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

Tuesday 3 August, 2010 at 5:00PM PDT(0000GMT) Teleconference ONLY

Start Time: 3 August 5:00 p.m. PDT End Time: 6:00 p.m. PDT UTC-7 Start Time: 3 August 8:00 p.m. EDT End Time: 9:00 p.m. EDT UTC-4 Start Time: 4 August y 8:00 a.m. Taiwan End Time: 9:00 a.m. UTC+7? Start Time: 4 August 9:00 a.m. Japan End Time: 10:00 a.m. UTC+8? Dial-in Number: (866) 349-5441: International (706) 643-0747 Participant Access Code: 4088571273

## This call will be a WebEx meeting

1. Go to https://intercall.webex.com/intercall/j.php?ED=142748557&UID=1150799367&RT=MiM0

2. Enter your name and email address.

3. Enter the meeting password: (This meeting does not require a password.)

0000Z 4 August 2010

4. Click "Join Now".

## Preliminary Agenda

Call to Order UPAMD Working Group meeting - Bob Davis

- I. Introductions/Attendance
- II. Approval of Agenda
- III. Approval of Minutes from 20 July 2010 meeting Austin
- IV. IEEE Patent slides presented. See http://standards.ieee.org/board/pat/pat-slideset.ppt
- V. Final review and adoption of the overall goals of the UPAMD/P1823 Working Group. This list will be shortened with the results of the last meeting and reflector submissions.
  - a. Life expectancy of 10 years, hopefully more
  - b. Same connector for All device and adapter connections if detached cable
  - c. Power range >10W 130W delivered power to device and is brand, model, and year agnostic
  - d. First adapter must work with last device and last adapter with first device. Standard Compatibility.
  - e. Adapter <-> Mobile Device communications required for higher power safety >0.7W
  - f. Standard designed to support Certification testing of adapter and device (and cable)
  - g. Continuous communications growth to support growth of UPAMD capability.
  - h. Basic power delivery mechanism
    - i. Must support regular non-battery and battery powered devices
  - i. Device may be capable of being a source as well as a sink of power
    - i. To supply power other devices beyond the USB 10W power range
    - ii. Able to share power for mission critical or business critical applications if willing
  - j. Make independent of rapidly changing technology
    - i. Multiple battery technologies currently used no common adapter or battery voltage
    - ii. Consider isolation to meet medical power needs
  - k. Consider future mobile device design options
    - i. Smaller profiles, headed for 10mm to 5mm? Different shape devices, non-edge usage
  - I. Connector must not mate with any current designs product Safety issue no confusion
  - m. Apply KISS principle Keep It Simple Stupid within the other goals.

## n. Environmentally friendly to eventual disposal (A requirement, not needed as a goal)

- VI. New Business a. Start
  - Start seeking candidates for Chairs for Sub-Committees for connector, communication and power working groups.
- VII. Next meeting 17 August 2010.

- Connector, Communications, and Power Goals. a.

b. Start Communications discussion as it may affect Connector discussion VIII.Date for a Face – Face meeting in the late mid-late August time frame in SFBay area. Need host

- IX. Other concerns of the group
- X. Adjournment.

Please send any changes or additions to Bob Davis <u>bobd@scsi.com</u>.