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**(54) Title (EN):** INFORMATION PROCESSING DEVICE AND CASING BODY

**(54) Title (FR):** DISPOSITIF DE TRAITEMENT D'INFORMATIONS ET CORPS DE BOÎTIER

**(54) Title (JA):** 情報処理装置及び筐体

**(57) Abstract:**

**(EN):** The purpose of the present invention is, in the event that an area subject to load is accommodated on a face part disposed above support parts, to control against one portion of the area in contact with the face part from being subjected to stronger loading than other portions. Provided is an information processing device comprising: a panel-shaped part with a support face and recessed parts recessed from the support face and having slits disposed thereon; and support parts disposed opposite the openings of the recessed parts and which support the panel-shaped part. In the plan view of the support face along a line normal to the plane, at least some of the slits overlap with some of the support parts.

**(FR):** Le but de la présente invention est, dans le cas où une zone soumise à une charge est reçue sur une partie de visage disposée au-dessus de parties de support, de veiller à ce qu'une partie de la zone en contact avec la partie de visage ne soit pas soumise à une charge plus forte que d'autres parties. L'invention concerne un dispositif de traitement d'informations comprenant : une partie en forme de panneau ayant une face de support et des parties en retrait qui sont en retrait par rapport à la face de support et sur lesquelles sont disposées des fentes ; et des parties de support disposées à l'opposé des ouvertures des parties en retrait et qui supportent la partie en forme de panneau Dans la vue en plan de la face de support le long d'une ligne perpendiculaire au plan, au moins certaines des fentes se chevauchent avec certaines des parties de support.

**(JA):** 負荷が掛かる対象を、支持部の上に設けた面部分で受けた際に、面部分に接触した対象の一部分に、他の部分よりも強く負荷が掛かることを低減する。情報処理装置は、支持面及び前記支持面から凹む凹部を有する板状部と、前記凹部の開口の反対側に配置され、前記板状部を支持する支持部と、を備え、前記凹部にスリットが設けられており、前記支持面の法線方向からの平面視で、前記スリットの少なくとも一部分と前記支持部の一部分とが重なっている。

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