

US 20240237272A9

(19) United States

(12) Patent Application Publication North et al.

(54) METHOD AND APPARATUS FOR A MOBILE INFORMATION HANDLING SYSTEM WITH AN ION DRAG SERIES ARRAY ENHANCED CONVECTION AIRFLOW

(71) Applicant: **Dell Products, LP**, Round Rock, TX (US)

(72) Inventors: Travis C. North, Cedar Park, TX (US); Qinghong He, Austin, TX (US); Enoch Chen, Wenshan District (TW)

(73) Assignee: **Dell Products, LP**, Round Rock, TX (US)

(21) Appl. No.: 17/973,032

(22) Filed: Oct. 25, 2022

Prior Publication Data

- (15) Correction of US 2024/0138100 A1 Apr. 25, 2024 See (22) Filed.
- (65) US 2024/0138100 A1 Apr. 25, 2024

(10) Pub. No.: US 2024/0237272 A9

(48) **Pub. Date: Jul. 11, 2024 CORRECTED PUBLICATION**

Publication Classification

(51) **Int. Cl.** *H05K 7/20*

(2006.01)

(52) U.S. Cl.

CPC *H05K 7/20172* (2013.01); *H05K 7/20145* (2013.01); *H05K 7/20409* (2013.01)

(57) ABSTRACT

An information handling system comprising a hardware processor, a display device, and a memory device that includes a stacked ion emitter/collector blower cooling system with a first ion emitter/collector blower having a first ion emitter and a first ion collector and a second ion emitter/collector blower with a second ion emitter and a second ion collector, where the second ion emitter/collector blower is placed at a location within the chassis of the information handling system vertically higher than the first ion emitter/collector blower. The first ion emitter/collector blower and second ion emitter/collector blower include an ionic driving circuit operatively coupled to the first ion emitter and the second ion emitter via a high voltage to ionize gases within the first ion emitter/collector blower and second ion emitter/collector blower to create charged ions that generate a stacked emitter airflow to cool the chassis of the information handling system.

