March 14, 2019

TETRIS SENSOR COVER

HP INC

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

Recommended Citation

HP, "TETRIS SENSOR COVER", Technical Disclosure Commons, (March 14, 2019)
https://www.tdcommons.org/dpubs_series/2031

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.
Tetris sensor cover

Abstract
Tetris sensor is the line sensor mounted at many large format printers. In further products the sensor must be covered for Electrostatic Discharge (ESD) safety requirements. In the meanwhile, an easy access to the sensor connectors allows a better serviceability. If connector latch is fully accessible the sensor can be replaced by the customer itself.

To solve this, we propose a new cover design.

Problem solved
With new cover design, we achieve a full ESD protection and an easy access to the connector latch, by the time it acts as a support for the sensor.

Prior solution
The Tetris sensor is mounted at a support. The support is mounted at the carriage. With this configuration the connector has a partial access that doesn’t fulfill new ESD requirements and doesn’t allow a direct access to the connector latch.

Our solution
The Tetris support has a flexible cover that can be bended to access connector’s latch, so the user can easy remove the FCC and replace the sensor.

Once is closed the access to the connector is removed and it becomes ESD safe.
In comparison with previous systems
  - Same number of parts used
  - Allows access to connector latch
  - Protects against ESD

*Disclosed by Bartomeu Gaya, Eugeni Perrez Rubio and David Heredia Perez, HP Inc.*