Monitoring serial communications in microcontroller based embedded systems

Author(s): Popa M (Popa, M.), Popa AS (Popa, A. S.), Cretu V (Cretu, V.), Micea M (Micea, M.)

Editor(s): Fahny HMA; Salem A; ElKharashi M; ElDin AMB

Source: 2006 International Conference on Computer Engineering & Systems

Pages: 56-61

Published: 2006

Abstract: More and more microcontrollers are embedded in a large area of products from industrial to domestic domains. A good example is the automobile, a modern one containing tens of microcontrollers. As their number increased the communication between them became necessary. The serial solution was preferred and a lot of serial buses and protocols were developed optimizing different parameters of the communication. Several examples are: RS232, LIN, SPI, CAN and so on. Monitoring serial communications is necessary in R&D phase, e.g. for creating virtual transfer partners, and in testing and debugging phases. The paper describes a message based monitoring tool for the RS232 bus and monitoring tools for the LIN and SPI buses. Many microcontrollers contain the LIN and SPI buses and almost all of them include the RS232 bus. The created tools work in passive mode, monitoring the transfers and sending the data to a PC or in active mode (only for the LIN bus), interfering in the communication and sending headers, responses or injecting typical errors.

Document Type: Proceedings Paper

Language: English

Reprint Address: Popa, M (reprint author), Politech Univ Timisoara, Fac Automat & Comp, Comp & Software Engn Dept, Timisoara, Romania

Addresses:
1. Politech Univ Timisoara, Fac Automat & Comp, Comp & Software Engn Dept, Timisoara, Romania

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

IDS Number: BFW77


ISI: 000245168200010

Cited by: 1
This article has been cited 1 times (from Web of Science).

Jun C, Pan Q  The Design of a Short-range Wireless Data Sampling and Transmission Network  ITESS: 2008 PROCEEDINGS OF INFORMATION TECHNOLOGY AND ENVIRONMENTAL SYSTEM SCIENCES, PT 1 709-715 2008

[ view all 1 citing articles ]

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

[ view related records ]

References: 8
View the bibliography of this record (from Web of Science).

Additional information
View this record in other databases:
- View citation data (in Web of Science)