

Designed to assist operators in maximizing revenue from a **Fiber-to-the-Home** (**FTTH**) deployment, particularly in scenarios where deploying the final fiber segment is difficult, expensive or impractical. The DZS **DP010021 1-Port Gfast 10G DPU** acts as a fiber extender, delivering gigabit-class service over the existing copper lead-in cable.







Gfast 212MHz provides aggregate speeds up to 2Gbps, enabling the delivery of fiber-equivalent gigabit services over legacy copper.





Reverse Power

The DPUs are reverse powered by the **Network Termination Device (NTD)** installed in the end-user premises, avoiding the cost and delay associated with providing a local AC power connection and eliminating potentially difficult negotiations with apartment owners over access to, and charges for, AC power.



Advanced Remote Management

The DPUs support Netconf/YANG, offering full remote device management and troubleshooting by using a Persistent Management Agent Aggregator (PMAA).



Anywhere Installation

Silent, energy-efficient passive cooling design withstands a wide temperature range from -20°C to +65°C. Fully sealed waterproof outdoor housing with surge protection provides enhanced reliability even in the toughest conditions.

Technical Specifications

Connectivity

- +1 x XGS-PON (ITU G.9807.1) port with fiber lead
- +1 x Gfast (G.9701) port with 1-pair copper lead

Supported Standards

- +IEEE 802.1Q VLANs
- +IEEE 802.1Q Class of Service ("802.1p")
- +IEEE 802.1ad (Stacked VLANs)
- +IEEE 802.1ag
- +ITU Y.1731 (Fault Management and Performance Monitoring)
- +ITU G.993.2
- +ITU G.9807.1
- +ITU G.988 OMCI
- +ITU G.9700 & G.9701 (G.fast)
- +Broadband Forum TR-156/TR-247/TR-255
- + Broadband Forum TR-301/TR-355 (DPU Management)

Regulatory Compliance

- +CE
- +FCC
- +RoHS
- +WEEE

Safety Standards

+ IEC/EN 62368-1 Audio/video, information and communication technology equipment – Part 1: Safety requirements

EMC Standards

- +EN 55032, Class B
- +EN 55035

Power Supply

- +Input: 60V/12W
- +Powered by NDD-03XX Gfast NTD
- +Output: DC 60V/250mA max

Dimensions & Weight

- +248mm (L) x 150mm (W) x 56mm (H) (incl. mounting flanges)
- +1.1 kg approx.

Environmental Performance

- + Operating temperature range: -20°C to +65°C
- +IP68 rated housing
- +Passively cooled
- + Maintenance free design

Deployment Scenarios:

Where FTTH deployment is blocked to a single home

Key Features

- + Gfast 212a profile
- + Full support for ITU G.9701 G.fast specification including Amendments 1. 2 & 3
- + Robust designed for indoor and outdoor wall-mount installations
- + Reverse powered (SR2)
- + Passive cooling design with a wide temperature range of -20°C to +65°C
- + IP68 rated, industrial grade product
- + K.45 surge protection
- Clean appearance and discrete cable management suit deployment in public spaces (e.g. building hallways)
- Installation tool and accessories enable easy, quick and reliable installation
- Magnetic button on front panel allows technicians to re-activate LEDs, reboot DPU or restore factory default settings with a magnet wand
- + 1 x XGS-PON (ITU G.9807.1) port outdoor-rated fiber lead with hardened connector
- + 1 x Gfast (G.9701) ports with outdoorrated copper lead

DZS DP010021 1-port Gfast 10G DPU Data Sheet Rev 2

Specifications are subject to change without notice. Images shown may vary slightly from the actual product © 2025 | All Rights Reserved



Contact DZS today

Website: www.DZSi.com www.DZSi.com/contact-us Email: info@DZSi.com support@DZSi.com