



To		From:	Christian Crha
Company:	Telekom Control	Tel:	+43 699 10605 421
Fax:	01 / 580 58 - 9191	Tel.:	Fax: +43 1 506 05 - 499
Pages:	2	Date:	10 01 00

The following informations are exclusively intended for the above mentioned addressee.
In case of incomplete message or delivery by mistake please immediately inform the sender.

Veröffentlichung von Schnittstellenbedingungen

Schr geehrte Damen und Herren!

Gemäß Ihrem Schreiben vom 21.12.99 bezüglich Kundmachung der technischen Beschreibung von bereitgestellten Schnittstellen übermitteln wir Ihnen die Zusammenstellung auf der folgenden Seite.

Für Rückfragen stehe ich jederzeit unter 01 20500-421 oder 0699 10605 421 zur Verfügung.

Mit freundlichen Grüßen

A handwritten signature in cursive script that reads "Christian Crha".

Dipl.-Ing. Christian Crha
Switch Supervisor
COLT Telecom Austria GmbH
Kärntner Ring 12
A-1010 Wien

Circuit Type	Also Known As	Presentation Options	Notes
V24 Data Circuit Data rates of 1.2K, 2.4K, 4.8K, 9.6K and 19.2K		25 Way 'D' Type Female at both ends	Circuits can be configured as either Synchronous or Asynchronous
N x 64Kbit/s X21 Data rates of 64K to 1984K		V11 (15 Way 'D' Type Female), G704 at either end.	For 1984K the G704 bearer must be configured as CCS
2 Mbit/s	E1	75 Ohm unbalanced, BNC or Type 43 120 Ohm balanced, RJ45 or LSA+, VC12 Aggregate on a STM 1 Bearer, G703	STM 1 Bearer can be configured as either Optical or Electrical
34 Mbit/s	E3	75 Ohm unbalanced, BNC or Type 43 VC3 Aggregate on a STM 1 Bearer	STM 1 Bearer can be configured as either Optical or Electrical
45 Mbit/s	T3, DS3	75 Ohm unbalanced, BNC or Type 43 VC3 Aggregate on a STM 1 Bearer	STM 1 Bearer can be configured as either Optical or Electrical
140/155 Mbit/s	STM 1	75 Ohm unbalanced, BNC or Type 43 G957 Optical	STM 1 can be configured for N+1 or 1+1 MSP working
622 Mbit/s	STM 4	G957 optical	
POTS	Analog Line	RJ45, LSA+	
BRA	Basic Rate	U, S0; RJ45, LSA+	
PRA	Primary Rate	S2M; RJ45, LSA+	