

## Booth No. 7A62-10

# SPS Inc.



Year Established	2000	Type of Business	Manufacturing
Website	www.magconn.net	Main Export Countries	Japan, France, China
SNS			
Main Customer	Domestic Customers	International Customers	
		Asterisk, Zensho, Crosscall, Hisense	
The Person In Charge	Name	Department	Position
	Charles Lee	Marketing & Sales	CMO
	Phone	Mobile	E-mail
	+82-70-4891-5921	+82-10-6757-2917	cslee@magconn.net

## **Company Description**

SPS Inc. is the Magconn technology developer and the global patents owner.

Founded in 2000, we aim to provide smart power solutions for our customers.

We are looking for the customers who wish to apply Magconn technology into their products and business to differentiate their products in the competitive market.

## **Product**

#### **Magconn Technology & Application products**

**Function and Usage**: Magconn technology is same as USB in terms of function (charging & data sync), but the design and the user interface are totally different from that of conventional USB connector.

Magconn technology is magnetic wireless charging & data sync solution and Magconn module can be applied for all the mobile devices and accessories.

Magconn technology has been applied in Smartphones, Tablet PC, Action camera, mPOS, Barcode/RFID reader, Bike light & GPS tracker, Medical device, iPhone & Android phone cases and accessories, Automotive accessories, etc. in global market

#### Marketing and Selling Points:

- Magnetic wireless charging/data sync solution for all the mobile devices
- 2. High charging efficiency (98~99%), and Quick Charging
- 3. Compact size and thin form factor (1.2mm, 0.7mm)
- 4. No heating issue
- 5. No harmful electromagnetic radiation (ELF/ELFMW)
- 6. Waterproof and dustproof (meets IP68)
- 7. Short circuit protection
- 8. User convenience (Easy alignment, 360 degrees rotation, etc.)
- 9. Unique IT device connectivity solution/interface
- 10. Data security
- 11. Global patented technology.
- 12. No extra certification is required to apply Magconn into mobile devices.

