a 20 km
- Lunghezza d'onda: Tx 1550nm / Rx 1310nm
- Fibra singola monomodale
- Rilevamento automatico del cavo - Funzione Auto MDI / MDI-X
- Rilevamento automatico di full e half duplex
- LED diagnostici per il monitoraggio dello stato e dell'attività
- Funzione Link Fault Pass Through (LFP) per un semplice rilevamento dei guasti
- Adatto per cavo in fibra ottica da 9/125µm

- Standard supportati: IEEE 802.3 Ethernet, IEEE 802.3u Fast Ethernet, IEEE 802.3z Gigabit Ethernet
- 2MB di buffer dati
- Temperatura di esercizio: da 0 a 60°
- Dimensioni (L x P x A): 95 mm x 70 mm x 26 mm
- Peso: 200 g
- Convertitore autonomo con alimentatore esterno
- Tensione di ingresso: 5 V CC
- Max. Consumo di corrente: 800 mA
- Consumo di energia: 2,5 W
- Convertitore adatto per il lato opposto: DN-82122
- Connettore 1: RJ45
- Connettore 2: SC
- Modalità: Monomodale
- Distanza (km): 20
- Uso industriale: no
- Modalità di trasmissione: Bidirezionale
- Iniettore PoE: no
- Velocità Ethernet: Gigabit

#### Package contents

- Convertitore media
- Guida di avvio rapido
- Alimentazione

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
Packaging Unit Carton	20	9.00	30.00	27.00	55.00	44,550.00
Packaging Unit Inside	1	0.45	5.50	13.00	24.00	1,716.00
Packaging Unit Single	1	0.45	5.50	13.00	24.00	1,716.00
Net single without Packaging	1	0.00	2.60	7.00	9.50	0.00

More images:

Part Number	SKU Code	Serial	Category	Subcategory	Release	Weight	Shipping Dimension	Manufacturer
DA-40001-01	4000000001	1010000001	SC Signal-Adapter	1000000001	1000000001	1000000001	1000000001	1000000001
DA-40001-02	4000000002	1010000002	SC Signal-Adapter	1000000002	1000000002	1000000002	1000000002	1000000002
DA-40001-03	4000000003	1010000003	SC Signal-Adapter	1000000003	1000000003	1000000003	1000000003	1000000003
DA-40001-04	4000000004	1010000004	SC Signal-Adapter	1000000004	1000000004	1000000004	1000000004	1000000004
DA-40001-05	4000000005	1010000005	SC Signal-Adapter	1000000005	1000000005	1000000005	1000000005	1000000005
DA-40001-06	4000000006	1010000006	SC Signal-Adapter	1000000006	1000000006	1000000006	1000000006	1000000006
DA-40001-07	4000000007	1010000007	SC Signal-Adapter	1000000007	1000000007	1000000007	1000000007	1000000007
DA-40001-08	4000000008	1010000008	SC Signal-Adapter	1000000008	1000000008	1000000008	1000000008	1000000008
DA-40001-09	4000000009	1010000009	SC Signal-Adapter	1000000009	1000000009	1000000009	1000000009	1000000009
DA-40001-10	4000000010	1010000010	SC Signal-Adapter	1000000010	1000000010	1000000010	1000000010	1000000010
DA-40001-11	4000000011	1010000011	SC Signal-Adapter	1000000011	1000000011	1000000011	1000000011	1000000011
DA-40001-12	4000000012	1010000012	SC Signal-Adapter	1000000012	1000000012	1000000012	1000000012	1000000012
DA-40001-13	4000000013	1010000013	SC Signal-Adapter	1000000013	1000000013	1000000013	1000000013	1000000013
DA-40001-14	4000000014	1010000014	SC Signal-Adapter	1000000014	1000000014	1000000014	1000000014	1000000014
DA-40001-15	4000000015	1010000015	SC Signal-Adapter	1000000015	1000000015	1000000015	1000000015	1000000015
DA-40001-16	4000000016	1010000016	SC Signal-Adapter	1000000016	1000000016	1000000016	1000000016	1000000016
DA-40001-17	4000000017	1010000017	SC Signal-Adapter	1000000017	1000000017	1000000017	1000000017	1000000017
DA-40001-18	4000000018	1010000018	SC Signal-Adapter	1000000018	1000000018	1000000018	1000000018	1000000018
DA-40001-19	4000000019	1010000019	SC Signal-Adapter	1000000019	1000000019	1000000019	1000000019	1000000019
DA-40001-20	4000000020	1010000020	SC Signal-Adapter	1000000020	1000000020	1000000020	1000000020	1000000020
DA-40001-21	4000000021	1010000021	SC Signal-Adapter	1000000021	1000000021	1000000021	1000000021	1000000021
DA-40001-22	4000000022	1010000022	SC Signal-Adapter	1000000022	1000000022	1000000022	1000000022	1000000022
DA-40001-23	4000000023	1010000023	SC Signal-Adapter	1000000023	1000000023	1000000023	1000000023	1000000023
DA-40001-24	4000000024	1010000024	SC Signal-Adapter	1000000024	1000000024	1000000024	1000000024	1000000024
DA-40001-25	4000000025	1010000025	SC Signal-Adapter	1000000025	1000000025	1000000025	1000000025	1000000025
DA-40001-26	4000000026	1010000026	SC Signal-Adapter	1000000026	1000000026	1000000026	1000000026	1000000026
DA-40001-27	4000000027	1010000027	SC Signal-Adapter	1000000027	1000000027	1000000027	1000000027	1000000027
DA-40001-28	4000000028	1010000028	SC Signal-Adapter	1000000028	1000000028	1000000028	1000000028	1000000028
DA-40001-29	4000000029	1010000029	SC Signal-Adapter	1000000029	1000000029	1000000029	1000000029	1000000029
DA-40001-30	4000000030	1010000030	SC Signal-Adapter	1000000030	1000000030	1000000030	1000000030	1000000030
DA-40001-31	4000000031	1010000031	SC Signal-Adapter	1000000031	1000000031	1000000031	1000000031	1000000031
DA-40001-32	4000000032	1010000032	SC Signal-Adapter	1000000032	1000000032	1000000032	1000000032	1000000032
DA-40001-33	4000000033	1010000033	SC Signal-Adapter	1000000033	1000000033	1000000033	1000000033	1000000033
DA-40001-34	4000000034	1010000034	SC Signal-Adapter	1000000034	1000000034	1000000034	1000000034	1000000034
DA-40001-35	4000000035	1010000035	SC Signal-Adapter	1000000035	1000000035	1000000035	1000000035	1000000035
DA-40001-36	4000000036	1010000036	SC Signal-Adapter	1000000036	1000000036	1000000036	1000000036	1000000036
DA-40001-37	4000000037	1010000037	SC Signal-Adapter	1000000037	1000000037	1000000037	1000000037	1000000037
DA-40001-38	4000000038	1010000038	SC Signal-Adapter	1000000038	1000000038	1000000038	1000000038	1000000038
DA-40001-39	4000000039	1010000039	SC Signal-Adapter	1000000039	1000000039	1000000039	1000000039	1000000039
DA-40001-40	4000000040	1010000040	SC Signal-Adapter	1000000040	1000000040	1000000040	1000000040	1000000040
DA-40001-41	4000000041	1010000041	SC Signal-Adapter	1000000041	1000000041	1000000041	1000000041	1000000041
DA-40001-42	4000000042	1010000042	SC Signal-Adapter	1000000042	1000000042	1000000042	1000000042	1000000042
DA-40001-43	4000000043	1010000043	SC Signal-Adapter	1000000043	1000000043	1000000043	1000000043	1000000043
DA-40001-44	4000000044	1010000044	SC Signal-Adapter	1000000044	1000000044	1000000044	1000000044	1000000044
DA-40001-45	4000000045	1010000045	SC Signal-Adapter	1000000045	1000000045	1000000045	1000000045	1000000045
DA-40001-46	4000000046	1010000046	SC Signal-Adapter	1000000046	1000000046	1000000046	1000000046	1000000046
DA-40001-47	4000000047	1010000047	SC Signal-Adapter	1000000047	1000000047	1000000047	1000000047	1000000047
DA-40001-48	4000000048	1010000048	SC Signal-Adapter	1000000048	1000000048	1000000048	1000000048	1000000048
DA-40001-49	4000000049	1010000049	SC Signal-Adapter	1000000049	1000000049	1000000049	1000000049	1000000049
DA-40001-50	4000000050	1010000050	SC Signal-Adapter	1000000050	1000000050	1000000050	1000000050	1000000050

