



p-ISSN : 2354 – 8924  
e-ISSN : 2527 – 9572

# PROtek

PROtek : Jurnal Ilmiah Teknik Elektro | p-ISSN 2354-8924 e-ISSN 2527-9572

Program Studi Teknik Elektro Fakultas Teknik Universitas Kairun | Jl. Jusuf Abdulrahman (Gambesi) Ternate – Indonesia  
Email : [protek@unkhair.ac.id](mailto:protek@unkhair.ac.id) | <https://ejournal.unkhair.ac.id/index.php/protk/index>

## Copyright Transfer Agreement Form

(Please sign and attach this form in the supplementary file when you make a new submission)

I, the undersigned,

Full Name\* : Andi Muhammad Saad  
Institution\* : Universitas Muslim Indonesia  
Email\* : [muh.saad@umi.ac.id](mailto:muh.saad@umi.ac.id)  
Address\* : Jalan Inspeksi Kanal Pabangian no 19, Kabupaten Gowa  
Title of Submitted Article\* : Rancang Bangun Pemantauan kWh Meter Analog Berbasis IoT  
List of Authors\* : A. Muh. Saad, Muh. Anas Masa, Tanridio S. D. Abdurrahman,  
A. Syarifuddin

Declare that the article above is original, my own thoughts, not translated, and has not been published elsewhere or currently not in the process of other journal publications. I am willing to be responsible if there are parties who feel disadvantaged privately and/or based on a lawsuit in the future by the publication of this article.

I also declare that any and all rights in and to the article including, without limitation, all copyrights are transferred to PROtek : Jurnal Ilmiah Teknik Elektro and Universitas Khairun. Therefore, the copyright transfer hands it the power and authority to edit, reproduce, distribute copies, and to publish the article partly or fully.

\*Fill out with corresponding author's data

Andi Muhammad Saad

28 Desember 2022

Corresponding Author's Name & Signature

Date

