

# DIGITUS Комплект Fast Ethernet PoE + удлинитель VDSL - досягаемость вплоть до 500 м с 1 входным разъемом PoE и 1 выходным разъемом PoE

DN-82060 EAN 4016032365334





## Fast Ethernet PoE+ VDSL Extender over CAT / Coxial Set, up to 500m, 802.3at, Coax/RJ45

Digitus DN-82060 представляет собой удлинитель 10/100 Мбит/с Fast Ethernet VDSL с функцией Power over Ethernet (PoE). Передатчик получает питание через PoE, поэтому Вы не нуждаетесь в дополнительном блоке питания и можете использовать устройство даже там, где нет электрокабелей или розеток. РoE передается в принимающее устройство через коаксиальный кабель или сетевой кабель RJ45, благодаря чему Вы можете достигнуть максимальное удлинение на расстояние вплоть до 500 м.

#### Комплект удлинителя Fast Ethernet VDSL - Отличное решение Power-over-Ethernet для оптимального и экономного расширения Вашей существующей сети вплоть до 500 м

- Ethernet IEEE802.3/802.3u/IEEE802.3 af/at
- Скорость Ethernet: 10/100 Мбит/с Fast Ethernet

- Расстояние передачи вплоть до 500 м
- Передача посредством коакс. кабеля или RJ45
- Дополнительный блок питания не требуется
- PoE Технология Power over Ethernet
- Рабочая температура: от 0 °C до 55 °C
- Размеры (Д х Ш х В): 82 mm х 63.2 mm х 25 mm
- Bec: 200 г

#### **Attributes**

- · Connector 1: RJ45
- · Mode: Copper
- Industrial usage: no
- PoE injector: no
- Ethernet speed: Fast Ethernet

#### **Package contents**

- Комплект Fast Ethernet PoE + удлинитель VDSL
- Руководство по эксплуатации

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	40	18.30	71.00	31.00	21.00	46,221.00
Packaging Unit Inside	1	0.46	10.20	14.20	6.80	984.91
Packaging Unit Single	1	0.46	10.20	14.20	6.80	984.91
Net single without Packaging	1	0.31	6.30	8.20	2.50	0.00

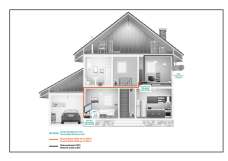
#### More images:



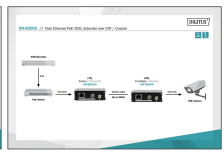












#### Safety notes

- This product is intended for indoor use only.
- · Read all instructions and follow all warnings and instructions on the device.
- Do not place this appliance on an unstable surface (such as a trolley, stand, table, etc.).
- Do not use this appliance near water.
- Do not place this appliance near or above a radiator.
- The housing is equipped with openings for heat dissipation and ventilation. To prevent overheating during operation, the ventilation openings must not be blocked or covered.
- · Do not place the appliance on a soft surface (e.g. bed, sofa, blanket, etc.). This will block the ventilation.
- The appliance must not be installed in a closed environment if adequate ventilation is not guaranteed.
- · Do not spray any liquids onto the appliance.
- Disconnect the mains plug before cleaning. Do not use any liquid or foam cleaners.
- · Clean the appliance with a damp cloth.
- Connect the device according to the power supply on the rating plate.
- To prevent damage to the appliance, it is important that all appliances are properly earthed.
- Do not place any objects on the power cable and lay it in such a way as to avoid tripping hazards.
- Use a surge protector, a regulator or an uninterruptible power supply (UPS) to protect your system from sudden, temporary and reduced power.
- Secure the system cable and mains cable properly and ensure that no objects are pressing on the cable.
- Do not insert any objects into the appliance through the openings in the housing. There is a risk of a short circuit, which can lead to fire or electric shock.
- Do not attempt to repair the appliance yourself. Always contact an authorized customer service centre.
- If any of the following conditions occur, unplug the appliance and return it to an authorized service centre for repair
- The mains cable, power supply unit or plug for the power supply is damaged or worn;
- · Liquid has penetrated the appliance;
- The device has been exposed to rain or water;
- The device has been dropped or the housing has been damaged;
- The function of the device has obviously changed;
- The appliance cannot be operated as described in the operating instructions.

### 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