

GBIC - Gigabit Interface Converter

GBIC - Gigabit Interface Converter is an industry standard for modular transceivers that may be swapped during operation ("hot pluggable"). They offer high flexibility under application. GBIC meets the requirements for products under i.hht. EN 60825-1.

- Free from lead and other environmentally harmful substances
- Follows standard MSA (Multiple Source Agreement)
- Gigabit Ethernet / fibre Channel
- CWDM (Coarse Wavelength Division Multiplexing)
- RoHS i.hht. 2002/95/EC



Ordering Information

1250 Mbps GBIC, Gigabit Ethernet, 1FC

GS25CASTCN	850nm MM / 550m / SX / Gigabit Ethernet / Fiber Channel
GS35CASTCN	1310nm MM / 2km / SX+ / Gigabit Ethernet / Fiber Channel
GS35CASTCN	1310nm SM / 10km / LX / Gigabit Ethernet / Fiber Channel
GS35CALTCN	1310nm SM / 30km / LHX / Gigabit Ethernet / Fiber Channel
GS45CALTCN	1550nm SM / 50km / XD / Gigabit Ethernet / Fiber Channel
GS45CAUTCN	1550nm SM / 70km / ZX / Gigabit Ethernet / Fiber Channel
GS45CAUTCNZZ	1550nm SM / 110km / EZX / Gigabit Ethernet / Fiber Channel

1250 Mbps GBIC-CWDM, Gigabit Ethernet, 1FC

GS35-CAL-TC-NXX	CWDM 1270~1450nm SM / 19dB / Gigabit Ethernet / Fiber Channel
GS45-CAL-TC-NXX	CWDM 1470~1610nm SM / 19dB / Gigabit Ethernet / Fiber Channel
GS35-CAU-TC-NXX	CWDM 1270~1450nm SM / 23dB / Gigabit Ethernet / Fiber Channel
GS45-CAU-TC-NXX	CWDM 1470~1610nm SM / 23dB / Gigabit Ethernet / Fiber Channel
GS35-CAU-TC-NXX-ZZ	CWDM 1270~1450nm SM / 30dB / Gigabit Ethernet / Fiber Channel
GS45-CAU-TC-NXX-ZZ	CWDM 1470~1610nm SM / 30dB / Gigabit Ethernet / Fiber Channel

CWDM: Coarse Wavelength Division Multiplexing

Gigacom Türkiye

Sales Office :Haluk Türksoy Arkası Sok.
No:2 K:1 D:3 Altunizade
Üsküdar / İstanbul TR-34662

Tel : +90(216) 474 13 14
Fax : +90(216) 474 76 77
E-mail : info@gigacom-tr.com
Web : www.gigacom-tr.com