



PTX130W is a powerful and efficient NFC controller for NFC wireless charging of battery powered devices. It not only provides wireless charging capabilities, but also serves as a complete NFC reader, complying with all NFC standards.

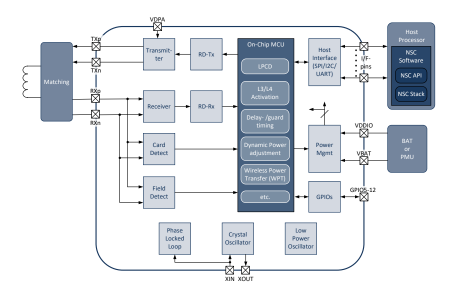
- Industry best output power, harvesting 1W on the listener, enabling fast charging
- Power negotiation for power dissipation optimization
- Data exchange between poller and listener allowing additional functionalities
- Simple antenna structure using standard single layer FPC technology



Features and Benefits

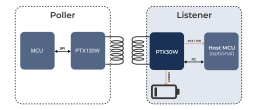
| Market Requirement | Differentiator | Customer Benefits |
|--|--|--|
| High harvesting power capability | Able to harvest up to 1W on the listener Twice more than best competitor solution | Allows fast charging and charging of batteries with higher capacity |
| More flexibility in positioning Poller and Listener | Direct antenna connection with removal of EMI filters enable constant system matching | More placement flexibility between charger and device antennas Allows to remove bulky magnets |
| Simple integration Consistent manufacturing: Same performance across devices | DiRAC: Direct antenna connection reducing the BoM count and area | 50% less effort for RF matching and certification of a device Less components allow to assure marginal NFC performance variation between devices during production |
| Compliant with international regulations | NFC WLC is based on NFC globally adopted standard Architecture relies on patented Sinewave PA (removing EMI filters) | NFC is compliant with international regulation Faster time through certification enabled by signal's 3rd harmonics reduction due to NFC architecture |
| FW upgrade via NFC | Data exchange based on globally adopted standard Transparent data channel between Poller and Listener based on globally adopted NFC standards | Enabling additional use cases: FW upgrade through NFC on non BLE/WiFi connected device (either on poller or listener side) General data exchange between Poller and Listener |

PTX130W Block Diagram



Features:

- Low Power Detection with 100µA current consumption (2Hz polling)
- On impedance change detection
- Operation according to NFC Forum Wireless charging Renesas Electronics provides turnkey NFC wireless charging solution, combining PTX130W NFC wireless charging poller with PTX30W NFC wireless charging listener.



PTX130W/PTX30W NFC WLC Evaluation Kit

Evaluation Kit Development Features

- NFC Wireless Charging evaluation kit for high-efficiency, high-power PTX130W NFC WLC IC
- Fully integrated high-power harvesting WLC Listener (PTX30W) with integrated PMIC and LD0
- Support of NFC Forum NFC Wireless Charging protocol
- Easy-to-use, ready-to-go SW integration
- Reader functions supporting all type of NFC and standard protocols
- Bi-directional transparent data channel
- EMI filter less (DiRAC®) for high-power end-application
- RF-design supported with Config Tool and SDKs



PTX130W NFC board

Typical Applications

- Personal safety tracker
- Stylus
- Smart Ring
- Smart Glasses
- Wearable Devices
- Hearing Aid
- Medical Sensors



For more details, please visit: renesas.com/PTX130W