

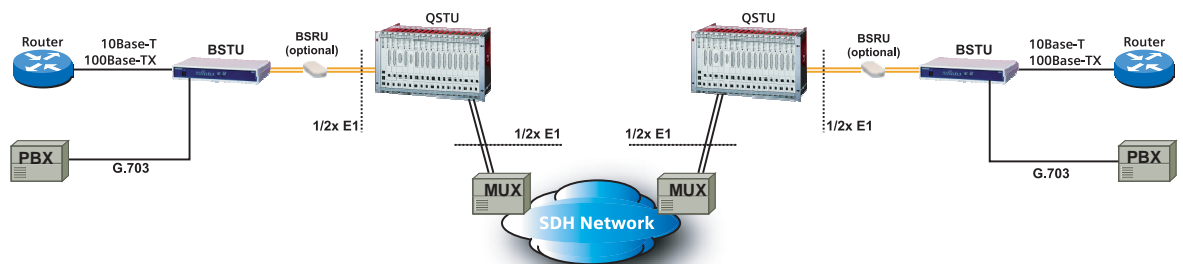
# » Network Termination Unit BSTU Regenerator BSRU «

## Product Overview

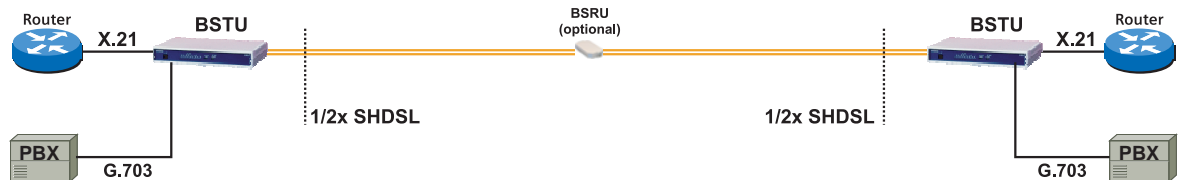
The BSTU is an universal Termination Unit for the ULAF+ product family designed to transmit symmetrical broadband traffic over one or two copper wire-pairs. It offers professional solutions for the delivery of business voice and data services with bandwidths up to 11,4 Mbit/s by using the SHDSL (Single pair High speed Digital Subscriber Line) technology according to ITU-T G.991.2. With its modular design and wide range of interfaces the BSTU is a very flexible solution, that can be used to meet specific customer requirements. The BSTU also includes a self learning Layer-2 switch with VLAN transparency.



## Typical application - Ethernet Leased Lines and voice services over SDH/TDM Networks



## Typical application - data and voice services in a Campus Network up to 11,4 Mbit/s



ULAF+

[www.siemens.ch/ulaf+](http://www.siemens.ch/ulaf+)

SIEMENS



The following interfaces are available in different versions of the BSTU:

- G.703/G.704 (120  $\Omega$ /75  $\Omega$ ) with RJ45 connector
- Ethernet 10/100Base-Tx
- X.21 with Sub-D 15-pin connector
- V.35 with ISO 2593 connector
- V.35 with Sub-D 25-pin connector
- V.36 with Sub-D 37-pin connector
- Clock interface
- Alarm interface

To increase the normal range of SHDSL system up to 8 regenerator BSRU can be cascaded. Therefore the BSTU is available with an integrated remote power supply (RPS), which enables the remotely powering of several regenerators or the remote BSTU.

The BSTU is available as a plug-in version and as a desktop version, the BSRU is housed in an octagonal plastic case.

BSTU and BSRU are fully integrated into ULAF+, they are configured and managed like any other ULAF+ product: either with the LCT (Local Craft Terminal) software or with the ACI (Access Integrator) ULAF+'s network management software.

## Technical data BSTU

### Power supply

Input voltage	
Plug-in version	.40 V <sub>DC</sub> to 72 V <sub>DC</sub>
Desktop version	.40 V <sub>DC</sub> to 72 V <sub>DC</sub> .95 V <sub>AC</sub> to 260 V <sub>AC</sub>
Remote Power Supply	
Voltage	.120/180 V <sub>DC</sub>
Current	.50 / 60 mA
Power consumption (max.)	< 8 W
providing remote power 2x 120V/50mA	< 23 W
providing remote power 2x 120V/60mA	< 27 W

### Interfaces

Ports for transmission interface	.1/2
SHDSL over UTP copper	.1 RJ45 (ISO 8877)
Line code	.TC-PAM 16/32
Technology	.ETSI TS 101 524, ITU-T G.991.2
Bitrates	.192 kbit/s to 5696 kbit/s per wire-pair
Ports for 2 Mbit/s interface	.1/2
Connector	.RJ45
Technology	.G.703 (120 $\Omega$ / 75 $\Omega$ )
Ports for data interface	.1
Interfaces	.X.21, V.35, V.36
Ports for Ethernet interface	.1
Connector	.RJ45
10Base-T/100Base-Tx ports	.IEEE 802.3
Full / Half Duplex, Flow Control, Auto negotiation,	. . . . .
. . . . .	. . . . .Auto crossover
Switch	.self learning (1024 MAC addresses)
. . . . .	. . . . .VLAN transparent
Local Craft Terminal (LCT)	
Serial RS232 interface	.1x RJ45 (ISO 8877)

### Physical and environment

Plug-in version	.Double Eurocard size
Desktop version (W x H x D)	.272 x 47,5 175 mm
. . . . .	.(wall-mounting possible)
Temperature (in operation)	.-5° – +55°
. . . . .	.at 5 – 95% rel. humidity

## Technical data BSRU

Feed voltage	.60 V <sub>DC</sub> to 180 V <sub>DC</sub>
Max. feed current	.60 mA
Power consumption	< 3 W
Dimension (W x H x D)	.110 x 35 x 225 mm

### Interfaces

Ports for transmission interface	.4
Line Code	.TC-PAM 16
Technology	.ETSI TS 101 524, ITU-T G.991.2
Bitrates	.192 kbit/s to 2304 kbit/s per wire-pair
Temperature	.-30° – +65° C
. . . . .	.at 5 – 95% rel. humidity

© Siemens Switzerland Ltd 2007  
Hardware Solutions Access  
Albisriederstr. 245  
CH-8047 Zürich

Fax: +41 585 585 414  
eMail: international.sales.ch@siemens.com

Printed in Switzerland (02-20070828)