

Telekom Austria

INTERFACE SPECIFICATIONS

Service Description for Etherlink Point to MultiPoint International

1. The Elements of Etherlink Point to MultiPoint International

Etherlink Point to MultiPoint International consists of 2 logical components that together form an Ethernet network:

- The basic service ("CONNECTION") and
- the linking ("SERVICE") of end points to this CONNECTION.

CUSTOMER can have its end points linked together into an Ethernet network via the CONNECTION provided by A1.

The SERVICE makes the respective end points of CUSTOMER part of the Ethernet network containing all end points that CUSTOMER has linked to the ordered CONNECTION.

At least one end point lies outside of Austria.

FUNCTIONAL ELECTRICAL SPECIFICATIONS			
Data Rate for Customer Use	Functional Interface	Electrical Interface	Supplier Agrees (Yes/No) If no, please provide comments
1.920Mb (64Kbx30)	G704 framed, timed X.27, X.21, V.25 bis	G703 bal V.11	
1.984Mb (64Kbx31)	G704 framed, timed X.27, X.21, V.25 bis	G703 bal V.11	
2.048Mb (64Kbx32)	G704 unframed, timed X.27, X.21, V.25 bis	G703 bal, HDB3 V.11	
45Mb	G704	G703 Unbal B3ZS	
STM1-STM16	G708 Optical	n/a	