



AV ELECTRONICS MARKETING SDN BHD



DTS lights up Singapore Flyer

Last 15 April, before a public of 1000 invited guests, the Singapore Flyer, the world's tallest panoramic wheel, was officially inaugurated. The Singapore Flyer is a technological miracle destined to become the symbol of Singapore and the emblem of its modern and dynamic spirit.

The gigantic wheel, which takes 30 minutes for a complete rotation, has a diameter of 165 meters and supports 28 capsules, each giving an all-round view of Singapore and part of Malaysia and Indonesia.



The Singapore Flyer was designed and built over five years by a partnership of Japanese, Chinese, German and Indian companies, for a cost of \$240m. The symbolic drumbeat struck by Prime Minister Lee Hsien Loong started a dazzling show of live music, laser projections and fireworks that lasted all night.



For this unique and unrepeatable event, the Singapore Flyer was lit by a network of 28 **DELTA B FULL COLOUR** colour changers. The company responsible for the design and installation of the lighting systems mounted the **DELTA B's** on the inner rim of the wheel, in the spaces between the capsules.

All the **DELTA B's** were pointed inwards towards the hub of the Singapore Flyer, lighting the entire construction with a dynamic selection of colours and effects synchronized with the show.



AV ELECTRONICS MARKETING SDN BHD

