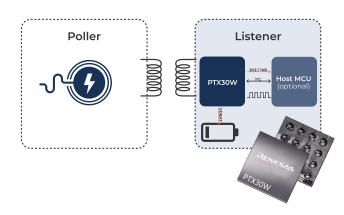




The PTX30W is the first ever device to provide fully integrated wireless charging listener solution.

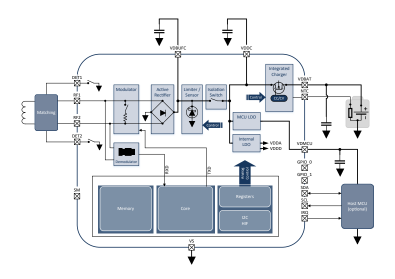
- Compact standalone NFC wireless charging listener integrating NFC tag with digital interface, power harvesting, and battery charger
- Fully autonomous listener operation with on-chip power regulation control
- Protocol following NFC Forum wireless charging specifications



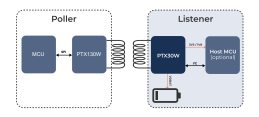
## **Features and Benefits**

Requirement	Product feature	Product benefit
BOM reduction	Integrated NFC Tag, active rectifier, limiter, battery charger and dedicated core	All functionalities integrated into 16 pin WL-CSP package 1.78x1.78m
Standalone operation	Integrated protocol handling	NFC Forum WLC protocol with negotiated mode
Lithium battery charging	Integrated linear battery charger	Charging current from 5mA to 250mA
Overpower protection	Integrated detuning circuit	Prevent dissipation of over power on the IC, by detuning the antenna
Minimized power dissipation	Advanced power regulation	Power regulation algorithm based on battery voltage measurement
Shipping mode	Integrated power down mode	Shipping mode with current consumption < 100nA
Data exchange	Integrated dedicated data exchange buffer	Bidirectional data exchange based on NFC Type A 106kbps
GPIO control	Multifunction GPIOs	Two GPIOs which can be configured for different functions
NDEF message	Type 2 Tag NDEF	NDEF message exchange with a mobile phone

## PTX30W Block Diagram



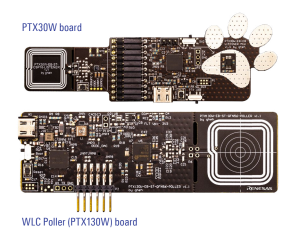
Renesas Electronics provides turnkey NFC wireless charging solution, combining PTX130W NFC wireless charging poller with PTX30W NFC wireless charging listener.



## 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



## **Typical Applications**

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



For more details, please visit: renesas.com/PTX30W

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for NFC/RFID Tags & Transponders category:

Click to view products by Renesas manufacturer:

Other Similar products are found below:

PCF7939MACABC0800 PNEV512B,699 NT3H1201W0FTTJ TRPGP40ATGC SPS1M002B V680-D1KP66T PCF7938XA/CAAB3800
60208 60170 PN7160A1HN/C100Y ATA5279C-WGQW NCJ3310AHN/0J PN7161B1HN/C100E PN7160A1HN/C100E

NCF29A1MHN/0500IJ NCF3310AHN/0J VM522 ST25R3917B-AQWT ST25R3916B-AQWT KW2D-RH100Q4E NCF29A1XHN/0500IJ

PN5190B2EV/C130Y PN7642EV/C101K PTX30WCC16D7C2 LXTBKYSCNN-018 TMS3705FDRQ1 TMS3705GDRQ1

PTX30WCC16D7A1 13516-0001 13523-0001 13514-0001 13517-0001 13509-0001 13511-0001 13512-0001 13513-0001 13515-0001

13518-0001 13519-0001 13521-0001 13522-0001 13524-0001 13525-0001 13526-0001 13527-0001 13528-0001 SL2S2002FTB,115 RF-HDT-DVBB-N2 TRPGR30ATGB PN5120A0HN1/C2,157