

Use Case and Service Framework for WPT(Wireless Power Transfer)

Juyoung Park, Sung Hei Kim, Okjo Jeong

ETRI(Electronics and Telecommunications Research Institute), Rep. of Korea

jypark@etri.re.kr, shkim@etri.re.kr, okjo@etri.re.kr

(Pt9)Abstract—Wireless power transfer (WPT) is one of the promising technology of the near future with devices transferring electric energy from one device to another in wireless manner. Currently, many researchers and organizations focus on the wireless power transfer technologies itself concentrating on device to device(s) interaction. However, a standardized infrastructure with interaction of various applications and services is needed to deploy the wireless power transfer technology. Therefore, it is necessary to develop a WPT based service framework in order realize various types of commercial services such as electric car charging system on public highway and outdoor charging system for wearable/mobile devices. This paper describes some of the use cases that should be considered and define a service framework consisting of various players in providing service control and charging policy for WPT based application and services.

(Pt9)Keyword—Wireless Power Transfer, Use case, Service Framework



Juyoung Park He is working for ETRI from when he has received his PH.D degree in 2001 from Chungnam National University. Thereafter, he took project editorships both in ITU-T and ISO/IEC/JTC1, and he also has developed three International Standards (IS). His major research areas are Smartwork, Multicast, QoS protocol and architecture. He also has great concerns on mobile communication and IOT.



Sung Hei Kim Working on a Ph.D degree, majoring in telecommunication in Chungnam National University. Currently working in ETRI as a researcher in the Standard Research Department. Participating in standardization in ITU-T study group 11, 13, 16, ISO/IEC JTC 1/SC 6, MPEG, W3C. Topic of interests includes, multimedia delivery, peer-to-peer communication, multicasting, future network, and Internet routing.



Okjo Jeong received M.S. degree in computer science from the Seoul City University in 2001. He is working in ETRI as a researcher in the Standard Research Department. Topic of interests includes video conferencing, smart work, voice over IP, voice phishing, and multicasting.