

~Outline of Exhibition~

Since its establishment in 1959, CMK Corporation has aspired to contribute to society through its business. The printed wiring boards that we manufacture play an important role in growth products, such as components in the automotive industry - currently experiencing remarkable technological innovations like automated driving and fuel-cell vehicles - and sophisticated wearable appliances, by realizing the reduction in the size and weight to the extreme.

These boards are also used in all sorts of products in everyday life such as automatic faucets to LED products, which help enhance our living standards.

We sincerely aim to provide a range of high-quality products to meet the diverse needs of customers. Through JPCA Show 2015, we believe this would be great opportunity for us to have further understanding of what customers really want so we can ensure that our printed wiring boards evolve even more and create products that deliver fuller satisfaction.

We would truly appreciate it if you'd come see and feel our commitment!

JPCA Show 2015 45th International Electronic Circuits Exhibition

Period : June 3rd 2015 ~ June 6th 2015 Place : Tokyo Big sight (East Hall 5F-04)

Secret for High Reliable Automotive PWB's?

CMK is No.1 PWB supplier for Automotive

(shift to electric vehicles that are safer, more comfortable, and environment friendly)



【Representative products exhibited】

- ★ High frequency PWB suitable for Collision Avoidance Systems. “High Frequency PWB”
- ★ High durability PWB with high mounting reliability, which is competitive alternative to ceramic PWB “SEPT Series”
- ★ PWB's capable of high heat radiation and high electrical currents are essential for Automotive Power Electronics. “CMK-COMP Series”
- ★ High durability Rigid-Flex PWB most suitable for automotive camera application. “CARFT Series”
- ★ We can produce PWB's to withstand high heat radiation and noise for automotive electronics. “Analysis Technology Service”

What is Enchantment for High Density and High Performance PWB's?

CMK Introduces Finer, Thinner, and more Bendable PWB's.

【Representative products exhibited】

- ★ Ultra-thin Rigid-Flex PWB's used for M2M or IoT can be competitive alternatives to multi-layer Flex PWB's. “2G-RF”
- ★ Rigid-Flex PWB most suitable for camera module application. “New RF-1(HF)”
- ★ PWB for module which contributes to ultra thinness, ultra miniaturization, and ultra high density. “Thin type Module”
- ★ We can utilize finer pitch technologies and provide Any-layer Build-up PWB's. “Super Fine PPBU”
- ★ We can produce PWB's to withstand high heat radiation and noise for automotive electronics. “Analysis Technology Service”



What's next after technical revolution? CMK's technical team will continue to create new PWB's to satisfy the customer.

【Reference exhibit】

- ★ Bendable PWB's for wearable applications require finer space saving technologies. “Embedded device Rigid-Flex PWB”
- ★ We can use a substitute material for aluminum capable of high heat radiation and 1100mm size. “Ultra-Long PWB”
- ★ We exhibit our original design with a long PWB for LED lights.



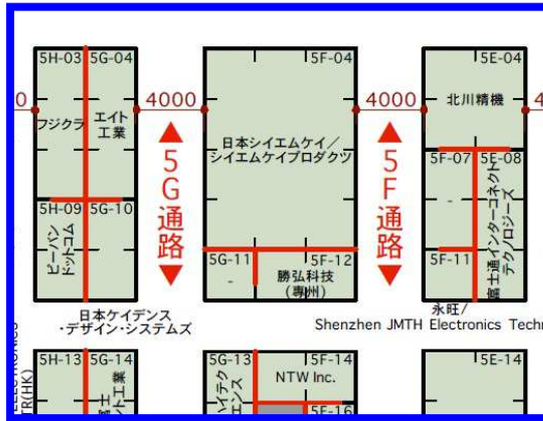
Booth presentation

『We conduct new presentation related to our new technologies. Please come and visit our booth!』

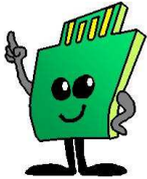
The Access of CMK exhibition booth

PWB
Tech2015

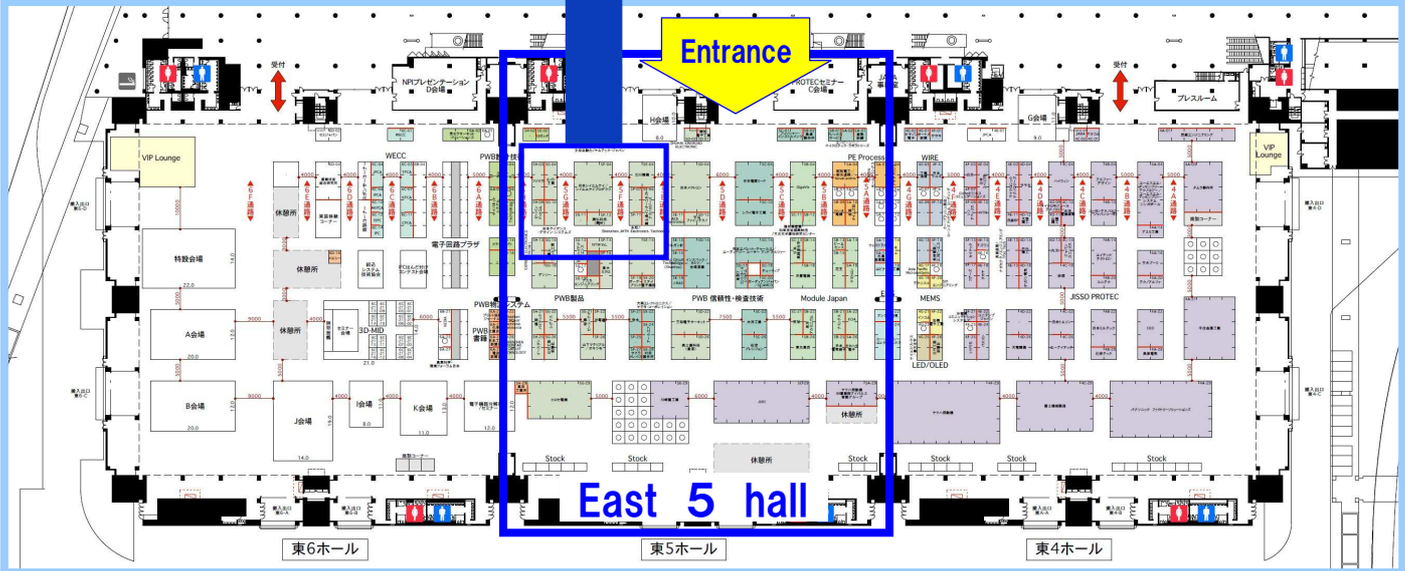
CMK exhibition booth



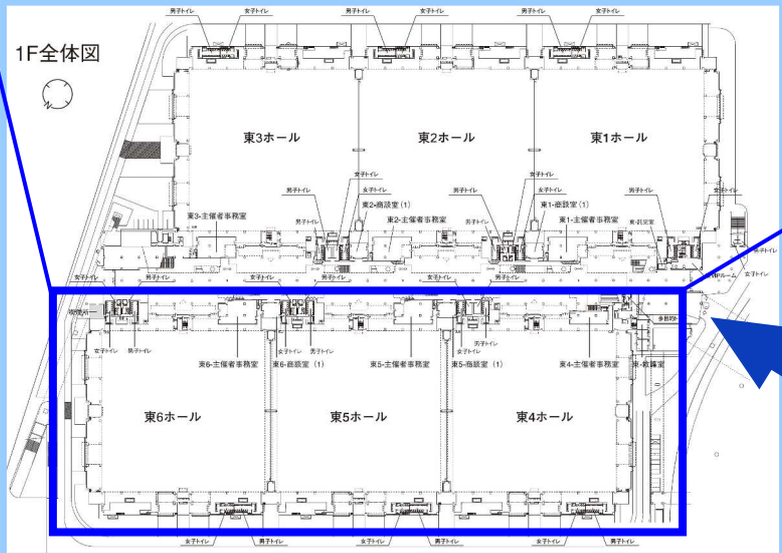
East 5th hall
#5F-04



East 6th · 5th · 4th hall



Tokyo Big sight East Hall



YURIKAMOME Line
Kokusai-tenjijo Sta.

CMK's booth has technical staff to explain and we thank-you for visiting! We are sure it will be worthwhile!