# Installation Guide To Rowley Cross Works

Document Prepared by: Mr Ajit, CoiNel Technology Solutions LLP No-32, 2<sup>nd</sup> Floor, HAPBCO Tower, RPC Layout, Hampinagar, Bangalore

State: Karnataka Country: India

#### www.coineltech.com

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where CoiNel is aware of trademark claim, the product name appears in initial capital letters, in all capital or in accordance with the vendor's capitalization preference. Users should contact appropriate companies for more complete information on trademark and trademark registrations. All trademarks and registered trademarks in this manual are the property of their respective holders.

No part of this document may be reproduced or distributed in any form or by any means, or stored in the database or retrieval system, without the prior written permission from CoiNel Technology Solutions LLP; with the exception that the listings may be entered, stored and executed in a computer system, but they may not be reproduced.

The content in this document are presented for instruction value. The details have been carefully tested, but are not guaranteed for any particular purpose. CoiNel Technology Solutions does not offer any warranties and does not guarantee the accuracy, adequacy, or completeness of any information herein and is not responsible for any errors or omissions. CoiNel Technology Solutions LLP assumes no liability for damages resulting from use of such information in this document or for any infringement of intellectual property rights of third parties that would result from use of this information.

CoiNel Technology Solutions LLP assumes no liability for applications assistance, customer product design, software performance, or infringement of patents or services described herein.

For any enquires, kindly contact info@coineltech.com

#### **CONTENTS**:

I. STEPS TO INSTALL ROWLEY CROSSWORKS FOR ARM 2.1

3



#### I. STEPS TO INSTALL ROWLEY CROSSWORKS FOR ARM 2.1

For installation process of **ROWLEY CROSSWORKS FOR ARM 2.1** Software, follow the steps as below:

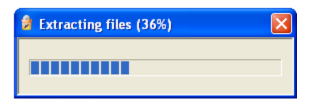
#### STEP 1:

When you double click on this set up icon of Rowley Cross Works for ARM 2.1, you find the image as below.



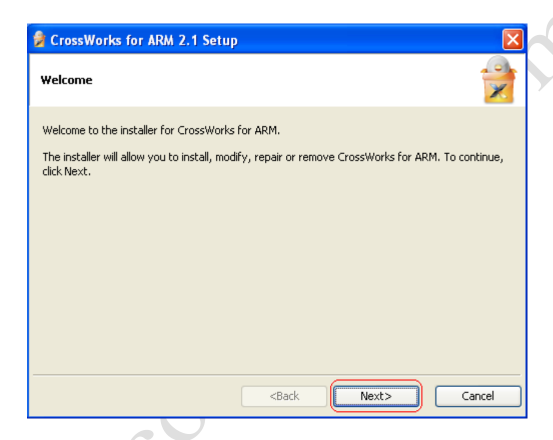
In the above image, click on Run button.

After clicking on Run button, you get a dialog box as in below image, indicating that setup files are being extracted on your computer.



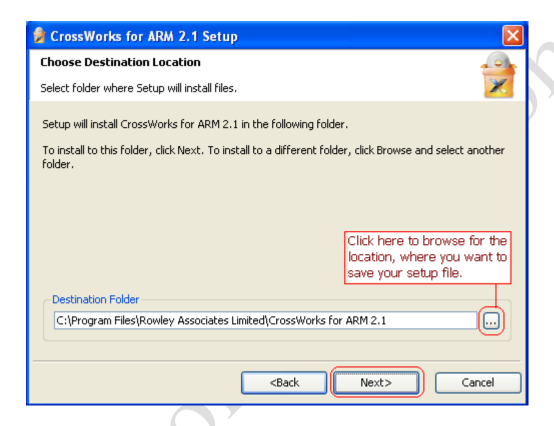
## STEP 2:

After setup files have been extracted, you will get a dialog box as in image shown below, click on *Next* button to continue.



## **STEP 3:**

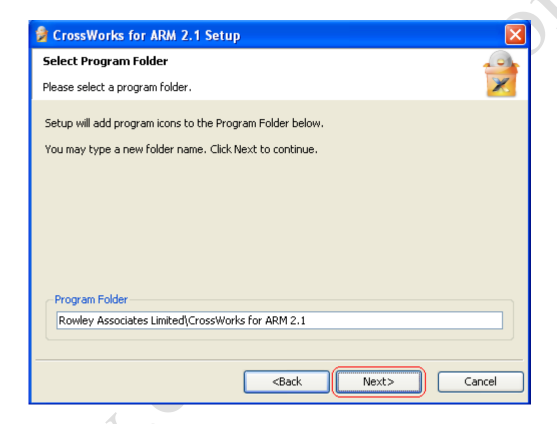
In this step, setup will be installed by default in C drive location. You can also specify your location to install the setup file, by clicking on the browse file button, as shown in the image.



## **STEP 4:**

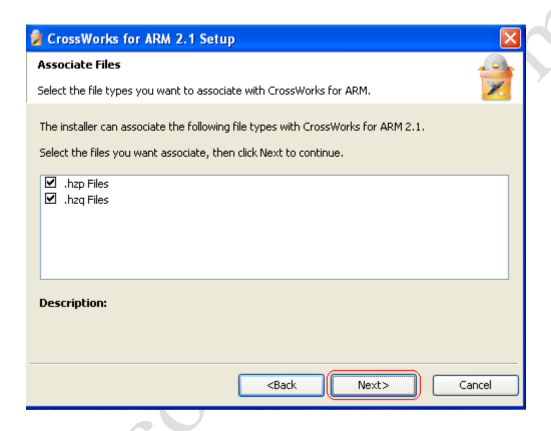
After, you select your drive location to save your setup file, setup will prompt you to add program icons to the program folder, and you can also specify your folder name of your choice.

Click on **Next** button to continue.



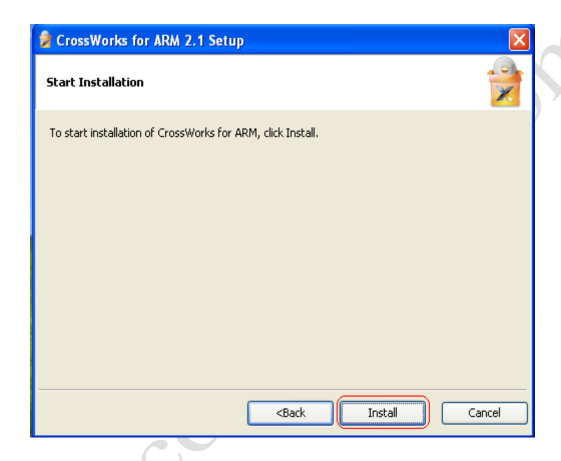
## **STEP 5:**

Here, you get the options to select the files you want to associate with. Select the files & then click on *Next* button, to continue.

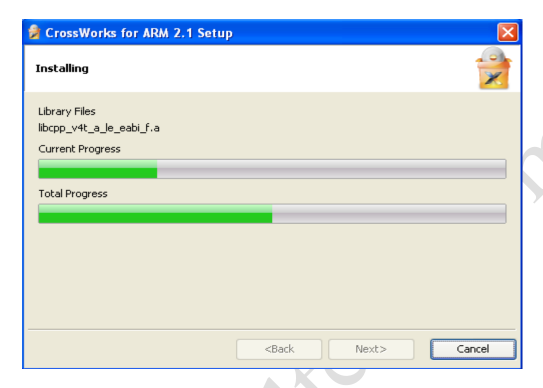


## **STEP 6:**

Here, setup prompts you to start the installation process. Click on *Install* button to start the installation process.



This is how it looks, when your installation is in progress.



#### STEP 6:

This is the last step in finishing your setup process. Click on *Finish* button to finish the setup process.



## **CLARIFICATIONS AND SUPPORT**

For any technical discussion related to the product with our team and various users, visit and post your questions at

## www.coineltech.com/forums

## **READER RESPONSE**

It is our intention to provide you with the best documentation possible to ensure successful use of the product. If you wish to provide your comments on organization, clarity, subject matter, and ways in which our documentation can better serve you, please mail your comments to <a href="mailto:support@coineltech.com">support@coineltech.com</a> or call our Technical Publications Officer at (+91) 80-23154423.

Please list the following information, and use this outline to provide us with your comments about this Data Sheet.

- 1. How does this document meet your hardware and software development needs?
- 2. Do you find the organization of this data sheet easy to follow? If not, why?
- 3. What additions to the data sheet do you think would enhance the structure and subject?
- 4. What deletions from the data sheet could be made without affecting the overall usefulness?
- 5. Is there any incorrect or misleading information (what and where)?
- 6. How would you improve this document?
- 7. How would you improve our software, systems, and products?

#### **After-sale Service**

We have special Technical Support Engineers to provide support and consultation in forms of telephone, E-mail and so on.

TEL: +91-80-23154423

Technical Support E-mail: support@coineltech.com

#### **DISCLAIMERS**

CoiNel Technology Solutions LLP. provides the enclosed document under the following conditions:

This document is intended for use for ENGINEERING DEVELOPMENT, DEMONSTRATION and EDUCATION OR EVALUATION PURPOSES ONLY. As such, the document being provided are not intended to be complete in terms of required design, marketing, and/or related protective considerations,

The user assumes all responsibility and liability for proper usage of the document. Further, the user indemnifies CoiNel Technology Solutions LLP from all claims arising from the handling or use of the documents. EXCEPT TO THE EXTENT OF THE INDEMNITY SET FORTH ABOVE, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

No license is granted under any patent right or other intellectual property right of CoiNel Technology Solutions LLP covering or relating to any machine, process, or combination in which such CoiNel Technology Solutions LLP products or services might be or are used.

Information in this document is believed to be reliable and accurate. However, CoiNel Technology Solutions LLP does not give any representations or warranties, expressed or implied, as to the completeness or accuracy of such information and shall have no liability for the consequences of use of such information.

CoiNel Technology Solutions LLP reserves the right to make changes to information published in this document, at any time and without notice, including without limitation specifications and product descriptions. This document replaces and supercedes all information supplied prior to the publication hereof.

#### **Trademarks**

All referenced trademarks, product names, brands and service names are the property of their respective owners.