SYSTEMS AND METHODS FOR CONTROLLING AND MONITORING MULTIPLE ELECTRONIC DEVICES

1. Introduction

2. Technical Problem

3. Technical Solution

4. Implementation

5. Results

6. Conclusion

7. References
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
IPC: H04L 12/28(2006.01),12/56(2006.01),H04Q 7/24(2006.01);G06F 13/40(2006.01),15/16(2006.01)
USPC: 370/338,425;709/209
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
U.S.: 370/338,425;709/209;700/3,9,67,83

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
Please See Continuation Sheet

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
</table>

Further documents are listed in the continuation of Box C.

See patent family annex.

Date of the actual completion of the international search
24 February 2006 (24.02.2006)

Date of mailing of the international search report
05 JUN 2006

Name and mailing address of the ISA/US
Mail Stop PCT, Attn: ISA/US
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
Facsimile No. (571) 273-3201

Authorized officer
WILLIAM DIXON
Telephone No. 571-272-1600
Continuation of B. FIELDS SEARCHED Item 3:
Search Text: EAST;US-PGPUB;USPAT;EPO;JPO;DERWENT;IBM_TDB;USOCR
Search Terms:
time,slicing,motor,frequency,assignment,negotiation,pulse,communication,request,channel,rate,engine,internet,formula,algorithm,near,data,
device,division, dúplex, control, remote, component, host, monitor,