

This file has been cleaned of potential threats.

To view the reconstructed contents, please SCROLL DOWN to next page.

ZEROPLUS “Qi” protocol digital measurement solution

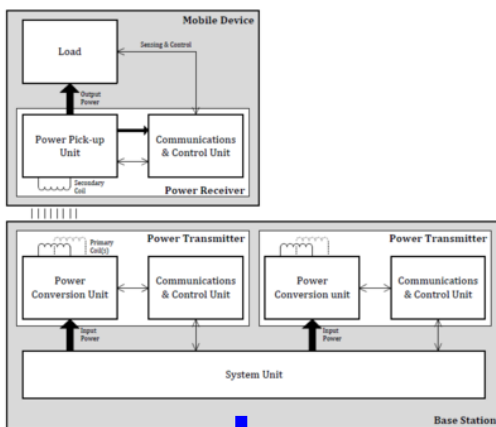
This Qi measurement solution is based on Zeroplus logic analyzer bus protocol decoding modules. Proven by client that capture & decode the most detailed protocol packet contents to be interested in include “Preamble / Header / Message / Checksum” correctly. By other analysis functions like the “packet list” & “trigger bar”, user can complete complex signal timing analysis tasks, can help early detect and lift the module malfunctions bugs during product design. Ideal for IC vendors, module vendors applying as a debugging tool to any customers design-in projects!

What is Qi ???

Qi = 氣

Qi (named by the Chinese :「氣」stands for intangible energy), defined and promoted by the WPC(Wireless Power Consortium, work for short distance (40 mm, 1.6 inches) low-power wireless inductive power transmission interconnection standards. The main purpose is to provide mobile telephone handsets and other portable electronic devices convenience and universal wireless charging.

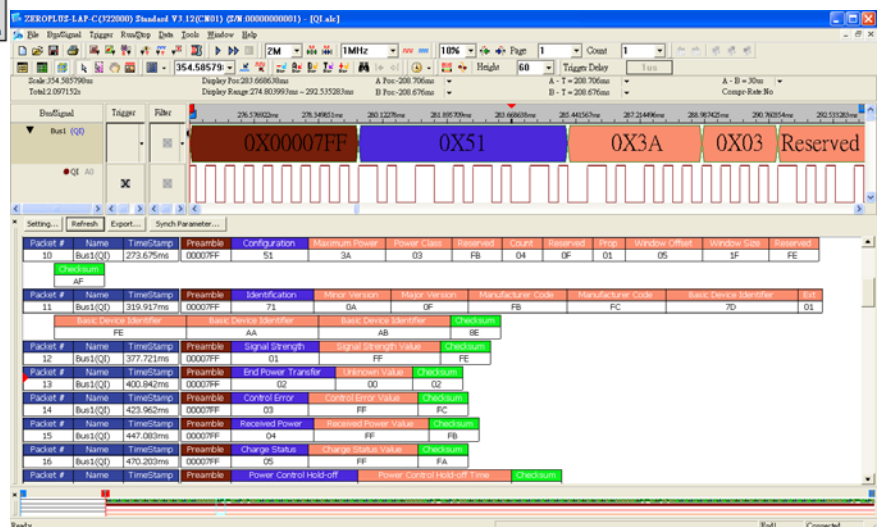
How Qi works???



It makes use of “electromagnetic induction” way to generate electricity and also “Magnetic resonance” way after version 1.1 specification.

WPC announced the worldwide wireless charging devices market will reach 54 billion in 2013, estimated grow to 93 billion in 2017 at 15% high CAGR!

Photo by: [Menno WPC](#)



※ Want to learn how ZEROPLUS solution works? [click here](#)

※ You can also contact with : service@zeroplus.com.tw