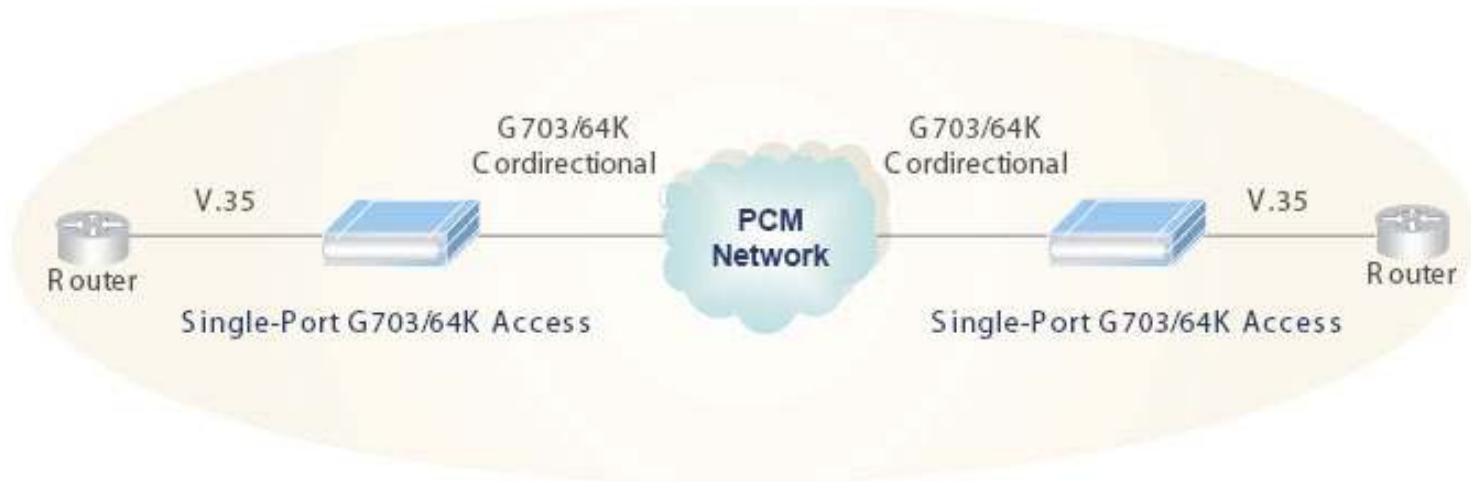


G.703 64Kbps Co-directional to V35/RS530/449/232/X21

PCM 64K network üzerinden V.35/RS530/RS449/RS232/X21 Haberleşmesi Sistemi

The G703/64A is a compact stand-alone interface converter that allows full conversion between G.703 64Kbps co-directional services and a number of data port interfaces including ITU V.35, X.21, EIA RS-530, RS-449 and RS-232 hardware

- Palm size single port G703 64kbps access unit
- Interface: V35, X21, RS530, RS449 and RS232 with cable adapters.
- Data rate : 64Kbps Sync and Async RS232 up to 19.2Kbps
- Fully transparent signal conversion
- Selectable timing modes: recovery, transparent, data port or internal OSC
- Selectable co-directional, centra-directional or contra-directional
- Diagnostics: local analog and digital loopback



Şekil: Farklı noktalardaki 2 adet V35 router cihazının tek portlu G.703/64K Cordirectional erişim cihazı ile PCM network üzerinden karşılıklı olarak nasıl çalıştırıldığını göstermektedir.

G.703/64K interface

Types: Co-directional, Centra-directional, or Contra-directional 64Kbps
Frame format: Unframed
Line: 4 wires, 0.5 ~0.7mm twisted pair cable
Range: up to 800 meters over 24AWG
Impedance: 120 ohm
Pulse amplitude: Nominal 1.0V ±10
Zero amplitude: ±0.1V
Clock frequency: 64KHz
Frequency tracking: ±100ppm
Connector: RJ-45

Data interface

Types: V.35, X.21, RS530, RS449, RS232 with adapter cable
Data rate: 64kbps for Sync. 19.2kbps for Async
Connector DB25F

Not : Zamanlama modu ve interface tipi cihaz üzerindeki DIP switch ile belirlenir.

Sipariş No:

G703/64A : V35/X21/RS530/RS449/RS232 Converter

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

Haberleşme sistemlerinde **yüksek performansı yakalayın**

