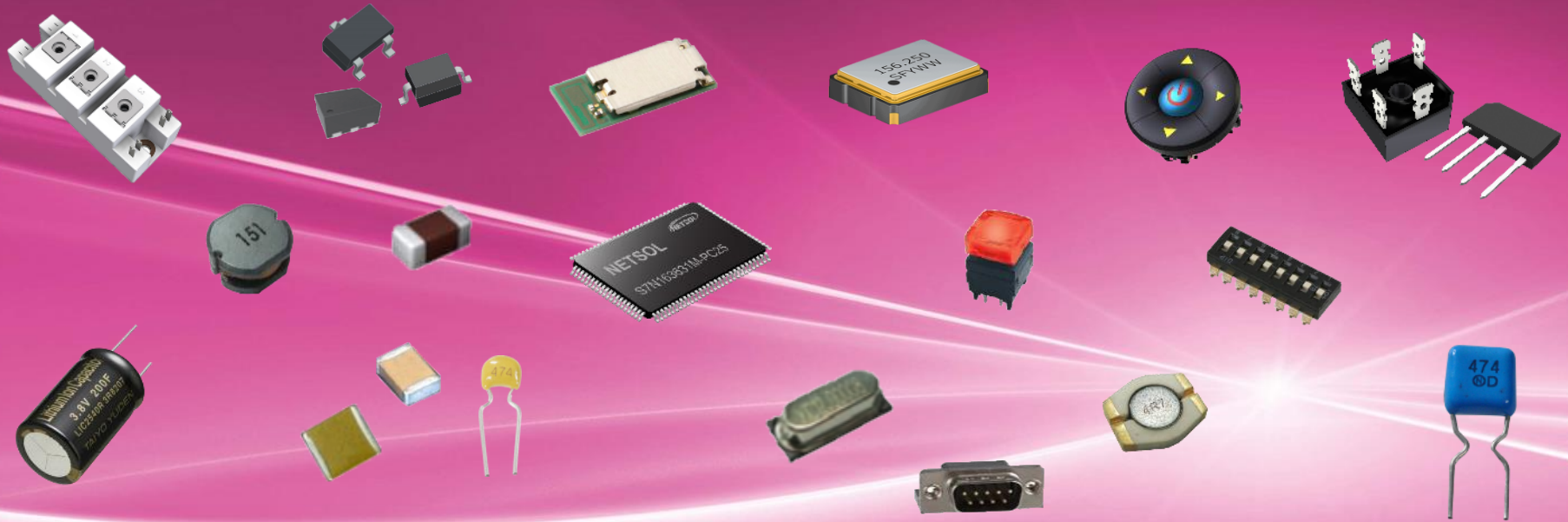


Wireless Charging Coil











Chilisin

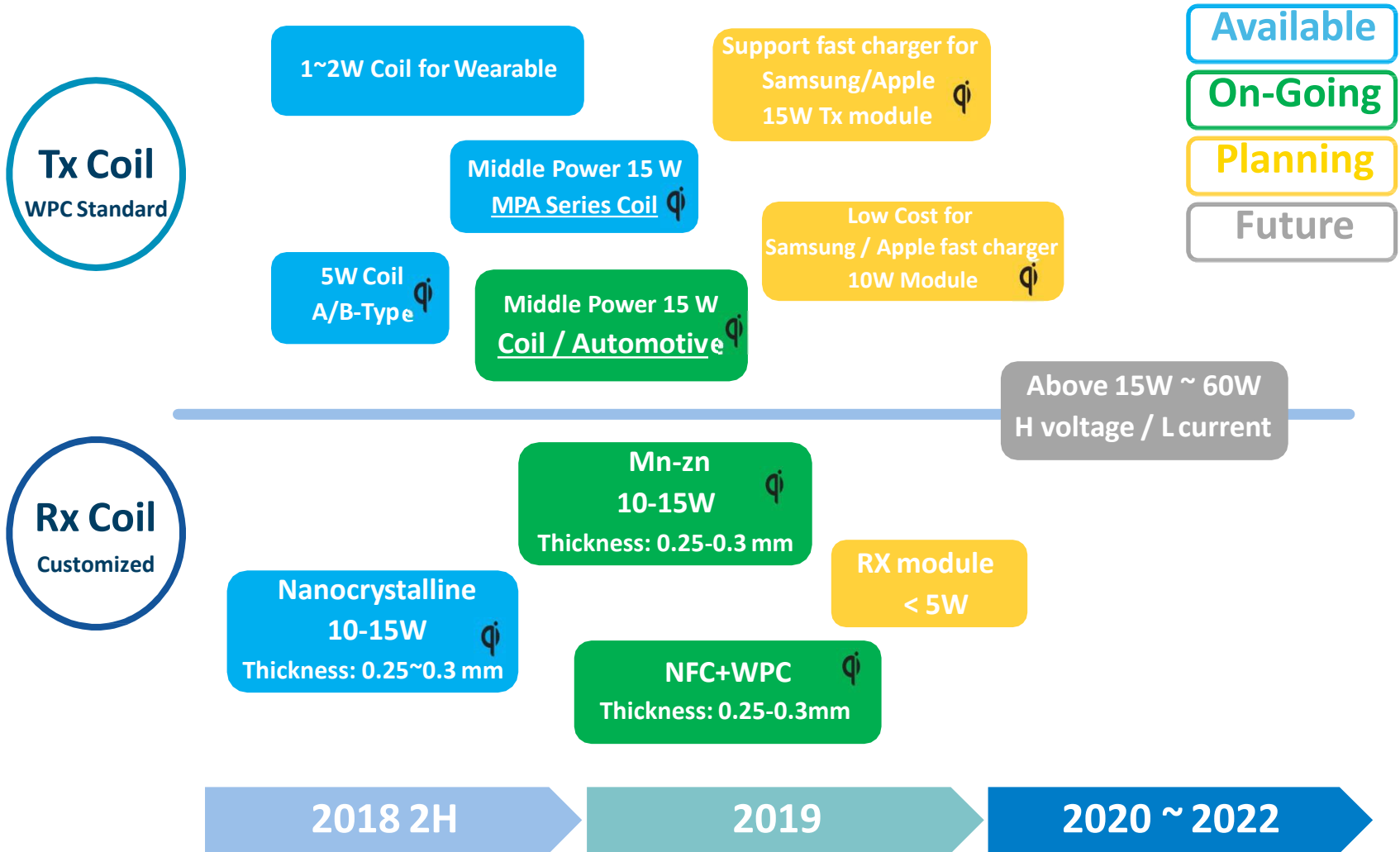
15.10.2020

Wireless Power Transfer

Dimension: mm

	Spec	Dimension (LxWxT)	Coil Inductance	Coil DCR
	2WIRE 2LAYERS/10T	ø50 x 3.8	6.3μH ±10%	25mΩ
	1WIRE 1LAYERS/12T 3 pcs/1 SET	56.5x98.3x3.5	11.5μH~12.5μH ±10%	70mΩ
	1WIRE 1LAYERS/12T	53x53x5	10μH ±10%	61mΩ
	1WIRE 2LAYERS/30T	16 x10 x 0.8	17μH±10%	1.03Ω
	2WIRE 2LAYERS/15T	25 x 15 x 1.0	11.5μH±10%	480mΩ
	2WIRE 1LAYERS/15T	43 x 33 x 0.8	12μH±10%	190mΩ
	1WIRE 1LAYERS/35T	ø21 x 0.31	34.4μH±5%	3Ω
	2WIRE 1LAYERS/15T	31x38 x 1	12.1μH±10%	250mΩ

Wireless Power Transfer Roadmap



Your contact person for Wireless Charging Coil

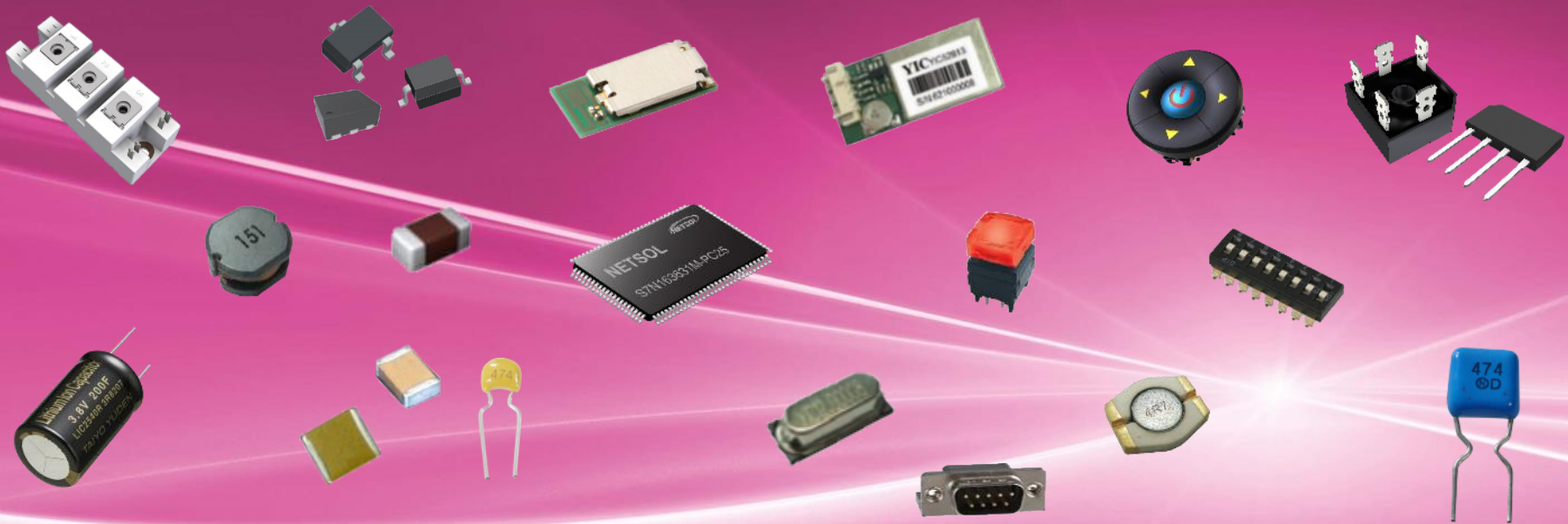


Wilhelm Haßenpflug
Managing Director

phone: +49 5063 2712-0

mail: hassenpflug@blume-elektronik.de

Thank You !



<https://www.blume-elektronik.de>

<https://www.blume-elektronik.de/Chilisin-Electronics-corp/>

