

60W USB 3.0 Power Splitter for SD4700P

Part No. K38310EU

EAN code: 5028252594332



The Kensington 60W USB 3.0 Power Splitter for SD4700P provides a power delivery option for USB 3.0 laptops. This is a productive and cost-effective solution for environments with mixed deployments or shared workspaces, including hot-desking and hoteling. While the SD4700P Universal USB-C and USB 3.0 Docking Station already provides Power Delivery (PD) for USB-C enabled devices supporting PD, the 60W USB 3.0 Power Splitter allows for a truly universal solution that will power your USB 3.0 enabled laptops through the same docking station – providing your business with a scalable and standardised docking solution as you cross over from USB 3.0 to USB-C enabled mobile devices.

FEATURES AND BENEFITS

- **60W laptop power** uses the power supply from the SD4700P to provide power to USB 3.0 enabled laptops with 20V power inputs (20V/60W)
- **8 power tip adapters** can be dangle-connected for quick access and provide connectivity options for Dell, HP, Lenovo and other leading manufacturers (retention rings included)
- **1m laptop cable** provides ideal length for various connection needs and accommodates multiple power tips to be tethered to the cable at one time via four power adapter retention rings – providing a convenient solution for mixed deployments or shared workspaces
- **0.5m power plug cable** connects to the SD4700P dock and supports a tidy and tangle-free connection

All specifications are subject to change without notice. Please check with your supplier for exact offers.
Products may not be available in all markets. Brand and product names mentioned are trademarks of their respective companies.

60W USB 3.0 Power Splitter for SD4700P

SYSTEM REQUIREMENT

- **System resource requirement:**
 - Host device must be using the 'SD4700P Universal USB-C and USB 3.0 Docking Station'
 - Includes multi barrel connectors for different brands/laptops
- **Power Delivery:**
 - Power supply rated at 135W
 - Two 20V power output
 - 1 x 75W to power SD4700P
 - 1 x 60W to power laptops

HOST CONNECTIVITY (POWER)

- **Host docking connector:** Two 20V power input; 1 x 75W to power SD4700P; 1 x 60W to power laptops

PRODUCT DIMENSIONS

- **Unit dimensions:**
 - Length: 1070.5mm (42.2in)
 - Width: 35mm (1.4in)
 - Height: 18mm (0.7in)
- **Unit weight:** 0.1kg (0.22lbs)
- **Enclosure colour and material:** Black PC
- **Cable length:** TPE tethered cable 1m and 0.5m

PACKAGING DIMENSIONS

- **Packaging style:** Retail box, brown box
 - **Retail box:**
 - Width: 97mm (3.82in)
 - Depth: 125mm (4.92in)
 - Height: 44mm (1.73in)
 - Weight: 0.14kg (0.31lbs)
 - **Master carton:** 4 pcs
 - Width: 133mm (5.24in)
 - Depth: 190mm (7.48in)
 - Height: 112mm (4.41in)
 - Weight: 0.66kg (1.5lbs)
- **Package content:**
 - One 60W Power Splitter
 - One 1m laptop cable
 - One 0.5m power plug cable for SD4700P
 - Eight power tips with holder
 - Four power adapter retention rings in polybag
 - Quick start guide
 - Warranty information

POWER AND ENVIRONMENTAL

- **Operating temperature:** 0 to 40°C (32 to 140°F)
- **Storage temperature:** -40 to 70°C (-40 to 158°F)
- **Relative humidity:** 5% to 95% non-condensing

COUNTRY OF ORIGIN, REGULATORY, AND WARRANTY

- **Country of origin:** China
- **Warranty:** 3 years limited – worldwide
- **Certifications and compliance:** FCC, CE, RCM, VCCI, REACH, WEEE, RoHS certified

All specifications are subject to change without notice. Please check with your supplier for exact offers.
Products may not be available in all markets. Brand and product names mentioned are trademarks of their respective companies.

60W POWER SPLITTER

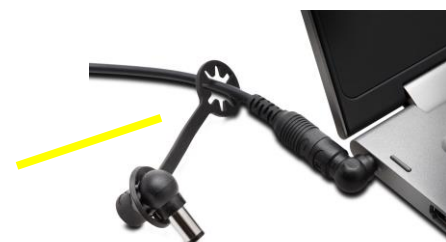


POWER TIP ADAPTERS

No	Targus	Kensington	Brand
1	3P	A	Most NB
2	3W	C	Dell
3	3X9	D1	Lenovo
4	3H2	H	HP
5	3I2	I	HP
6	3A	G	Acer
7	3H	M	Dell
8	3Z	O	ASUS



Retention ring to
hold power tips



All specifications are subject to change without notice. Please check with your supplier for exact offers.
Products may not be available in all markets. Brand and product names mentioned are trademarks of their respective companies.