COMTREND

G.hn over Coax Head End 4 ports Distribution Point Unit

G.hn wave2 over coaxial SFP+ Uplink

MDU-4620



The **MDU-4620** is a revolutionary G.hn wave2 over coaxial cable Head End with a multiple purpose uplink/coaxial hybrid approach to provide the broadband service under the current coaxial cable network to the cable TV subscriber.

The MDU-4620 design meets the requirement to be located in a building basement, the stairway of an apartment building or inside the FTTC cabinet.

As a G.hn wave2 over coax HE (Head End) the MDU-4620 includes an SFP+ cage as the uplink interface (for GPON/XGS-PON network as an ONU, or 10G AE/10GBase-T Ethernet) and 4 ports G.hn wave2 over coaxial interfaces. Combining the Fiber/Ethernet, coaxial cable and broadband technologies the MDU-4620 system supports 3 kinds of applications to serve a maximum 64 end users thru single, dual or quad coaxial cables for multiple HDTV, Internet Gaming & other high bandwidth applications. In addition, the MDU-4620 can co-exist with the Cable TV program service.

KEY FEATURES

- G.hn wave2 over coaxial cable technology
- One MDU-4620 connects to 64 units G.hn over coaxial wave2 CPEs
- 3 types of connection to CPEs via Single, Dual or Quad coaxial cables
- Max. 1.7Gbps Aggregated Broadband service
- Auto configuration
- Web GUI for friendly and easy operation network management
- Supports SNMP for remote network management
- Value added Broadband service over current CATV network
- Uplink interface complies with XGS-PON ONU/GPON ONU/ 10G AE/ 1G
 - AE/10GBase-T/1GBase-T

MDU-4620 G.hn wave2 over coaxial SFP+ Uplink

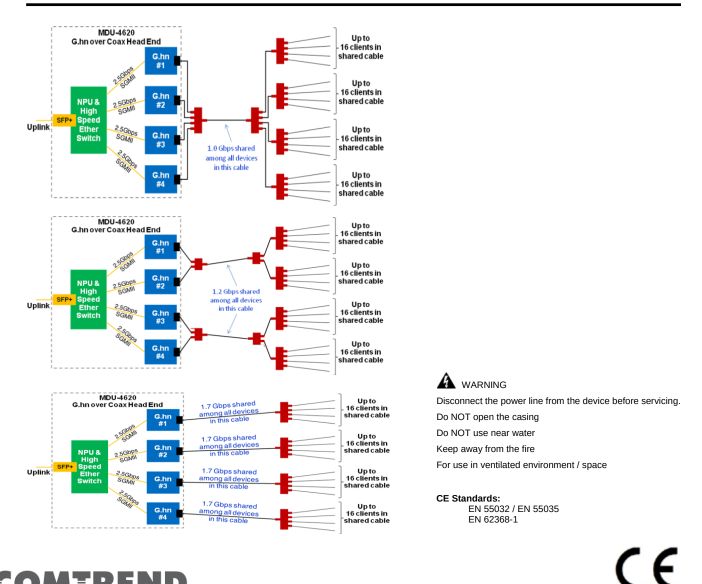
SPECIFICATIONS	
Hardware	 1x SFP+ Uplink (for GPON ONU as default, XGS-PON ONU/10 AE/10Gbase-T Ethernet are optional) 4x F-connector (for G.hn wave2 broadband & CATV out) 4x F-connector (for CATV input) AC Input (full range, 50/60Hz)
Fiber Uplink	 10G AE IEEE 802.3ae base-LR/LW GPON/XGS-PON Compliant ITU-T G.984.1. G.984.2, G.984.3 Standard Supports ITU-T G.988 OMCI Class B+ Compliant Optical Transceiver Line rate GPON 2.5Gbps Downstream, 1.25Gbps Upstream Line rate XGS-PON 10Gbps Downstream, 10Gbps Upstream Max. 20KM Distance Reach thru ITU-T G.652 Compliant Single Mode Fiber AES-128 Decryption with key generation and switching FEC (Forward Error Correction) Supported Flexible mapping between GEM ports and T-CONTs Mapping of GEM port into a T-CONT with priority queues based scheduling DBA reporting in status indications in the PLOu, and by piggyback reports in the DBRu (mode 0) 802.1p service mapping profile on U/S
Mechanical	 IP67 waterproof, dust proof outdoor housing No fan cooling, Anti-dust, Bug-proof Dimensions: 265mm x 220mm x 80mm
G.hn	 Supports ITU-T G.9960: Unified high-speed wireline-based home networking transceivers – System Architecture and Physical Layer specification Supports ITU-T G.9961: Unified high-speed wireline-based home networking transceivers – Data Link Layer specification Supports ITU-T G.9962: Unified high-speed wireline-based home networking transceivers – Management specification Supports ITU-T G.9963: Unified high-speed wireline-based home networking transceivers – Multiple input/multiple output specification Supports ITU-T G.9964: Unified high-speed wireline-based home networking transceivers – Power spectral density specification
SW Features	 Supports VLAN Trunk Supports IEEE802.1ad VLAN Stacking function Supports four priority queues for each subscriber-side interface Supports VLAN tagging, VLAN filtering (based on Trunk implementation) function Supports Web GUI for monitoring Supports PPPoE IA Supports Up Stream/Down Stream bandwidth configuration Supports SNMP v2 and v3 Management Supports CLI Management via SSH or Local Console Port Supports DHCP Relay Agent Information Option (Option 82) Supports VLAN Redirect

MDU-4620

G.hn wave2 over coaxial SFP+ Uplink

SPECIFICATIONS	
Frequency	250MHz to 1.2GHz
ENVIRONMENT	
Operating Temperature	-20°C ~ +70°C
Relative Humidity	100% condensing, fully submersible

Applications





Taiwan: 3F-1, No.10, Lane 609, Chongxin Road, Section 5, Sanchong Dist, New Taipei City 241405, Taiwan Tei: +886-2-29998261

USA & Canada: 530 Technology Dr. Suite 100, Irvine, CA 92618, USA Tel: +1-949-753-9640

Spain: C/ Proción, 7 portal 2, 1º C - Edif. América II 28023 Madrid, Spain Tel: 34-917990403

Czech Republic: TOKOVO Jankovcova 1518/2, 170 00, Prague 7, Czech Republic Tel: +420-266-782040

Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice.



DS_MDU-4620_V3.3