



SEMINAR INVITATION

on 02.07.2026 in Perth

Partner:



WÜRTH ELEKTRONIK MORE THAN YOU EXPECT

INVITATION TO THE FREE EMC AND DFM SEMINAR ON 02.07.2026 IN PERTH

Würth Elektronik cordially invite you to the free EMC and DFM Seminar on 02.07.2026 in Perth.

The seminar was designed by engineers and technicians and is aimed at people who are interested in practice-oriented content, to get support in the development of error-free electronics and devices.

Main topics:

- EMC Design Tips
- EMC Debugging for Radiated and Conducted Emissions A Case Study
- From Prototype to Production: The DFM Decisions That Matter
- Workshop: DIY Near Field Probe

Seminar location:

Gosnells Golf Club
95 Sandringham Promenade,
Perth, Western Australia 6155, Australia

Thursday, 2nd of July from 08:45 a.m. to 04:30 p.m.

Please register by 25.06.2026 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

AGENDA FOR THE FREE EMC AND DFM SEMINAR ON 02.07.2026 IN PERTH

08.45 - 09.00 a.m.	Arrival
09.00 - 09.30 a.m.	Welcoming and morning tea
09:30 - 10.30 a.m.	EMC Debugging for Radiated and Conducted Emissions - A Case Study
10.30 - 10.45 a.m.	Break
10.45 - 12.15 p.m.	Workshop: DIY Near Field Probe
12.15 - 01.15 p.m.	Lunch and Networking
01.15 - 02.15 p.m.	From Prototype to Production: The DFM Decisions That Matter
02.15 - 02.45 p.m.	Tea break
02.45 - 03.45 p.m.	EMC Design Tips
03.45 - 03.50 p.m.	Q&A and Closing
03.50 - 04.30 p.m.	EMC Lab Tour -15mins drive from Gosnell Golf Club

PRESENTER'S BIOGRAPHY

Mr. Daryl Wong - Senior Field Application Engineer, Würth Electronics

Daryl began his career as an R&D engineer, where he spent several years designing RF TV and set-top box tuners, as well as Bluetooth and wireless audio modules, at a multinational corporation. He then transitioned into roles as a Field Application Engineer and later in product management, focusing on RF and wireless modules. His expertise encompasses cellular modules, GPS modules, and Wi-Fi/Bluetooth solutions for telematics applications.

In 2016, Daryl joined Würth Electronics as a Senior Field Application Engineer, continuing to leverage his extensive technical knowledge and industry experience

Ms. Parvin Sherakar - Owner, Spectra EMC Lab

Parvin has over 21 years of experience in electronics design, testing, EMC design, and production support across a wide range of industries, including automotive, medical, railway, industrial, and consumer products. Throughout her career, she has worked extensively on product development, compliance testing, and design optimization to ensure reliability and performance.

Her expertise spans hardware design, PCB development, troubleshooting, and production support, with a strong emphasis on practical engineering solutions and industry compliance.

As the Owner of Spectra EMC Lab, Parvin has established a professional EMC testing facility focused on providing flexible, practical, and affordable compliance support solutions for a wide range of industries.

Mr. Jason Reeves - Director, Entech Group of Companies

Jason Reeves began his career with Entech in 1993 as a radio tradesman, working on high-end metal detectors and HF radio testing and calibration. In 1997, he progressed to Production and Test Manager while completing an Advanced Diploma of Business. Following his promotion to Sales Manager in 2006, Jason completed a degree in Marketing.

Over more than three decades in electronics manufacturing, Jason has seen many innovative products struggle due to high production costs, poor planning, and design decisions made under time-to-market pressure. These experiences shaped his passion for Design for Manufacture (DFM) and his belief that better collaboration between engineering and manufacturing is critical to commercial success.

Today, Jason's mission is to help position Australia as a global centre of excellence for innovation and advanced manufacturing through smarter, more manufacturable product design.