

Wireless Power Taipei

Qi Developer Conference - 31 Aug

Wireless Power Tradeshow - 1 Sept

Grand Mayfull Hotel Taipei

Qi Developer Conference

31 August 2017

Location:

Grand Mayfull Hotel Taipei

No.55, Lequn 2nd Rd., Zhongshan Dist., Taipei 10462, Taiwan

An opportunity to learn how to design wireless power products that are safe, efficient, and attractive.

A series of lectures by world-leading experts on the design of wireless power products.

- Design of wireless power products
 - General system design
 - Designing for high efficiency
 - Wireless Fast-charge solution
 - Managing friendly metals
 - Coil placement and alignment options
- Product Testing and Certification
 - Compliance Testing
 - Interoperability Testing
- Registering products in the Qi Certified Product Database
 - Certified Subsystems
 - Certification of Substantial Similar products
- Product safety
 - Foreign Object Detection
 - Keeping Li-ion batteries cool
 - Preventing induction of high voltages in power receivers
 - Preventing damage to RFID cards
- Regulations
 - Spectrum regulations
 - EMF (ICNIRP)
 - Efficiency / Energy Star

[Read more about the program >](#)



Registration (required)

Participation is free of charge for participants in the WPC members meeting.

Non-members pay:

- US\$ 170,- (register before August 15)
- US\$ 350,- (register on-line after August 15)
- TWD 12000 (pay on-site)

[Non-member registration \(pay by credit card\) >](#)

WPC members please register [here](#).

Wireless Power Tradeshow

1 September 2017

Location:

Grand Mayfull Hotel Taipei

No.55, Lequn 2nd Rd., Zhongshan Dist., Taipei 10462, Taiwan

Exhibition and presentations about products, components, test equipment, and services

- Technologies and products for 5-30 Watts
- Technologies and products for 30-200 Watts
- Technologies and products for 200 - 2400 Watts

[Read more about the Tradeshow Program >](#)

Tradeshow Exhibitors

[A.K. Stamping Co., Ltd.](#)

[Generalplus Technology, Inc.](#)

[Holtek Semiconductor, Inc.](#)

[Integrated Device Technology, Inc.\(IDT\)](#)

[Intertek Testing Services Hong Kong Limited](#)

[Micropross](#)

[nok9](#)

[NuVolta Technologies, Inc.](#)

[NXP](#)

[Richtek Technology Corporation](#)

[ROHM Co., Ltd.](#)

[SGS](#)

[Shenzhen Hello Tech Energy Co., Ltd.](#)

[STMicroelectronics](#)

[Texas Instruments](#)

[Toshiba Corporation](#)

[U-Way Corporation](#)

[Wireless Power Consortium Kitchen Working Group](#)

[Würth Elektronik eiSos GmbH & Co. KG](#)

[Wylless Co., Ltd.](#)

Registration benefits:

- Lunch on August 31
- Networking event (drinks and food) in the evening of August 31
- Copies of presentations made available after the event.



Registration (optional)

Access to the Wireless Power Tradeshow is free of charge.

Register with your email address to receive information about speakers, exhibitors. Registered visitors will be able to download the presentations after the event.

Information for Speakers and Exhibitors

Information for speakers and exhibitors is in the **member's area of this website**.

Official Partners

IEEE STANDARDS ASSOCIATION

Event Website Link:

https://www.wirelesspowerconsortium.com/tradeshows/20170901_taipei/



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