# IEEE P802.15 Wireless Personal Area Networks

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)		
Title	Memo of Tele-Conference Call for TG3c, 2008 Apr 9th		
Date Submitted	[9th April, 2008]		
Source	[Chin-Sean Sum] [NICT] [Yokosuka,Japan]	Voice: Fax: E-mail:	[ ] [ ] sum@nict.go.jp
Re:			
Abstract	Minutes of the Apr 9 <sup>th</sup> teleconference		
Purpose	Minutes of the Apr 9 <sup>th</sup> teleconference		
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#### Memo of Tele-Conference Call for TG3c, 2008 Apr 9

Date: Apr 9<sup>th</sup>, 2008, 2.00pm in JST

### Attendees:

Jisung Oh, Huai-Rong Shao (Samsung), Raymond Yu Zhan (Panasonic), Hiroyuki Yamagishi (Sony), Zhiguo Lai (NewLANS), Bruce Bosco (Motorola), Hideto Ikeda (OKI), Ichiro Ida (Fujitsu), Chang-Soon Choi (IHP), Noam Livneh, Vered Bar (Qualcomm), Paul Strauch (Wionics), Shuzo Kato, Hiroshi Harada, Akio Iso, Fumihide Kojima, Ryuhei Funada, Zhou Lan, Chang-woo Pyo, Junyi Wang, Mohammad Azizur Rahman, Chin-Sean Sum (NICT)

## Next Meeting:

April 16, 2008, 1500 in PDT, April 17, 0700 in JST. 1.5 hours duration

### What discussed:

1

- Discussion on terminology 'RSSI'
  - 1.1 N.Livneh pointed out that the term 'RSSI' (receive signal strength indication) (defined in document 08/225r1 as the content of channel state information) should be changed to 'ROS' (rise over sensitivity)
  - 1.2 ROUS (rise over usable sensitivity) was also suggested
  - 1.3 The terminology 'RSSIr' (relative RSSI) was chosen to replace 'RSSI', with additional elaboration to be added in the baseline document
- 2 Presentation by Z.Lai doc. 219r1
  - 2.1 The spectrum diagram of Dual alternate mark inversion (DAMI) was presented
  - 2.2 S.Kato pointed out that ACI generated by the DAMI spectrum should be further investigated