

# SONY

## Press Release

### Sony Announces Two New USB Type-C Portable Chargers for Mobile Devices

*The CP-SC10 offers battery capacity of 10,000mAh and dual USB Type-C ports for speedy charging of Type-C devices two times faster than a regular charger*



*USB Type-C Portable Chargers (CP-SC5, CP-SC10) and AC Adaptor CP-AD3*

**Hong Kong, July 25, 2016** – Sony today introduced two new portable chargers, CP-SC5 and CP-SC10, come equipped with USB Type-C ports that allow for the fast charging of Type-C devices. The new chargers are perfect for gadget-savvy users who constantly rely on their smartphones, tablets and other portable devices on-the-go.

The CP-SC5 has a battery capacity of 5,000mAh, and consists of one USB Type-C port with maximum fast charging input and output of 3.0A, while the CP-SC10 is able to charge two Type-C portable devices concurrently with its dual USB Type-C ports and battery capacity of 10,000mAh, at a combined output of 6.0A. The CP-SC10 also allows for pass through charging, making it convenient for users to charge both the portable charger and USB Type-C device at the same time. In comparison with a regular USB-A portable charger, the CP-SC10's charging input of 3.0A is also two times faster.

Utilising Sony's Hybrid Gel Technology, these lithium ion polymer batteries are able to provide up to 1,000 charges in a lifecycle. Both chargers are also able to retain approximately 90%<sup>1</sup> of its battery capacity after 1000 charges.

---

<sup>1</sup> Depending on battery condition, storage condition and portable device.

Users can also choose to charge these two new chargers via a USB port on a Type-C computer or a compatible AC adaptor. Both the CP-SC5 and CP-SC10 are conveniently packaged with a USB Type-C cable for use straight out of its packaging. An extra convenience that users of the two new portable chargers will appreciate is the four LED light indicators found on the side of the chargers, letting them know how much charge the portable chargers have at any one time.

To complement the new USB Type-C Portable Chargers, Sony also introduced a USB Type-C AC Adaptor CP-AD3, which can be used to charge up the USB Type-C portable chargers or as a standard power adaptor for charging of any USB devices with a maximum output of 3.0A. Additionally, users can choose a new USB C-B cable CP-CB100 for using the USB Type-C Portable Charger with their mobile devices that are not compatible with Type-C.

Selling prices and availability are as below:

Product Names	Selling Prices (Sony Store)	Availability
Portable Charger CP-SC5	HK\$439	Available Now
Portable Charger CP-SC10	HK\$579	
AC Adaptor CP-AD3	HK\$189	
USB C-B Cable CP-CB100	HK\$99	Early-Aug

For customer enquiries, please contact Sony hotline service at (852) 2345-2966.

### **About Electronic Devices Marketing Hong Kong Company**

Electronic Devices Marketing Hong Kong Company, a division of Sony Corporation of Hong Kong Limited, is responsible for sales and marketing of electronic devices, recording media and energy business in Hong Kong. For more information on Sony's products and services, please visit its website on [www.sony.com.hk](http://www.sony.com.hk)

###

### **Specifications Sheet**

Models		CP-SC5	CP-SC10	CP-AD3
Input		DC 5V, 3.0A	DC 5V, 3.0A	AC 100V ~ 240V, 0.4A, 50/60Hz, 24W
Output	USB Type-C	3.0A (Max)	6.0A (Max)	5V, 3.0A (Max.)

Size (W x H x D mm)		63.5 x 125.0 x 13.1	65.0 x 127.0 x 21.8	44.0 x 26.0 x 75.5
Weight		161g	270g	68g
Supply Time <sup>2</sup>	USB Type-C	Approx. 50 min (Max 3.0A)	Approx. 40 min (2 USB output: Max 6.0A)	N/A
Battery Capacity		5,000mAh	10,000mAh	N/A
Charging Time	Via AC Adaptor	Approx. 3.5 hours (using CP-AD3)	Approx. 5 hours (using CP-AD3)	N/A
	Via USB Port	Approx. 12 hours	Approx. 24 hours	N/A
Operating Temperature		0°C ~ 35°C		

---

<sup>2</sup> Supply time varies depending on battery condition, storage condition and portable device