## Universal Power Adapter for Mobile Devices (UPAMD) Working Group

Start Time: 12 October 2010 7:00 a.m. PDT UTC-7 (1400GMT/Zulu) http://www.timeanddate.com/worldclock/fixedtime.html?month=10&day=12&year=2010&hour=7&min=0&sec=0&p1=900 Dial-in Number: (866) 349-5441 World Wide Local Dial in telephone numbers attached International (706) 643-0747(if needed) Participant Access Code: 4088571273 This coll will be a WobEx monthing. For this monthing:

This call will be a WebEx meeting. For this meeting:

1. Go to <a href="https://intercall.webex.com/intercall/j.php?ED=146304317&UID=0&RT=MiM0">https://intercall.webex.com/intercall/j.php?ED=146304317&UID=0&RT=MiM0</a>

2. Enter your name and email address. (NO Password)

3. Click "Join Now".

## Preliminary Agenda

Call to Order UPAMD Working Group meeting - Bob Davis

1400Z 12 October 2010

- I. Introductions/Attendance
- II. Approval of Agenda
- III. Approval of Minutes from 28 September 2010 meeting Austin/Bob
- IV. IEEE Patent slides presented. See <u>http://standards.ieee.org/board/pat/pat-slideset.ppt</u>
- V. Communications Goals Edgar Brown
  - a. Review Subcommittee Chair presentation and subcommittee progress.
- VI. Power Goals Paul Panepinto

a. Review Subcommittee Chair presentation and subcommittee progress.

- VII. Connector Goals Mark Anderson
  - a. Review Subcommittee Chair presentation and subcommittee progress.
- VIII.Conformity/Certification Goals Bob Davis(acting)
  - a. Still Looking for Chair
  - b. Review possible goals
- IX. New Business
- X. UPAMD Working Group Meeting Schedule:
  - a. 26 October 2010 at the 5pm Pacific time slot or Face to Face
  - b. 9 November 2010 at the 7am Pacific time slot
  - c. 23 November 2010 at the 5pm Pacific time slot
  - d. 7 December 2010 at the 7am Pacific time slot
  - e. 21 December 2010 at the 5pm Pacific time slot
- XI. Other concerns of the group

a. Subcommittee meetings are schedule in the week between the main meetings.

XII. Adjournment.

Please send any changes or additions to Bob Davis bobd@scsi.com.