

Ettus Research Sample Application

Thank you for your interest in submitting a sample application use case with your Ettus Research hardware. Sharing your success with a unique application is a great way to inform other users of the possibilities with our software defined radio hardware.

Enclosed is a copy of our Right to Publish form, information about image and video files (if applicable) and use case template to use as a guide in preparing your article. Please complete the enclosed Right to Publish form and return it john.malsbury@ettus.com.

If you need additional information or assistance as you prepare your case study article, please contact application engineer, John Malsbury at john.malsbury@ettus.com.

Thank you!

Ettus Research

Right to Publish

To: Ettus Research LLC

Author's Name: _____

Company, and Job Title (if applicable):

Address: _____

Telephone: _____

E-mail: _____

Title: _____

Are you a member of any engineering/science organizations or associations? (e.g. IEEE, ASME, etc.) _____

Permissions

Company hereby irrevocably grants to Ettus Research LLC the unlimited royalty-free permission to copy, publish, distribute, display, modify, translate, and create derivative works of, in whole or in part, the attached use case in print and electronic marketing materials including, but not limited to the Ettus Research website, press releases, trade or industry journals, newsletters, advertisements, brochures, multimedia presentations, and videos.

Company agrees that the above permission covers any of the following that might be included in the attached use case: (a) company names, trade names, trademarks, service marks, logos, screenshots, and depictions identifying or referring to Company and any of its products and services; (b) names, likenesses, photographs (and modifications and alterations thereof), and quotes of its employees and personnel; and (c) materials owned by Company under copyright or other intellectual property laws.

Company also agrees that the above permissions are granted to Company and its affiliates and their respective employees and personnel and extend to Ettus Research's licensees and contractors. Company hereby represents and warrants that (1) the attached use case information is accurate and not misleading and (2) it has full right and authority to grant all such permissions. This document embodies the entire understanding between Company and Ettus Research regarding its subject matter and supersedes all prior representations and communications, whether oral or written, and waiver or modification may be made except in a writing signed by Ettus Research and Company.

Signature of Author/Author's Representative: _____

Printed or Typed Name: _____

Date: _____

Title (60 Characters Max)

Author(s):

Ettus Research Product(s) Used:

Industry:

Application Area:

The Challenge or Desired Outcome

(25 -50 words regarding the challenge or desired outcome the application addressed)

The Solution

(25 -50 words about how the company/person solved the problem using Ettus Research products)

Body

(800-1500 words subheads should be included)

First paragraphs:

- Introduce your company, if applicable (who you are, what you do, who you serve)
- Elaborate a little on the engineering problem you were trying to solve or the desired outcome of the application of the Ettus Research products; if applicable, describe the importance of addressing this engineering challenge
- If you were selected to develop a solution for a third party, please provide details on why they chose your company

Next few paragraphs:

- Describe your application or project; provide a high-level description of how your system must work

- If applicable, address what previous tools were you using for your solution before Ettus Research products
- Explain the other options besides Ettus Research products, you considered for this solution
- Explain why you choose Ettus Research technology to develop your solution
- Provide details about which Ettus Research products you are using in your application (software and hardware); what Ettus Research product features and software modules/toolkits were particularly utilized?

Next few paragraphs:

- Explain the benefits of your new solution
- Explain the benefits of using Ettus Research products (i.e. time or cost savings, ability to reuse existing equipment investments, increased efficiency, ability of products to help your company meet federal regulations) – please provide as much detail as possible
- Were there any additional benefits that you did not expect?

Last Paragraph:

- Overall, how did this solution, and Ettus Research products and services meet your objectives?

Additional Materials

If possible, please include at least one high resolution (at least 300 dpi) photo with a caption (caption can be included at the end of the Word document but please send the original photo along with this document) with your content.

If available and applicable, please provide raw files or YouTube links to video, code, and/or supplemental technical documents.