

APC Charge Mobile Battery for Microsoft Surface Hub 2S enables true mobility and supports your creative flow.

Unplug, stay connected and never lose creative momentum as you move beyond the traditional meeting room, making any space a teamwork space.

Our lithium-ion battery system is designed to power the Surface Hub 2S on-the-go, so you stay connected regardless of the location.



Life Is On Schne

Untethered Teamwork Experience





Create and Design Anywhere

Bring Microsoft Surface Hub 2S to where creativity ignites. Common space, manufacturing floor, production line, and anywhere you want to design and create. When innovation happens, Surface Hub 2S is there powered by APC Charge.

Boundless Collaboration

Make sure your meeting is uninterrupted and untethered to conference walls. When a room is needed, simply unplug your Surface Hub 2S and move your collaboration elsewhere while staying in the flow.

Thinking Beyond the Battery

Space Saver

Installed in the mobile stand pack, APC Charge maintains space for your accessories.

Concealed Connections

Cables and connectors are cleverly concealed

Integrated by Design

APC Charge blends with Surface Hub 2S and mobile stands, making the battery almost invisible.



Why Should You Choose APC Charge?



Designed for mobility

Designed in partnership with Microsoft and mobile stand partners to enable true team mobility.



Long Battery Life

2 hours of power during typical Microsoft Surface Hub 2S usage, from the moment you unplug.



Easy to Install

Place, secure, and connect: battery installation is that simple.



Recharge Anytime

It only takes 90 minutes to fully recharge.



Undisrupted Power

During unexpected power anomalies, APC Charge supplies uninterruptible power to Surface Hub 2S.



Steelcase Roam mobile stand solution



Salamder FPS mobile stand solution

APC Charge Mobile Battery



SKU technical specifications

	CSH2
AC Input	
Input voltage (nominal)	120Vac / 220Vac
Input voltage range at full load	85Vac - 270Vac
Input current	8A
Input frequency	50 - 60Hz
AC Output	
Output voltage	120Vac / 220Vac
Output current	@120V 3.5A / @230V 1.8A
Output frequency	50 - 60Hz
DC Output	
Output voltage	24V
Output watts	200-388 Watts
Connection Ports	
AC input	IEC 60320 C14
AC output	IEC 60320 C13
DC output	Anderson Powerpole®
Communication	USB Type B
Name Plate	
Name plate rating	110-240Vac, 8A, 50-60Hz
Battery Information	
Maximum charging time from 0% to 100%	< 90mins*
Battery runtime	2 hours of typical device usage*
Physical	
Battery type	Lithium-ion
Dimensions H x W x D (excluding mounting flange)	90 x 430 x 280 mm / 3.5 x 16.9 x 11 in
Net weight	11 kg (24.3 lbs.)
Color	Gray
Environmental	
Operating environment	5 – 122 °F (-15 – 50 °C)
Operating relative humidity	0 – 95% non-condensing
Operating elevation	0-10000 feet (0-3000 meters)
Audible noise at 1 meter from surface of unit	< 40 dB
Conformance	
Safety - system	UL/CSA 62368-1; IEC 62368-1
Safety - battery	UL2054; IEC62133_Ed2
EMI / EMC	FCC Part 15 subpart B Class A & ICES 003 Issue 6 class A
Certification	cTUVus, FCC, BC; CE
Transportation	UN38.3
Warranty	3 years

^{*} Maximum charging time and battery runtime are based on APC Charge functioning at nominal operating conditions (110 Vac I/P & 23°C ambient).



Learn more today!

apc.com/hub2

Schneider Electric

One Boston Place Floor 27 Boston, MA 02108 United States www.apc.com