

# DIGITUS DIGITUS плоский USB концентратор "Паук"

DA-70216  
EAN 4016032284062



**USB 2.0 Cable Hub, 4-Port 4x USB A/F, 1x USB A male, DC2.5mm (PSU not incl.)**

USB 2.0 Cable Hub, 4-Port, 4x USB A/F, 1x USB A male, DC2.5mm (PSU not incl.)

**Плоская система подключения, идеальна для использования дома или в пути**

- 4-портовый USB 2.0 концентратор с портами на концах каждого из кабелей
- 4 x USB A розетки, 1 x USB A вилка
- Включает DC-разъем для подключения к внешнему источнику питания
- Соответствует спецификациям для USB 2.0
- Поддерживает скорость передачи данных до 480 Мбит/с

- Технология Plug & Play и замена в «горячем» режиме
- Готов к подключению со встроенным соединительным кабелем USB
- Длина соединительного кабеля 100 см.
- Совместим с Windows 8, 7, Vista, XP и Mac OS 10.x

**Attributes**

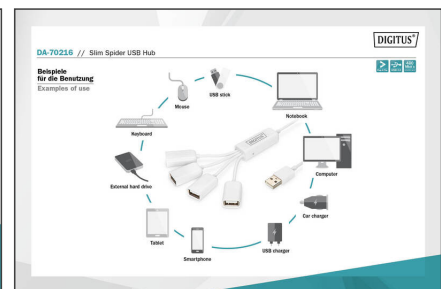
- Number of ports: 4
- USB standard: USB 2.0
- USB-A (2.0) Connectors: 4
- USB-C Connectors: 0

**Package contents**

- Плоский USB концентратор "паук"
- Руководство по эксплуатации

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
Packaging Unit Carton	40	5.60	37.00	19.00	35.00	24,605.00
Packaging Unit Inside	1	0.14	17.00	17.00	3.00	867.00
Packaging Unit Single	1	0.14	17.00	17.00	3.00	867.00
Net single without Packaging	1	0.04	17.00	9.00	5.00	180.00

**More images:**





### Safety notes

- Overloading can lead to overheating and damage to the appliance or the connected peripherals.
- If necessary, use an external power supply to ensure stable performance.
- If devices such as external hard disks or printers that require a high power consumption are connected, the device should be used with an external power supply. Otherwise, the device could be overloaded or functional problems could occur.
- Do not expose the device to rain, moisture, vapors or liquids.
- Do not insert any objects into the device.
- Do not attempt to repair the unit or open the housing without authorization. You risk an electric shock!
- Ensure adequate ventilation to prevent damage due to overheating.
- Dust, moisture, vapors and strong cleaning agents or solvents can cause damage to the device.
- Disconnect the appliance from the power supply and the connected devices before cleaning.
- Clean the device with a dust-free cloth.

### EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH  
Auf dem Schüffel 3  
Lüdenscheid, Germany  
<https://www.assmann.com>  
[info@assmann.com](mailto:info@assmann.com)