

## 1-PORT GFAST 10G DISTRIBUTION POINT UNIT (DPU)

DP010021

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 NetComm **DP010021 1-Port Gfast 10G DPU** acts as a fiber extender, delivering gigabit-class service over the existing copper lead-in cable.





#### HIGH SPEED BROADBAND

**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  $-20^{\circ}$ C to  $+65^{\circ}$ 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 or
- > NDD-01XX RPU
- 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

› Maintenance free design

- > Passively cooled

#### **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
- 1 x XGS-PON (ITU G.9807.1) port

   outdoor-rated fiber lead with
   hardened connector
- 1 x Gfast (G.9701) ports with outdoor-rated copper lead

NetComm DP010021 1-port Gfast 10G DPU Spec Sheet Rev 1

Trademarks and registered trademarks are the property of NetComm Wireless Pty Ltd or their respective owners. Specifications are subject to change without notice. Images shown may vary slightly from the actual product.



