

Invitation to NEPCON JAPAN 2020

To Our Valued Customers:

We are pleased to inform you that we will be exhibiting at upcoming NEPCON JAPAN 2020 at Tokyo Big Sight, Japan. It is our honor to invite you to our booth and share the specific details about our products and technologies.

(Our booth)

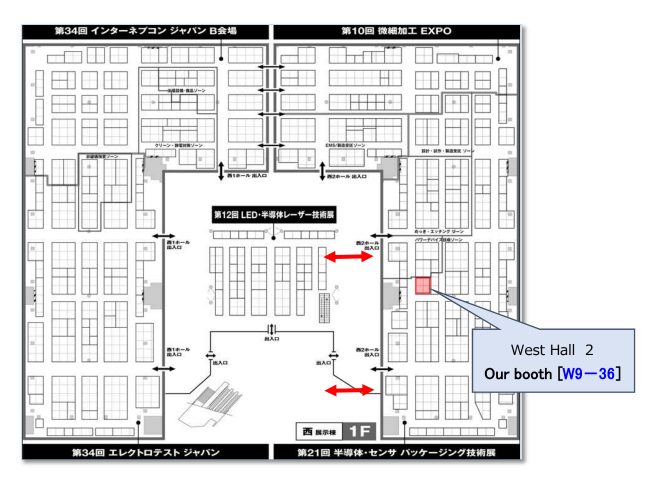
Our booth will be located at W9-36 in west Hall 2

Date : January 15(Wed) - January 17(Fri) Time : 10:00am - 6:00pm on Jan.15&16

10:00am - 5:00pm on Jan.17

Venue: Tokyo Big Sight

Access: https://www.nepconjapan.jp/en-gb/visit/access.html



Please find enclosed invitation tickets for the show. If you would like more tickets for your colleagues, do not hesitate to contact us anytime.

We will look forward to seeing you at our booth.

[At our booth, we will be exhibiting as below]

In this exhibition, the state-of-the-art surface finishing technologies will be presented; etching chemistries and photoresist strippers for fine pattern formation on high-speed communication, e'less plating process for next generation power devices, innovative plating process on aluminum alloys.

□ Melplate UBM Process	Meltex's electroless UBM process has many achievements and know-how, and still keeps evolving. The patented special pre-treatment minimizes damage of aluminum alloy electrodes and provides smooth and adherent UBM layer.
□Seed Layer Etchant / Resist Stripper	High selectivity and excellent stripping ability realize further ultra fine pattern formation. Meltex seed layer etchants and resist strippers are designed to make required areas surely remain and unnecessary areas completely be removed.
☐ Surface Treatment Process For Connectors and Lead frames	Surface treatment is the important factor of connectors and lead frames that provide very reliable bonding in harsh environments. Meltex introduces surface treatment chemicals for connectors and lead frames for various materials.
□Metal Strippers	"What is the metal you want to strip?" For various metal combinations, it is possible to protect substrates and remove only target metals. Check Meltex's extensive line up of metal strippers.
□EN/IG Process For Easily Soluble Materials NEW	The new EN/IG process in neutral pH ranges suitable for easily soluble materials.