BIBLIOGRAFIE

[1] <https://sites.google.com/site/labpmd/proiect-pmd>

(data accesarii:04.11.2019)

[2] <http://tet.pub.ro/pages/Microprocesoare2/MP_CAP_11.pdf> (data accesarii :06.11.2019)

[3] <http://www.scritub.com/stiinta/informatica/SISTEME-MULTIMICROPROCESOARE23127.php>

(data accesarii : 06.11.2019)

[4] <https://pdf1.alldatasheet.com/datasheet-pdf/view/124124/INTEL/8284A.html>

(data accesarii:06.11.2019)

[5] Mircea Popa, “Sisteme cu microprocesoare”, Editura Orizonturi Universitare, 2000

[6] <https://sensorso.com/resources/understanding-duty-cycle-and-phase-angle-in-quadratic-sensors.html> (data accesarii : 06.11.2019)

[7] <https://pdf1.alldatasheet.com/datasheet-pdf/view/23533/STMICROELECTRONICS/27C512.html>

(data accesarii : 10.11.2019)

[8] <https://pdf1.alldatasheet.com/datasheet-pdf/view/37318/SAMSUNG/62256.html> (data accesarii:10.11.2019)

[9] <https://pdf1.alldatasheet.com/datasheet-pdf/view/66096/INTEL/8251A.html> (data accesarii: 10.11.2019)