

The background of the advertisement features a modern, minimalist desk setup. A large, light blue circular area is centered over the desk, containing the WARPS logo and tagline. Surrounding this central area are various electronic devices: a smartphone, a smartwatch, a desk lamp, a computer mouse, and a keyboard. Each device is shown with a small icon and a percentage indicating its charging status. The overall aesthetic is clean and futuristic, with a focus on wireless technology.

WARPS

Innovate your life
a true wire-free future

50% Charged

61% Charged

85% Charged

100% Charged

100% Charged

92% Charged

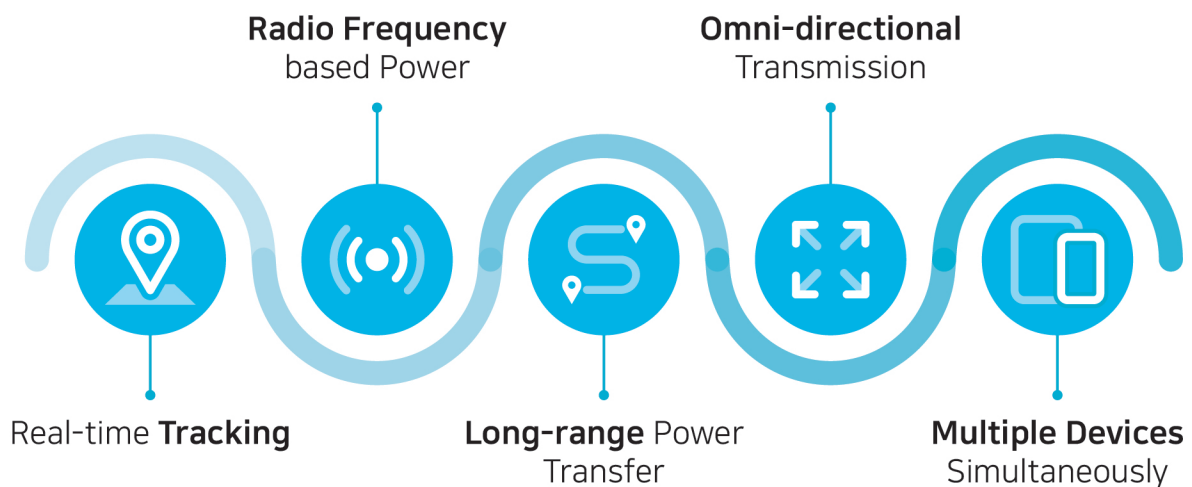
70% Charged

WARPS

About us

WARP Solution, the developer of WARPS technology is a world leading company that creates a 'wire-free' future for people today and generations to come. WARP Solution specializes in providing Radio Frequency based power to all kinds of electronic devices at a long distance using our own developed RF Power Amplifier Package. WARP Solution aims to provide the most promising future of wireless charging that will transform into a wide range of IoT applications while transforming the way consumer and industries charge and power electronic devices everywhere in our daily lives.

WARPS technology



Possibilities are endless!

As IoT market size increases evidently, we expect smart homes with unlimited features. With WARPS technology, we can power and adjust settings in living spaces just in a few touches.



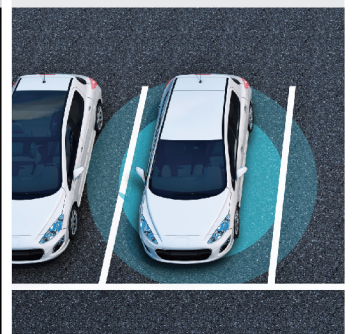
Industrial level of wireless charging system involves power transferring to machines and robots and gathering data over the air. All this done in real time will increase efficiency and minimize downtime.



Wireless power transfer can be very beneficial to medical devices. With WARPS technology, batteries for implantable devices won't need to be replaced. It can simply be recharged!



Imagine wirelessly charging pads in parking lots, and imagine more. Wireless charging system embedded lanes are possible. Charging your electronic devices will be just simple as ABC with WARPS.





Business Product Prototypes

Both transmitter and receiver can be customized and embedded into a number of different IoT devices



Software Controlled

WARPS provides a software to perfectly control WARPS devices. It is compatible with both Android and IOS. With a password set, WARPS software automatically identifies the battery-hungry devices and helps control everything within the power range. Charging data is updated in real-time. You can schedule charging time, and activate charging with voice assistance system. Imagine more and WARPS will make it possible.



We provide the power you need!

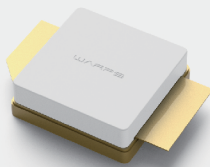
WARPS Hybrid Radio Frequency based Power Amplifier Package is a core component of long-range wireless charging and 5G network. We participate in PA production exclusively: from circuit drawing to package designing.

WARPS technical resources concerning PA design techniques and patents-awarded methods secure its high quality. Improvement has been shown in thermal performance and speed of delivery. Size and cost of products are significantly reduced; circuit matching process is unnecessary. Meet our highly efficient PA products offered for a variety of applications.



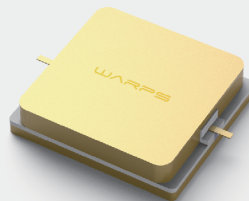
WARPS Power Amplifier Products

All WARPS PA products can be customized for each order



GaN SIMFETs

Small Internally Matched FET
3.4GHz - 3.7GHz
15mm X 8.6mm



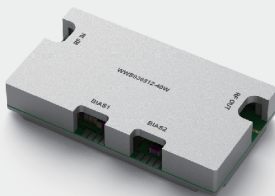
GaN IMFETs

Internally Matched FET
L, S, C, X-Band IMFET
16.6mm X 15mm



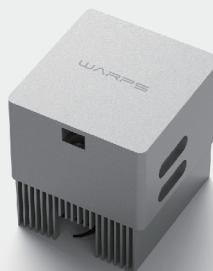
GaN Power Transistors

Package Discrete Type
Up to 10GHz
5.1mm X 4.1mm



Power Amps Module

Wide Band PA Module
30MHz - 512MHz
70mm X 38mm



Pallet RF Power Amplifiers

RF based Wireless Power Transfer Module
5.7GHz - 5.9GHz
50mm X 47mm X 53mm



Doherty PA Packages

High Efficiency Power Amplifier Package
3.4GHz - 3.7GHz
25mm X 15mm



12F, 56, Seongsuil-ro (BY Center), Seongdong-gu, Seoul, 04782, Republic of Korea | (82) 2 532 2555
warps@warpsolution.com | www.warpsolution.com | Copyright © WARP Solution. All Rights Reserved.

