

MPLAB X

Student Group

First Name	Surname	Matrikel Nr.

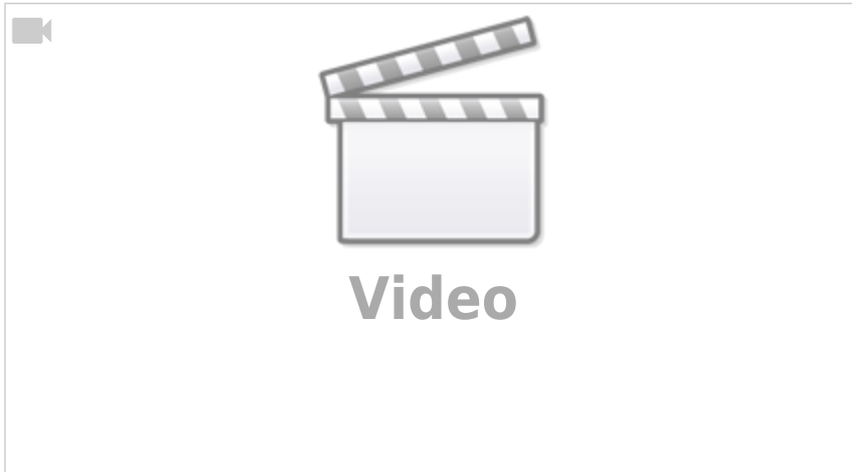
Table of Contents

MPLAB X	2
Create Your First Project with SAMD21 Using MPLAB® Harmony v3	2
Getting Started with the SAM D21 Curiosity Nano Evaluation Kit	2
Step-by-Step Classes from Microchip	2

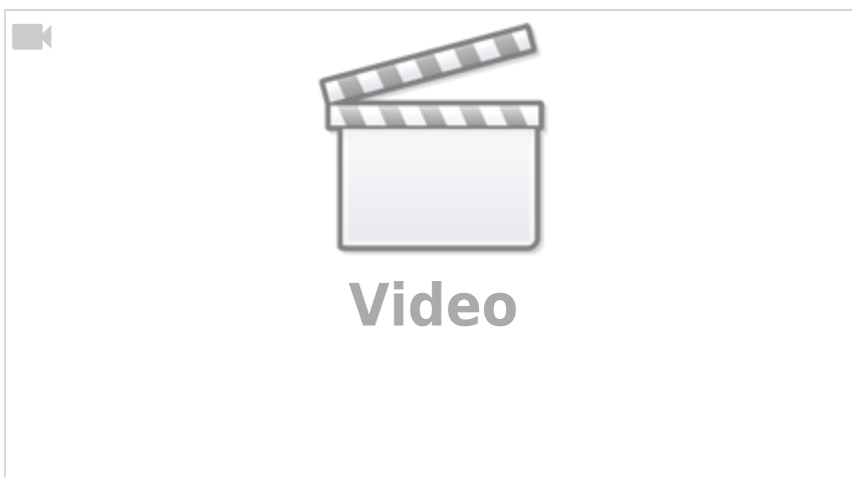
MPLAB X

Für die Einarbeitung in MPLAB X finden Sie hier ein paar Ressourcen zum Selbstlernen.

Create Your First Project with SAMD21 Using MPLAB® Harmony v3



Getting Started with the SAM D21 Curiosity Nano Evaluation Kit



Step-by-Step Classes from Microchip

- [Introduction To MPLAB® X IDE](#)
- [MPLAB® X Tips & Tricks](#)
- [Introduction to Breakpoints with MPLAB® IDE](#) (Fortgeschritten)
- [Visual Debugging with MPLAB® Data Visualizer](#) (Fortgeschritten)

From:

<https://mexle.te.hs-heilbronn.de/> - **MEXLE Wiki**

Permanent link:

https://mexle.te.hs-heilbronn.de/elektronische_systeme/tipps_zu_mplab_x?rev=1712001182

Last update: **2024/04/01 21:53**

