

**ISO/IEC JTC 1/SC31**

**Working Group 4 - Radio Frequency Identification for Item Management**

**TITLE:** Announcement of the next Meeting of ISO/IEC JTC 1/SC 31/WG 4/SG 1 to be held July 18 – 20, 2007 at Shonan Village Center, Japan.

**SOURCE:** ISO/IEC JTC 1/SC 31/WG 4/SG 1

**STATUS:** For information

**DISTRIBUTION:** members ISO/IEC JTC 1/SC 31/WG 4

**DATE:** 2007-03-23

**MEDIUM:** E-mail

**NOTES:**

**ISO/IEC JTC 1/SC 31**

**Automatic Identification and Data Capture Techniques**

**Secretariat: ANSI (USA)**

**DOC TYPE:** Meeting Announcement

**TITLE:** Announcement of the next Meeting of ISO/IEC JTC 1/SC 31/WG 4/SG 1 to be held July 18 – 20, 2007 at Shonan Village Center, Japan.

**SOURCE:** ISO/IEC JTC 1/SC 31/WG 4/SG 1

**PROJECT:**

**STATUS:** The next meeting of ISO/IEC JTC 1/SC 31/WG 4/SG 1 will take place at Shonan Village Center, Japan on Wednesday, July 18, 2007 through Friday, July 20, 2007 from 9:00 am – 5:00 pm on all days.

Information relating to meeting venue, hotel accommodations and travel arrangements are attached to this Announcement.

The draft meeting agenda is also attached to this Announcement following the meeting logistics information.

**ACTION ID:** FYI

**DUE DATE:**

**DISTRIBUTION:** ISO/IEC JTC 1/SC 31 members

**MEDIUM:** Web

**NO. OF PAGES:** 5 (Five)

## SC31/WG4/SG1 Meeting Location

July 18 – 20, 2007

JEITA SC31/AIDC Japan Committee

RFID Middleware Research Committee

### Conference and staying Location:

In view of the accommodations and beautiful nature, we highly recommend the Shonan Village Center in Kanagawa, although it takes a longer transportation time from the Narita-airport (approximately 3 hours by train and bus).

### Shonan Village Center

1580-39.Kamiyamaguchi, Hayama-machi, Miura-gun, Kanagawa, Japan 240-0198

<http://www.shonan-village.co.jp/english/>

### Accommodations and Fee

Room Type	Space	Staying fee *1)
Single Room	18mm <sup>2</sup>	16000yen
Studio Twin Room	18mm <sup>2</sup>	16000yen(one person)/10500(two person)
Economy Twin Room	25 30mm <sup>2</sup>	17000yen(one)/14000(two)
Deluxe Twin Room	25 mm <sup>2</sup>	21500yen(one)/17000yen(two)
Maisonette Room	50 mm <sup>2</sup>	27000 36000yen(one)/21000 27000yen(two)
Fourth Room	40 42 mm <sup>2</sup>	12500yen(four person)

### Room Accommodations

Ethernet LAN is attached (LAN cable is needed, and not equipped in the room)

Toothbrush, Tooth Powder

Shampoo, Rinse, Hair Liquid, Hair Tonic, Hair Dryer

Refrigerator

TV(CATV,BS)

**\*1) In the staying fee, the breakfast, lunch and dinner are included. And The Conference room fee is also included.**

\*2) Optional Bus Tour (Half day) to Kamakura or Yokohama is available.

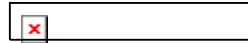
### Transportation



Secretariat ISO/IEC JTC 1/SC 31: GS1 US, 1009 Lenox Drive, Suite 202, Lawrenceville, NJ 08648, USA

Telephone: (609) 620-0200; Facsimile: (609) 620-1200; E-Mail: [SC31@gs1us.org](mailto:SC31@gs1us.org) ;

Web Site: <http://isotc.iso.org/livelink/livelink?func=ll&objId=327946&objAction=browse&sort=name>



## By TRAIN

### From Tokyo

By JR Yokosuka Line. Get off at Zushi Station (60mins. approx. from Tokyo Station).

By JR Shonan-Shinjuku Line. Get off at Zushi Station (60 mins. approx. from Shinjuku Station).

By Keihin Kyuko (Keikyu) Line. Get off at Shin-Zushi Station or Shioiri Station. (50 mins. approx. from Shinagawa Station).

From JR Zushi Station or Keikyu Shin-Zushi or Shioiri Stations, take Keikyu Bus (No. 16). Get off at Shonan Kokusaimura Center Mae. (30 mins. approx.).

### From Narita Airport

By JR Sobu-Yokosuka Line Rapid Train('Airport Narita'). Get off at Zushi Station. (2 hours 30 mins. approx. from Narita Airport).

By JR Narita Express. Change at Yokohama Station to JR Yokosuka Line. Get off at Zushi Station (2 hours approx. from Narita Airport).

From JR Zushi Station take Keikyu Bus (No. 16). Get off at Shonan Kokusaimura Center Mae. (30 mins. approx.).

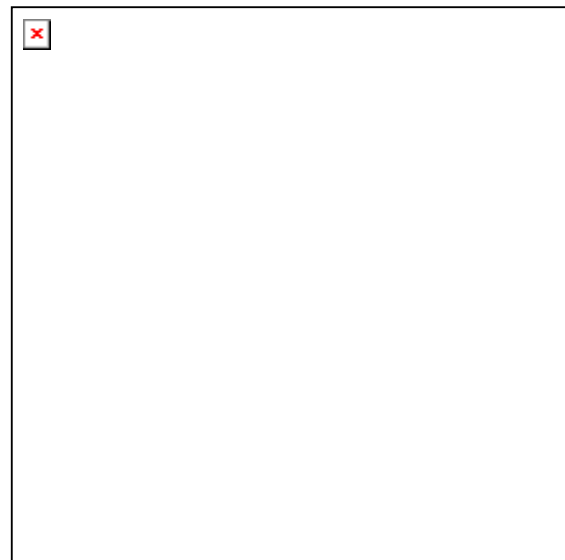
### From Haneda Airport

By Keiku Haneda Airport Line. Change at Keikyu Haneda Station to a train heading for Yokohama. Get off at Shin-Zushi Station or Shioiri Station. (60mins. approx. from Haneda Airport).

From Keikyu Shin-Zushi or Shioiri Stations take Keikyu Bus No. 16 for Shonan Village. Get off at Shonan Kokusaimura Center Mae. (30 mins. approx.).

### From Shin-Yokohama

By Keiku Haneda Airport Line. Change at Keikyu Haneda Station to a train heading for Yokohama. Get



off at Shin-Zushi Station or Shioiri Station. (60mins. approx. from Haneda Airport).

From Keikyu Shin-Zushi or Shioiri Stations take Keikyu Bus No. 16 for Shonan Village. Get off at Shonan Kokusaimura Center Mae. (30 mins. approx.).

### By BUS

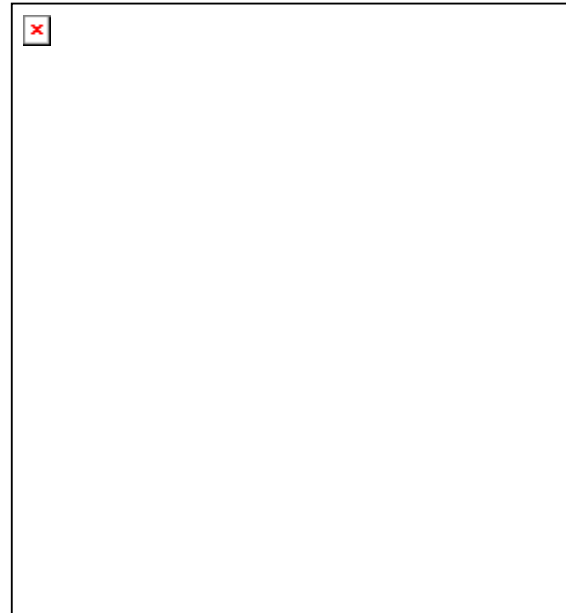
From either JR Zushi Station or Keikyu Shin-Zushi Station. Take bus No. 16 for Shonan Village, which leaves from bus stop number 1 at both stations (30 minutes approx.).

From Keikyu Shioiri Station. Take bus number 16 for Shonan Village, which leaves from bus stop number 2 (34 mins. approx.).

[Click here for the bus timetable](#)

### By CAR

Leave the Yokohama-Yokosuka Doro Highway (Yoko-Yoko Doro) at the Yokosuka interchange, and turn right towards Hayama. Turn left at 'Shonan Village Ent.' traffic signals. Turn left again at 'Shonan Village Center Ent.' Shonan Village Center is the semi-circular brown building on your right at the top of the hill.



**ISO/IEC JTC 1/SC 31/WG 4/SG 1 –  
Application Interface Protocols  
Draft Meeting Agenda**

Meeting Hours:  
July 18 – 20, 2007  
0900 hours – 1700 hours, all days

1. Call to Order
2. Introductions
3. Apologies for absence
4. Approval of agenda – this document (SG1\_200703\_097\_JpnAgenda.doc)
5. Intellectual Property
6. Appointment of resolution drafting committee
7. Approval of minutes of February 7 - 8, 2007 meeting in Aix-en-Provence, France. (SG1\_200703\_095\_DrAixMin.doc)
8. Matters arising from the minutes
  - a. Review of Action Items from Aix meeting
  - b. Review of Resolutions from Aix meeting
9. IEEE liaison report/IEEE 1451.7 (Sensors for RFID) update (Curt Rozeboom)
10. Status of all parts of 24791:
  - 24791-1: Architecture -- Scott Barvick
  - 24791-2: Data Management -- Joo-Sang Park / Masaki Ehara
  - 24791-3: Device Management -- Scott Barvick / James Mcginley
  - 24791-4: Application interface -- Open
  - 24791-5: Device interface – Rob Buck
  - 24791-6: Security -- Curtis L. Rozeboom / Ho-Won Kim
11. Report of ISO/IEC 24753 ad hoc
  - a. SC 31 ballot to request 12-month extension to complete work closes May 16, 2007
12. ISO/IEC 15961 and 15962 update (Paul Chartier)
13. Status of NP for 15961-4 for sensor commands. (Paul Chartier)
14. International Standards Update (Craig Harmon)
15. Review and Approval of resolutions
16. Dates and venues of future meetings
17. Any other business
18. Adjourn