## UNITED STATES PATENT AND TRADEMARK OFFI

BEFORE THE PATENT TRIAL AND APPEALS BOARD U.S. Patent No. 8,492,933

Apple Inc., Petitioner v.

## Comarco Wireless Technologies, Inc, Patent Owner IPR2015-001879

Petitioner's Demonstrative Exhibits November 15, 2016 Oral Hearing



## The '933 Patent

- 1. Power supply equipment comprising:
- [1.a.] an adapter to convert power from a power source, external to the to DC power for powering an electronic device,
- [1.b.] the adapter including circuitry for producing an analog data s use by the electronic device to control an amount of power drawn electronic device; and
- [1.c.] a cable having proximal and distal ends, the proximal end being electrically coupled to the adapter and the distal end terminating output connector, the output connector including:
  - [1.d.] a plurality of conductors to transfer the DC power and the analoginal to the electronic device; and
  - [1.e.] *circuitry* to receive a data request from the electronic device a in response transmit a data output to the electronic device to identify the power supply equipment to the electronic device



## Element 1.b. is Disclosed In Allen

#### The '933 Patent

- 1. Power supply equipment comprising:
- [1.a.] an adapter to convert power from a power source, external to the adapter, to DC power for powering an electronic device,
- [1.b.] *the adapter including circuitry* for producing an analog data signal for use by the electronic device to control an amount of power drawn by the electronic device; and
- [1.c.] a cable having proximal and distal ends, the proximal end being electrically coupled to the adapter and the distal end terminating in an output connector, the output connector including:
- [1.d.] a plurality of conductors to transfer the DC power and the analog data signal to the electronic device; and
- [1.e.] *circuitry* to receive a data request from the electronic device and in response transmit a data output to the electronic device to identify the power supply equipment to the electronic device.

#### <u>Allen</u>

If the power detection circuit **74** detects in AC power, switch **75** is closed and the AC identification circuit 77 is activated, therel transmitting a data signal on line 42 indicates the DC power carried on DC power lines 3 generated from an AC power source. If, h the power detection circuit 74 detects inco power, switch 76 is closed and the DC idea circuit 78 is activated, thereby transmittin signal on line 42 indicating that the DC po carried on DC power lines 38 originates from power source. The data signal carried on used by the power management compone information handling system to implement power management functions. For examp data signal on line 42 indicates that the ex power source is AC, the power manageme components may allow the battery to be f charged and the various system componer as the display, to operate at full power. If other hand, the data signal on line 42 indi the external power is from a DC source, the management components may limit the ch the battery and also limit the power consu the various system components.



# Element 1.e.'s Circuitry is Disclosed In B

#### The '933 Patent

- 1. Power supply equipment comprising:
- [1.a.] an adapter to convert power from a power source, external to the adapter, to DC power for powering an electronic device,
- [1.b.] the adapter including circuitry for producing an analog data signal for use by the electronic device to control an amount of power drawn by the electronic device; and
- [1.c.] a cable having proximal and distal ends, the proximal end being electrically coupled to the adapter and the distal end terminating in an output connector, the output connector including:
- [1.d.] a plurality of conductors to transfer the DC power and the analog data signal to the electronic device; and
- [1.e.] *circuitry* to receive a data request from the electronic device and in response transmit a data output to the electronic device to identify the power supply equipment to the electronic device.

#### **Breen**

In order to determine its power source and its performance, a controller **260** included portable HIS device **101** sends a request one or more power peripherals over a bi-deposite PSID line **250** to request PSID information power peripheral, which is queried, sends signal over the PSID line **250**. The responsincludes the requested PSID attribute information for example, a response may include information such as 'DC **150**' or 'AC **100**'. The DC **15** indicate a DC type power source rated to a power source rated to operate at 100 wattribute in the power source rated to operate at 100 wattribute.



## Element 1.e.'s Location is Disclosed In Castle

#### The '933 Patent

- 1. Power supply equipment comprising:
- [1.a.] an adapter to convert power from a power source, external to the adapter, to DC power for powering an electronic device,
- [1.b.] the adapter including circuitry for producing an analog data signal for use by the electronic device to control an amount of power drawn by the electronic device; and
- [1.c.] a cable having proximal and distal ends, the proximal end being electrically coupled to the adapter and the distal end terminating in an output connector, the output connector including:
- [1.d.] a plurality of conductors to transfer the DC power and the analog data signal to the electronic device; and
- [1.e.] *circuitry* to receive a data request from the electronic device and in response transmit a data output to the electronic device to identify the power supply equipment to the electronic device.

#### **Castleman**

The physical arrangements for association memory chip with each powered device ar to considerable variation. For new devices preferably the chip may be built into the dalready-existing devices the chip may be knew power cable (preferably into one of the connectors at the two ends of the cable) for device.

\* \* \*

In this port-r configuration, identification is supplied from a memory 132r housed in end connector 138r. This port-r three-win configuration is conceptually related to the corresponding two-wire form, just discuss second occupied port j.



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