

SEMINAR INVITATION

Partner:



WURTH ELEKTRONIK MORE THAN YOU EXPECT

INVITATION TO OUR SEMINAR ON 7TH NOVEMBER 2024 WITH STMICROELECTRONICS

Würth Elektronik eiSos GmbH & Co. KG and STMicroelectronics invite you to our seminar Insights into a Heat Pump Solution – A deep Dive into PFC, Motor Control & EMC Filtering on 7th November 2024 in Dortmund.

Date:

7.11.2024 in Dortmund

Address:

Radisson Blu Hotel An der Buschmühle 1 44139 Dortmund

Please register by 24th October 2024 as the number of participants is limited. You can find the registration here: www.we-online.com/seminar-registration

We would be pleased to welcome you to our seminar.

With kind regards
Würth Elektronik eiSos GmbH & Co. KG

AGENDA

Insights into a Heat Pump Solution – A deep Dive into PFC, Motor Control & EMC Filtering

| 8:30 – 9:00: | Registration and Welcome |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9:00 – 9:30: | INTRODUCTION Heat pump Application Overview Deep dive into Heat pump Reference Design |
| 9:30 – 10:30: | Ways how to integrate a HV Inverter Power stage Pro/Con between the different approaches (discrete/IPM/Motor Driver) Typical challenges |
| 10:30 – 11:00: | Coffee break |
| 11:00 – 12:00: | HEATPUMP EMC DISCUSSION EMC measurement results on the Heat pump Reference Design |
| 12:00 – 13:00: | Lunch break |
| 13:00 – 14:00: | ACTIVE PFC SOLUTIONS Live Demonstration Power Topologies (Boost, Totem pole, Barbi,) |
| 14:00 – 15:15: | PASSIVE COMPONENTS & DESIGN CONSIDERATIONS Inductors Best Practices |
| 15:15 – 15:30: | Coffee break |
| 15:30 – 16.00: | CONCLUSION & Q&AEcosystem EvaluationKey Product Families Overview |