THE ADVANCED NOTEBOOK APPLICATION FOR NIGHT LIGHTING THROUGH SYSTEM LED CONTROL METHOD

HP INC

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation
INC, HP, "THE ADVANCED NOTEBOOK APPLICATION FOR NIGHT LIGHTING THROUGH SYSTEM LED CONTROL METHOD", Technical Disclosure Commons, (May 26, 2020)
https://www.tdcommons.org/dpubs_series/3255

This work is licensed under a Creative Commons Attribution 4.0 License.
This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.
The Advanced Notebook application for night lighting through System LED control method

Abstract

This invention provides the mechanism for night lighting through system LED control method to advance Notebook application. It will make the different user experience and simplify OS environment (ex. OMEN command center). In further applications, it can be applied as the emergency lighting, when it been power outage environment.

Description

1. The system normal behavior is into S5 and close Notebook in dark environment, Notebook will not do anything. This invention provides the mechanism for night lighting through system LED control method to advance Notebook application. It can provide user for night lighting usage and reduce another night lighting to use.

2. For emergency application, the PC system’s EC (embedded controller) detect the AC power outage, EC can turn it lighting on by battery DC supply.

Advantages

1. New application for Notebook
2. To provide user reduce to use night lighting.
3. For emergency lighting application
Flowchart

- **Night** lighting control method.

1. **AC plug-in**
   - EC check AC plug-in status
     - Yes
       - Power on
       - System into S5
       - Close the NB cover
       - EC check lid status
     - No
       - Power off
1. EC check AC plug-in status
   - Yes
     - Power on
     - System into S5
     - Close the NB cover
     - EC check lid status
   - No
     - Power off
     - System into S5
     - Close the NB cover
     - EC check lid status
1. The EC check environment is dark via light sensor
   - Yes
     - EC turn on Night lighting module and LED ON
   - No
     - The Night lighting not work

https://www.tdcommons.org/dpubs_series/3255
Mechanical Structure

1. Night lighting module OFF

2. Night lighting module ON.

Emergency Application

The application of emergency lighting, Firmware and software workflow as below.
Disclosed by Jimmy Chu (AN-CHIH, CHU), Samuel Lin (PO-HSIEN, LIN),
Martinez Chen (CHAO-TSUNG, CHEN), George, Chiang (NAN-HSUN, CHIANG), HP Inc.