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新世代的智慧型穿戴裝置 “T-PASS”
New Generation Wearable Device “T-PASS”

超微型晶片搭載於埃米纖維所生產出的科技衣物，徹底實現虛擬投影的技術。
MICROCHIP IS EQUIPPED WITH TECHNICAL CLOTHING PRODUCED BY ÅNGSTROM FIBER REALIZE
VIRTUAL PROJECTION

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New Generation Wearable Device T-Pass

隨著科技的成熟發展，2040年所研發的埃米纖維技術搭載著由第三類半導體所開發的微型發光/吸光晶片，形成新型的纖維布料，生產出大量的全新科技衣物。

With the mature development of technology, the Angstrom fiber technology is developed in 2040. They are equipped with the light-emitter or absorbing micro chip developed by the third type of semiconductor to form a new type of fiber cloth and new technology clothing.

T-PASS”的穿戴設備，分別代表Tech Pants、Tech Accessories、Tech Shirt和Tech Shoes。

The wearables are called "T-PASS," which stands for Tech Pants, Tech Accessories, Tech Shirt and Tech Shoes.





T-Pass Application

如今，服裝不僅是一種時尚單品，更是高科技產品。除了記錄行走步數、心跳、心肺呼吸等功能外，T-PASS還配備了各種功能，可以輕鬆投影地圖或指引方向、查找目的地指標，甚至可以查看在每一個路口的號誌秒數、人流量、周邊餐廳和活動等，T-PASS結合了與數位相關的查詢功能。

Today clothing is not only a fashion item but also a high-tech product. In addition to recording the walking steps, heartbeat, cardiorespiratory and other functions, T-PASS is also equipped with various functions, which can easily project maps or guide directions, find destination indicators and you can even check the number of seconds, people flow, surrounding restaurants and event at each intersection etc. T-PASS can combine internet related functions.

還記得上一次看到實體的廣告刊版是甚麼時候嗎? 店家可以通過一塊科技纖維製布料來播放廣告。影像的清晰度約為8k，並且還在不斷提高。此外，T-Pass搭配虛擬實境投影已經廣泛應用於遊戲當中。只要到特定遊戲地點時，即可由T-PASS投影遊戲畫面，而各個公司也陸續開發了多種穿戴設備來滿足其商業需求。

Remember the last time you saw a physical ad edition? Stores can play advertisements through a piece of fabric made of technological fiber. The clarity of the image is about 8K, and it is constantly improving. In addition, T-Pass with virtual reality projection has been widely used in games. T-PASS can project game images whenever you go to a specific game location and companies have developed a variety of wearable devices to meet their business needs.

