

International Conference on Flexible and Printed Electronics

Dates September 6-8, 2016

Venue Yamagata University, Yonezawa City, Yamagata, Japan

Organized by 2016 ICFPE Organizing Committee

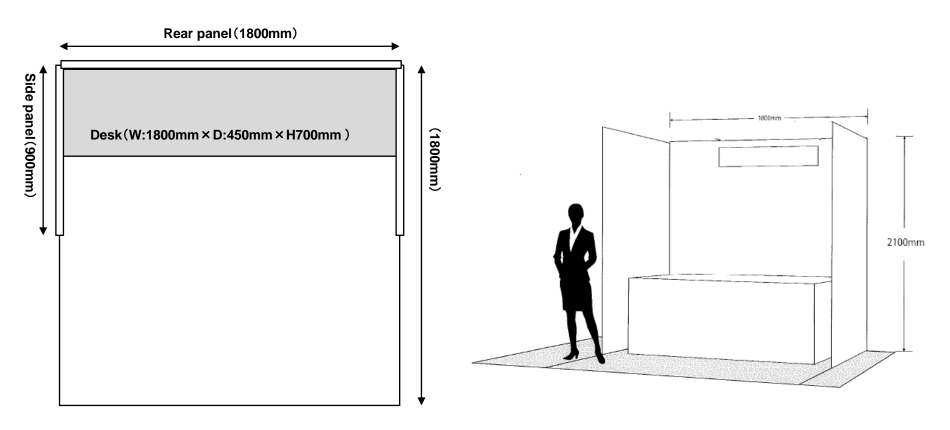
2016 The International Conference on Flexible and Printed Electronics

2016 ICFPE EXHIBISION

Conference Secretariat c/o JTB Communication Design, Inc. (former ICS Convention Design, Inc.) Email: icfpe2016@jtbcom.co.jp

2016.7.10 Ver.1

[Booth]



[Basic specifications]

Panel: White

****Possibly will change due to venue preparation**

Power supply: 100V, 500W, 1neck

Company signboard: 200mm × 900mmDesk: W1800mm × D450mm × H700mm

[Exhibition venue]

Yamagata University, Faculty of Engineering (Yonezawa campus)
 2F, 4thBld「Seminal Room1, 2, 3. Seminar Room」

[Exhibition period]

- -9/6 9:00-18:00 Session until 18:00
- -9/7 9:00-16:00 Session until 15:30

(Due to starting time of Poster session from 16:30 at Grand Hokuyo)

-9/8 9:00-13:00 Session until 13:00

[Equipment weight]

withstand load 300Kg/m²

We recommend to use a dispersion plate if the machinery has a leg.

[Power supply]

Standard power supply (100V, 500W, 1 outlet)

If you plan to use more than standard power then need an extra fee Reference Price three phase power 200V, 30A, 200,000yen~
Single 100V, 30A, 100,000yen~

XThe price will possibly change due to increase in total power capacity

[Setup and Remove]

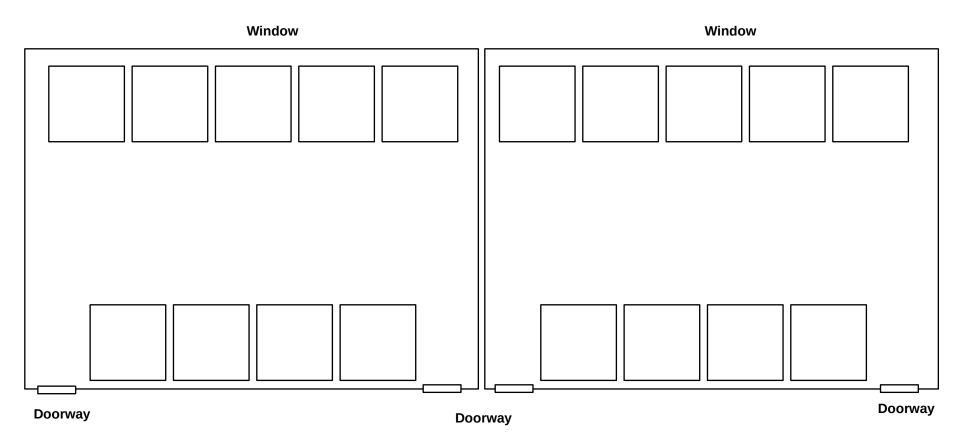
- •Setup 9/5 13:00 ~ 17:00
- Exhibitors need to confirm the procedure at registration desk
- •We provide two Exhibitor passes for one Exhibition company. However, we will provide neither proceedings nor admission pass to Session (include Poster session).
- If you plan to attend, then need to pay general registration fee
- Removal 9/8 13:00 ~ 17:00 (After last session closing of final date)

[Loading and Unloading route]

- Exhibition venue is 2nd floor
- Elevator size is limited
 Entrance W750mm × H2200mm
 Inside Dimension W1250mm × D1350mm × H2200mm
- There are slopes (down hill) if you plan to use an elevator Please be careful if you plan to use a cart Slope size L2000mm, W900mm, H400mm
- Entrance width of Exhibition room
 Entrance W1000mm × H2200mm

[Booth layout]

Venue: 4thBld,2F\(^\)Seminal Rm1\(^\)2\(^\)3.Seminar Rm\(^\)



[Other]

We plan to provide loading route map and venue sketch map after they are available