

RP-2703

Koaksiyal BNC ethernet – UTP RJ45 ethernet Çevirici



Genel

RP-2703, eski sistemlerde Thin Ethernet diye adlandırılan, BNC coaxial iletim ortamında half duplex çalışan 10Base-2 etherneti, 10Base-T UTP RJ45 ethernet ortamına çeviren bir media konverter cihazdır. Yarı duplex sistemlerde olması gereken collision detection mekanizması çalışır.

Mevcut 10Base-T switch üzerinde BNC girişli port bulunmadığından, ThinNet omurga ile bu switch arasına RP-2703 konmalıdır. Cihaz plug&play çalışır. Üzerindeki LED'ler sayesinde mevcut durum ve sorunlar izlenebilir.

Özellikler

- 10M Ethernet 10Base-T/2converter
- RJ-45 connector for UTP interface
- BNC connector for coax interface
- UTP CAT 3 or 5 cable up to 100-meter

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telkolink.com

www.telkolink.com

© 2009 telcolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C





Specification

Standards	· IEEE802.3 10Base-T/10Base-2
Connectors	· 1* UTP RJ-45 Jacks, · 1* BNC Connector
Cable	· UTP: Cat.3 UTP cable · Coaxial: RG-58A/U thin cable
Maximum wire Length	· UTP: 100m · Coaxial: 185m per segment
Data Transfer Rate	· 10Mbps
LED Indicator	· BNC ACT, Power, TP Link/Activity, Collision
Power Supply	· External Power Adapter DC5V1A
Environment	· Operating temperature : 0°C to 50°C · Operating Humidity:5% to 90% (Non-Condensing)
Dimension	· 26.2 * 70.3 * 94 mm
Certification	· FCC, CE

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telcolink.com

www.telcolink.com

© 2009 telcolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C

