

Epson Middle East Event

In September 11, 2011, Epson Europe through a big event in Dusit Thani (dubai) to their loyal distributors, dealers, sub-dealers and end users. As one of the biggest distributor in Middle East, **Flex-Europa** participated as official distributor for **Epson Stylus Pro GS6000**.



Epson Middle East used the opportunity to talk about its technologies and show off its latest range of large format Printers. As the world's leaders in supplying of quality and new printing technology, the company demonstrated how it is providing unique products to customers over world by showing examples of printing and proofing quality of the Epson Products.



Epson provided to the world the best technology for high quality 64 inch width outdoor printer using the solvent ink, 8 colors Epson ULTRA Chrome GS ink, droplet size 3.7PL.
Flex-Europa added more value to the **Epson Stylus Pro GS6000** by support the best Rip software for printing EFI express and support colors profiles for many different media

During the Event, Mr. Marko has Explained to the audience why the Epson GS6000 is one of the kinds.

As summary of the Lecture, GS6000 Provide exceptionally wide color of gamut more than the Euro Pre-Press standard world gamut, according to environment and operators Epson Ultrachrome ink reduction of Harmful VOCs; this make the GS6000 environmentally and user friendly, the GS6000 has the resolution up to 1440X1440 dpi and 3.7PL ink droplets, you can achieve production speed up to 25 m²/hr using Epson variables sized ink droplets and microwave half toning technologies and Dual Epson Micro Piezo Printhead array, prints will be fast dry and water resistant and UV resistant.

Designed to exceed all print quality expectations, the Epson Stylus Pro GS6000 is also the fastest 64-inch wide, roll-to-roll printer in its class. Everyday use is extremely simple, while setting new standards in overall printer reliability and reducing the total cost of ownership. And for the first time ever, Epson has created an all-new, solvent-based ink technology, while also being compatible with virtually any solvent-based media