## Customer Seminar Invitation

## Intel MAX10 Webinar

## Explore the architecture and get started with the MAX1000 board

## Dear valued Customer,

In times of fast evolution, staying at the cutting edge of technology is only achievable by continuous learning. With this seminar, Arrow provides you the chance for a job specific training.

This webinar is split into two distinct sections: The first part gives a theoretical overview of the MAX10 FPGA. The presentation shown explains this device family in general as well as its architectural particularities. The second part consists of hands-on exercises using the MAX1000 board. The participants work through the labs on their own PC while staying connected thus having the possibility to ask the tutor for support if required.

## Speaker

```
Marco Smutek (FAE, Arrow)
Klaus Kohl-Schoepe (FAE, Arrow)
```


## Agenda

| 09:00-09:10 | Welcome |
| :--- | :--- |
| 09:10-11:00 |  <br> Discussion of its Architectural Features |
| $11: 00-11: 30$ | Features of the MAX1000 Board |
| $11: 30-11: 45$ | Labs Introduction |
| $12: 00-13: 00$ | Lunch-Break (stay connected!) |
| $13: 00-16: 00$ | Hands-on Exercises (use own PC with Arrow support) |

## Date:

$28^{\text {th }}$ April 2021

## Location:

online

## Language:

English

## Workshop Prerequisites:

Quartus Prime Lite 18.1
(full installation);
MAX1000 board

## Actions during the seminar:

Presentation, Hands-On Exercises

