## GNTU 764/104

> Interoperability with GNTU 764/40x series

> Point to point Ethernet extension over multiple G.SHDSL.bis copper lines
> IEEE 802.3ah EFM 2Base-TL bonding technology
$>$ Compliant with ITU-T G.991.2 standard, TC-PAM 16/32/64/128 line coding
> 1, 2 or 4 pairs G.SHDSL.bis with 5.7 Mbps per pairs
$>$ Support extension rate up to 60 Mbps over 4 pairs of copper
> CO and CPE mode selectable
> Automatic line rate selection with Line Probe enabled
> Front panel status LED indicators for easy monitoring
> Easy installation with console, Telnet, WEB GUI and SNMP
> Front panel test button for easy loop diagnostic
> Provides extensive diagnostics, including loopback, G.SHDSL.bis performance monitoring
> Easy software upgrade for field-deployed units via TFTP
> DSL line protection for data transmission
$>$ Ethernet switching and bridging with VLAN prioritization and QoS

TAINET's GNTU 764/10x series, which takes advantage of the latest G.SHDSL.bis standard, is a mini-terminal enabling the transport of traffic from Ethernet interface over 15M/30M/60M bps G.SHDSL.bis link.

The GNTU 764/10x series is a EFM G.SHDSL.bis transmission equipment for FE signal extension, aggregate FE channel into a G.SHDSL.bis link. The automatic line rate can be up to 15 Mbps over 2-wire cooper line. Embedded Operation Channel (EOC) is built between local and remote sides for system configuration, testing, performance and alarm monitoring of E/FE channel and G.SHDSL.bis link.

SNTU764 is a series of G.SHDSL modems and routers adopting TC-PAM 16/32/64/128 line coding.

Model
GNTU 764／102，line card type，G．shdsl．bis NTU，2－wire， 1 FE GNTU 764／104，line card type，G．shdsl．bis NTU，4－wire， 1 FE GNTU 764／108，line card type，G．shdsl．bis NTU，8－wire， 1 FE Interoperability with stand alone GNTU 764／40x Series
－GNTU 764／402，stand alone，2－wire， 4 FE
－GNTU 764／404，stand alone，4－wire， 4 FE
－GNTU 764／408，stand alone，8－wire， 4 FE
Network Interface－G．SHDSL．bis
－Type：2， 4 or 8－wire
－Standard：ITU－T G．991．2，ETSI 101524
－Bonding protocol：IEEE 802．3ah EFM 2Base－TL
－Line rate： $\mathrm{n} \times 64 \mathrm{Kbps}, \mathrm{n}=3 \sim 239(2 \mathrm{w}), 6 \sim 478(4 \mathrm{w}), 12 \sim 956(8 \mathrm{w})$
－Connector：1xRJ－45
－Line coding：TC－PAM 16／32／64／128
－Impedance： 135 W
ITU K． 21 compliant
User Interface
Ethernet type：10／100 Base－T
Connector： $1 \times$ RJ－45
Support 802．3x flow control
Auto－MDI／MDIX detection，Full duplex／Half duplex support Auto－negotiation for speed and duplex
Ethernet L2 function
Support 802．1d transparent bridge function
Supporting Bridge filter function based on source MAC addresses
Scalable per port bandwidth control（Step $=64 \mathrm{~K}$ ，up to 100 M ）
－Support 802．3x flow control，and 2K MAC learning address
Ethernet packet length up to 1664 bytes
Provide 802．1q VLAN tagging，support 802．1p QoS facility

## Management

－Configuration via craft port VT－100，Telnet，WEB GUI
－Multiple Web browsers supported：IE，Firefox，Chrome
－Support remote management
－Local and Remote loopback for diagnostic
－Support Performance Monitoring function
－Front panel test button for easily loop healthy testing
－Front panel reset to default button

## LED Indicators

SNTU series：
－PWR，CO，ALM，TST，L1～L4，ETH LNK／SPD
Power Requirement
AC／DC，DC／DC external power adapter（12V，1A）

## Dimension

GNTU 764／10x：84（W）x 168（D）x 24（H）mm
Operating Environment
Operation Temperature： $0^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}$
Storage Temperature：$-20^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$

## Note：

Features and specifications are subject to change without prior notice．

## Carrier／Service Provider／Enterprise／Utility



