Data routing and remote protocol analysis using the TETHRA system

Author(s): Fagadar-Cosma M (Fagadar-Cosma, Mihai), Faniciu LD (Faniciu, Liviu D.), Micea MV (Micea, Mihai V.)

Book Group Author(s): IEEE

Source: IECON 2006 - 32nd Annual Conference on IEEE Industrial Electronics, Vols 1-11 Pages: 705-710 Published: 2006

Times Cited: 0 References: 10

Abstract: This paper focuses on describing the data routing techniques and their applications to remote protocol analysis, of a digital equipment capable of acting as a bridge between a plesiochronous digital hierarchy and a Fast-Ethernet network. The paper also describes aspects related to the design and implementation of this device, named TETHRA (an acronym of TDM over Ethernet Router and Analyzer), which is capable of routing data contained in the received time-division multiplex (TDM) frames towards equipments connected to the Fast-Ethernet network, and vice-versa, in a transparent and flexible manner.

Document Type: Proceedings Paper

Language: English

Reprint Address: Fagadar-Cosma, M (reprint author), Alcatel Romania, Informat Technol Dept, 9 Gh Lazar Ave, RO-30081 Timisoara, Romania

Addresses: 1. Alcatel Romania, Informat Technol Dept, RO-300081 Timisoara, Romania

Publisher: IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA

IDS Number: BG830


ISI: 000245990501036

Cited by: 0 This article has been cited 0 times (from Web of Science).

Related Records: Find similar records based on shared references (from Web of Science).

References: 10

View the bibliography of this record (from Web of Science).

Additional information

View this record in other databases: