## **NXP WIRELESS POWER SOLUTIONS**

MAY - 2017





SECURE CONNECTIONS FOR A SMARTER WORLD



## **Wireless Power Standards**

	Standard	Technology	Characteristics	
Compatible HW base	Qi (WPC)	<ul> <li>Inductive coupling</li> <li>80 – 200kHz</li> <li>2 – 2000W</li> </ul>	- Dominant market share low power – up to 15W high power – up to 200W kitchen – up to 2000W resonant – free positioning	
		<ul><li>Inductive coupling</li><li>100 – 200kHz</li><li>2W</li></ul>	<ul><li>Apple Watch</li><li>Qi subset frequency range</li></ul>	
	PMA PMA	<ul><li>Inductive coupling</li><li>105 – 400kHz</li><li>2 – 15W</li></ul>	- Qi subset frequency range	*
	A4WP Z	<ul><li>Inductive resonant coupling</li><li>6.78MHz</li><li>2 – 50W</li></ul>	<ul><li>No released products (May '16)</li><li>Intel, pulled out (May '16)</li></ul>	



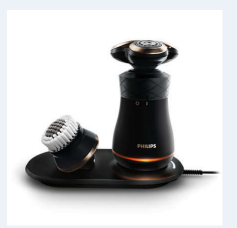
# **WPC Qi Everywhere**

Mobiles	Cars	Consumer
Samsung, Google, LG, Sony, HTC, Motorola, Microsoft, Nokia,	Toyota, Ford, Audi, VW, Skoda, Honda, Hyundai, BMW, Mercedes-Benz,	Dell, Ikea, Philips, Panasonic, McDonalds, AirCharge, PowerSquare,











## **NXP** Wireless Power Products on the Market



Automotive		
AUDI	Q7, A4	
HONDA	Accord, Civic, CRV	
BMW	5 Series, 7 Series	
KIA	K5 JK, Sportage, K7	
VW	Tiguan	
HYUNDAI	Avante, Ecqus	
SEAT	Ateca	
SKODA	Superb, Octavia	

Consumer		
LG	G3 Phone Tx	
Philips	S8860 Tx	
PowerSquare	Tango Dual Tx	
Belkin	BOOST↑UP™ Tx	











# **Customer Challenges**

Time to market is key factor to success (big boom of Wireless Charging)

- New technology
- Know-how
- Standards compliance
- Certification

NXP Wireless Power Solutions perfectly address all this needs!



# **NXP** is Key Contributor in WPC

Founding member of Qi Wireless Power Consortium (WPC)

Co-chair of Specification Working Groups in WPC



NXP Qi Solutions are golden units in WPC specification

NXP Qi Solutions are part of certification interoperability test bed



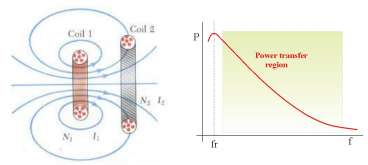
# NXP WIRELESS POWER PORTFOLIO



## MI vs. MR

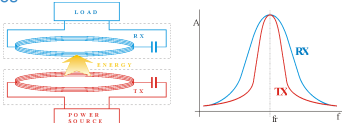
## Magnetic Induction (MI)

 Transmitter coil creates a magnetic field, and receiver coil picks up the magnetic field and generates electric current



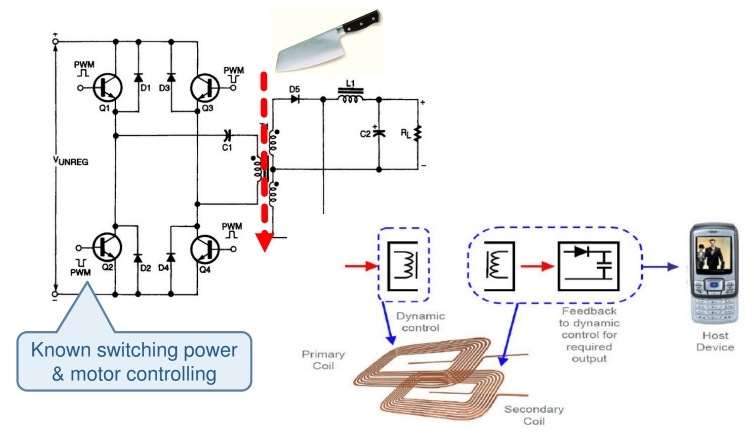
## Magnetic Resonance (MR)

Both transmitter and receiver coils operate at approximately same natural frequencies





# **Actually You've Known**





# **NXP MCU-based Solutions for Advanced Designs**

Questions	Feasibility
<ul> <li>Higher cost?</li> <li>Harder to start up?</li> <li>Longer design period?</li> </ul>	<ul> <li>Flexibility to use your own favorite parts</li> <li>Turn-key solutions</li> <li>Easier for tuning for certifications</li> <li>Specification update without PCBA change</li> <li>Controllable thermal / EMI performance</li> <li>Function extensible         <ul> <li>Customized U/I</li> <li>Higher watts provided</li> <li>etc</li> </ul> </li> </ul>



## **Wireless Power Solutions Platform**

HW

- Reference design
- Optimized BOM

SW

- Professional Grade Qi certified library
- Customizable application / clean API

Support

- Application Expertise
- On-site support up to production

Certification

**Customers Benefits:** 

- · WPC consortium co-chair
- Only available 1.2.3 certified solution



Reduced Time to Market

Reduced Risk

Reduced Development Cost



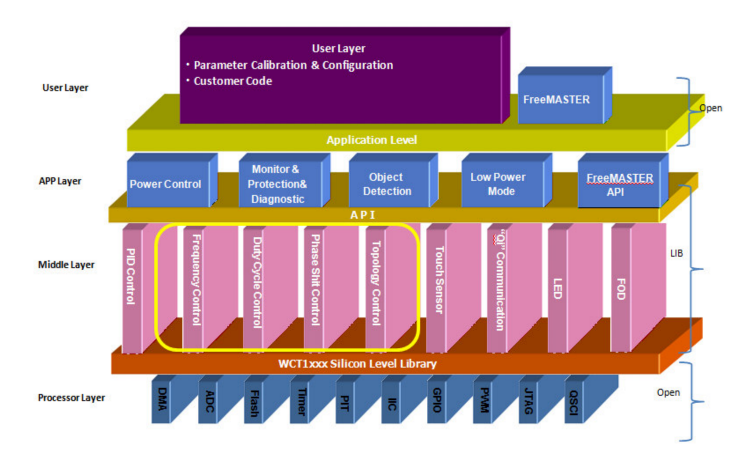
# **Application Flexibility**

- Custom FOD
- Additional application
- Qi disablement/enablement
- PMA disablement/enablement
- System/user interfaces definition
- Proprietary devices enablement
- Proprietary monitoring/protections
- Proprietary messages between Tx and Rx





## **Software Structure**





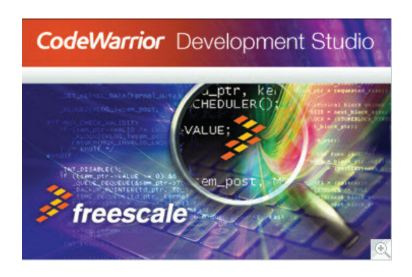
# **Development Tools**

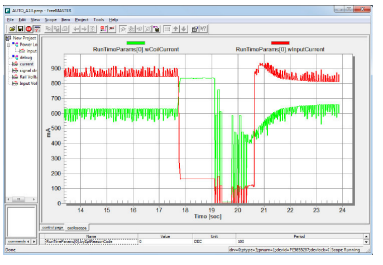
## **CodeWarrior**

Eclipse based IDE

## **FreeMASTER**

- Monitoring
- Tuning
- Calibration
- Debugging



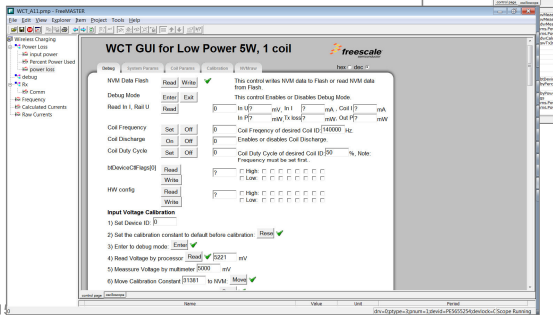




# FreeMASTER for Wireless Charging

## •Real-time Design Analysis

- Data Visualization
- Data real-time acquiring
- UART / JTAG / CAN



400-

200-≥ 150-

Wireless Charging

input power

power loss
debug
Rx

Calculated Currents

- Percent Power Used

Debugging & Tuning

• 16 • B / U / D D ■ ■ ■

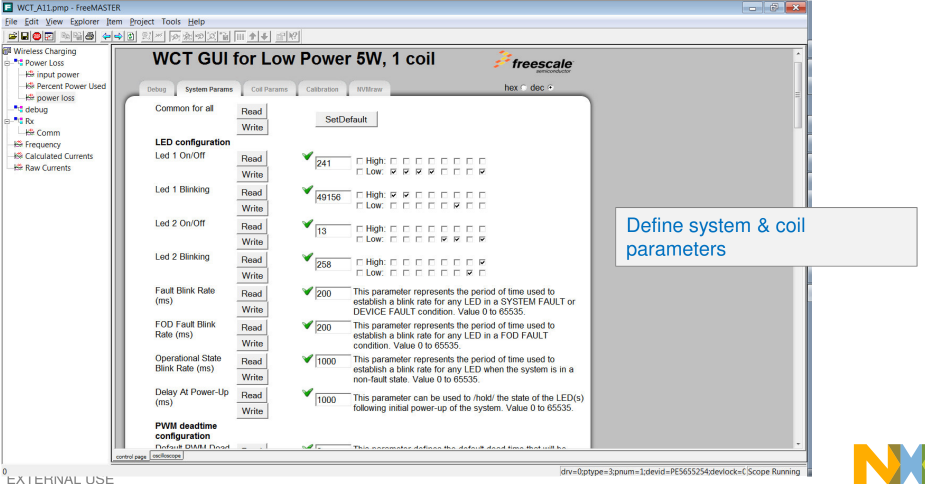
Plimit

dry=0:ptype=3:pnum=1:devid=PE5655254:devlock=C Scope Running

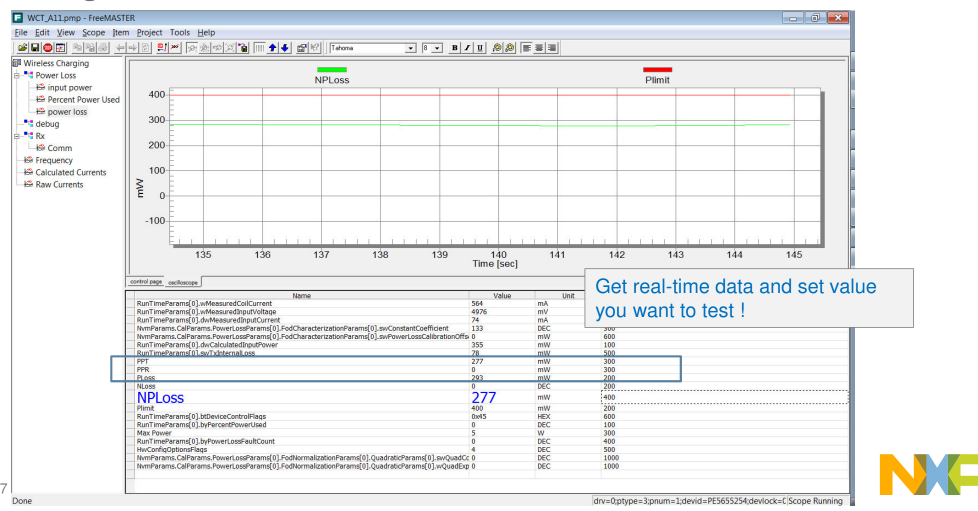
- Parameter tuning
  - System parameters
  - Coil parameters
  - Calibration ex. FOD boundary
- Result written to Flash
- Configuration file creating



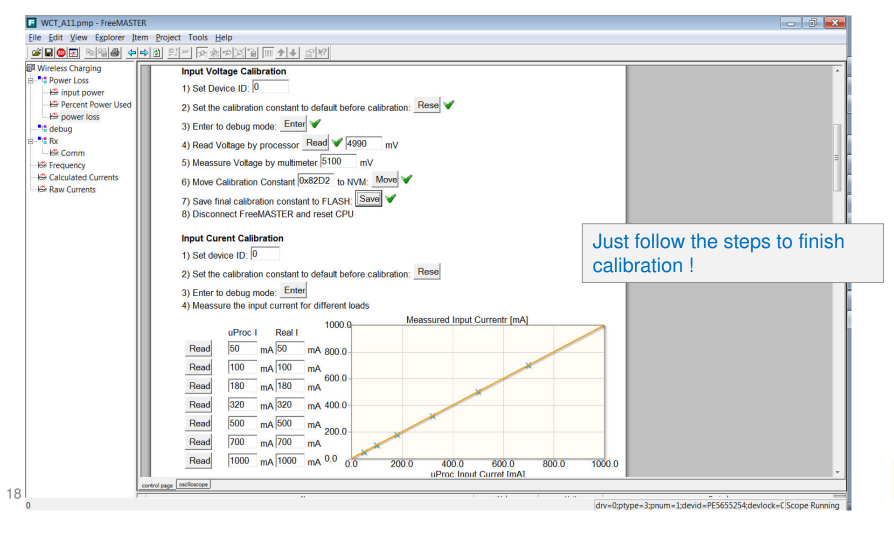
# **Configuration in FreeMASTER**



# **Tuning in FreeMASTER**



## **Calibration in FreeMASTER**



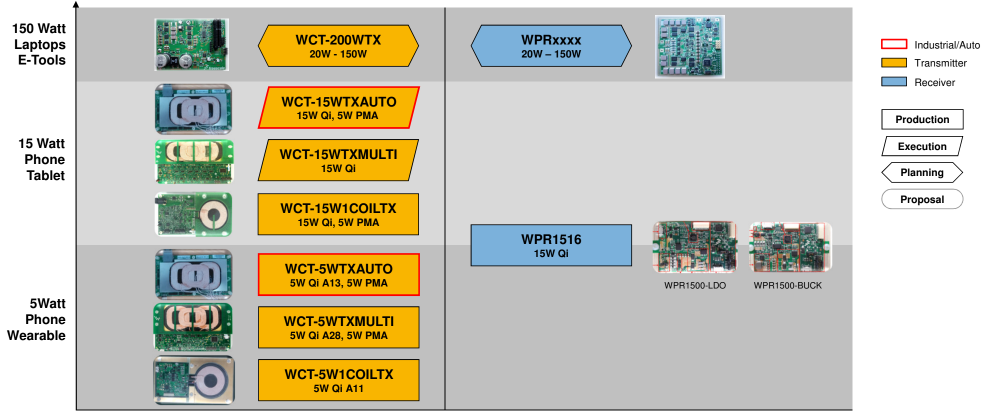


# NXP WIRELESS POWER PORTFOLIO



## **NXP Wireless Power Solutions Portfolio**

#### **Power / Applications**



Transmitter Receiver



# NXP BASE POWER SOLUTIONS



# **A11 5W Single Coil Transmitter**

## Target Applications:

- Wearable Charger, Mobile Charger

#### Features:

- Compliant with WPC low power specifications
- On chip digital demodulation
- Resonance Shift and Power Loss FOD methods
- Dynamic input power limit
- Power transfer efficiency exceeds 75%
- http://www.nxp.com/products/power-management/wirelesscharging-ics/wct-5w1coiltx-single-coil-wireless-chargerreference-design:RDWCT-5W1COILTX



### · Availability & Certification:

- Available for demo and evaluation now!
- Got WPC Qi certification with WCT1000CFM



## A28 5W 3 Coil Transmitter

## Target Applications:

- Wearable Charger, Mobile Charger, Free positioning

#### Features:

- Compliant with WPC low power specifications
- On chip digital demodulation
- Resonance Shift and Power Loss FOD methods
- Dynamic input power limit
- Power transfer efficiency exceeds 70%
- PMA v1.0 specifications
- NXP IP in WPC specifications
- http://www.nxp.com/products/power-management/wirelesscharging-ics/5w-multi-coil-a-type-wireless-chargingtransmitter-reference-design:RDWCT-5WTXMULTI



#### · Availability & Certification:

- Available for demo and evaluation now!
- Got WPC Qi certification with WCT1101CLH



## A13 5W 3 Coil Automotive Transmitter

## Target Applications:

- Automotive, Wearable Charger, Mobile Charger, Free positioning

#### Features:

- Compliant with WPC low power specifications
- On chip digital demodulation
- CAN, NFC interfaces
- Fixed frequency PWM control (better EMC)
- Resonance Shift and Power Loss FOD methods
- Key FOB and AM band avoidance
- PMA v1.0 specifications
- AEC-Q100 grade 2 certification
- http://www.nxp.com/products/power-management/wirelesscharging-ics/wct-5wtxauto-multi-coil-wireless-chargingtransmitter-reference-platform-for-automotiveapplications:RDWCT-5WTXAUTO

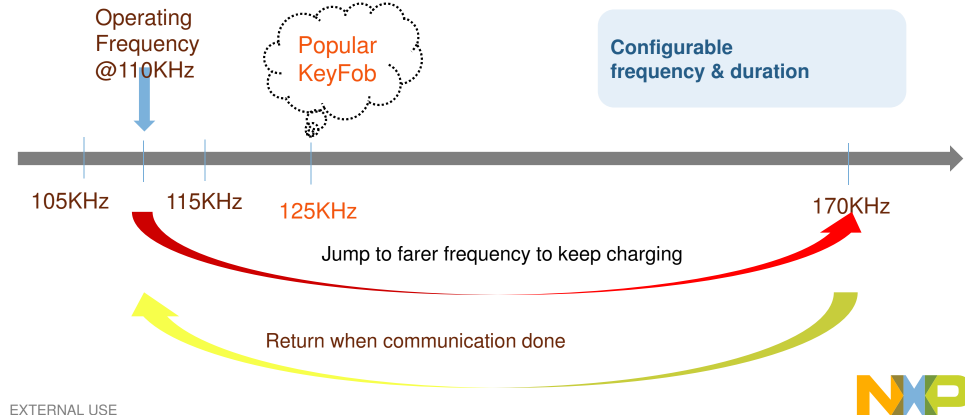


### Availability & Certification:

- Available for demo and evaluation now!
- Got WPC Qi certification with WCT1001AVLH



# **KeyFob Avoidance in A13**



# NXP EXTENDED POWER SOLUTIONS



# **15W Single Coil Transmitter**

## Target Applications:

- Fast Mobile Charger, Tablet Charger

#### Features and Enablement:

- Compliant with WPC-Qi medium power specifications
- On-chip digital demodulation
- Back compliant with WPC low power specifications
- More than 75% transfer efficiency
- Q-Factor and Power Loss FOD methods
- Ultra-low bill-of-materials (BOM) cost
- http://www.nxp.com/products/power-management/wirelesscharging-ics/wct-15w1coiltx-15-watt-single-coil-wirelesscharging-transmitter-reference-platform:RDWCT-15W1COILTX



### Availability & Certification:

- Available for demo and evaluation now!
- Qi Certification on-going



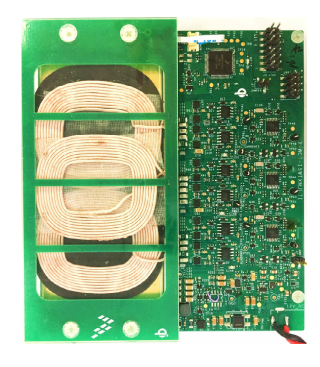
## 15W Multi Coil Transmitter

## Target Applications:

- Fast Mobile Charger, Tablet Charger, Free positioning

#### Features and Enablement:

- Compliant with WPC-Qi medium power specifications
- On-chip digital demodulation
- Back compliant with WPC low power specifications
- 1st WPC free positioning multiple coils medium power transmitter solution using frequency control, duty cycle control, phase shift control, and topology switch
- Q-Factor and Power Loss FOD methods



#### Availability & Certification:

- Q2'16
- Qi Certification on-going

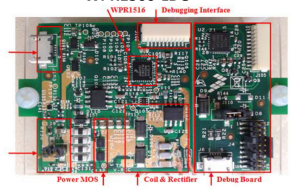


## 15W Receiver

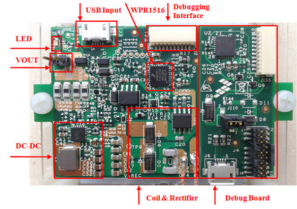
## Target Applications:

- Tablet Charger, Fast Mobile Charger
- · Features and Enablement:
  - Compliant with latest WPC medium power specifications
  - Input power (3.5 V ~ 20 Vac peak) from the transmitter via the receiver coil
  - Power transfer efficiency exceed 74%
  - Support two-way communication, transmitter to receiver by FSK and receiver to transmitter by ASK
  - Hardware protection of rectifier voltage, output voltage and output current
  - Directly support Quick Charge 2.0 & 3.0 (Class A) & Pump Express +
  - PCB size 40 mm × 40 mm
  - Selected as WPC golden MP receiver
  - http://www.nxp.com/products/power-management/wireless-chargingics/wpr1500-buck-15w-wireless-charging-receiver:RDWPR1500-BUCK

#### **WPR1500-LDO**



#### WPR1500-BUCK



### · Availability & Certification:

- Available for demo and evaluation now!



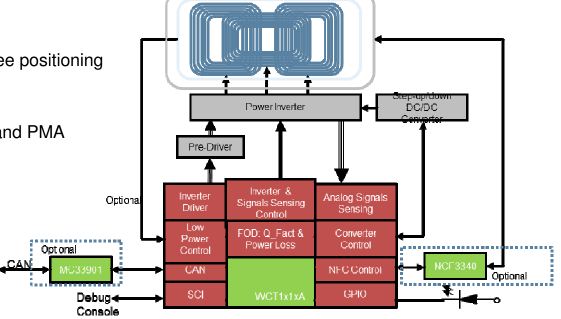
## 15W Multi Coil Automotive Transmitter

## Target Applications:

- Automotive, Fast Mobile Charger, Tablets Charger, Free positioning

#### Features and Enablement:

- Dual mode compliant, WPC-Qi medium power spec and PMA
- On-chip digital demodulation
- Back compliant with WPC low power specifications
- Q-Factor and Power Loss FOD methods
- Key FOB and AM band avoidance
- CAN interface to connect with vehicle network
- NFC enabled, NCF3340



### Availability & Certification:

-Q1'17



# NXP HIGH POWER SOLUTIONS



# 20W – 200W Single Coil System (Tx + Rx)

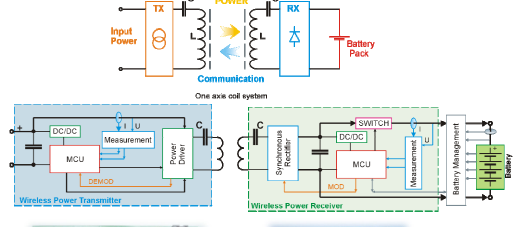
## - Developing

## Target Applications:

- Laptop Charging, Power Tools Charging, Tablet Charging

#### · Features and Enablement:

- High efficiency >90% (Best eff: 94%/110W)
- Low temperature without any heatsink (up to 42°C)
- Prepared to be compatible with Qi specs for <15W
- Transmitter supply voltage: 24 V DC / 6A;
- Working frequency from 90-110kHz;
- Distance gap between TX and RX from 5 to 14mm;
- All types of Lithium based batteries;
- Battery capacity up to ~10Ah, 3 to 6-cells in series;









# **Rx Thermal Operation**

30min of **100W** power transfer

Max temperature **42.2** ℃

Placed on rubber plate on table

No heat sink

