


See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/356175647>

# ANIS HAMZA – Arduino Communication with SPI Protocol

Cover Page · November 2021

CITATIONS  
0

1 author:



Anis Hamza

Université de Tunis

710 PUBLICATIONS 52 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:

- Project

Damage Evolution Behavior of Brass alloy under Fatigue Loading [View project](#)
- Project

cylindrical helical springs [View project](#)

READS  
21



N° de certificat : UC-08aa9aca-45eb-4847-8668-906d4a4faeb3

Url du certificat : [ude.my/UC-08aa9aca-45eb-4847-8668-906d4a4faeb3](https://ude.my/UC-08aa9aca-45eb-4847-8668-906d4a4faeb3)

Numéro de référence : 0004

CERTIFICAT DE FIN DE FORMATION

# Arduino Communication with SPI Protocol

Formateurs **Educational Engineering Team, Ashraf Said**

**Anis HAMZA**

Date **1 août 2021**

Longueur **2 heures au total**