

## ISDN Software Modules

The following protocols and additional modules for the ISDN stack provided by Stollmann are available. These protocols are included in different modules or a variant of modules. Please cross mark the modules of your choice.

	<b>ISDN Chip Driver</b>	
1.1	Infineon ISAC-X PEB 3086	
1.2	Infineon ISAC-X-TE PEB 3186	
1.3	Infineon HSCX, SAB82525	
1.4	Infineon IPAC-X PSB21150	
1.5	Infineon SEROCCO PEB20525	
1.6	Infineon INTC-Q PEF82912	
1.7	Infineon FALC56 PEB2256	
1.8	Infineon QUADFALC PEF22554	
1.9	Infineon Q-SMINTIX PEF81912	
1.10	Infineon Q-SMINTI PEF82912, T-SMINTI PEF82902	
1.11	Infineon DuSLIC	
1.12	Infineon SICOFI PEB2466	
1.13	Infineon SCOUT PSB21384 (mit ARCOFI)	
1.14	Infineon UTAH SAFC165UTAH	
1.15	Infineon MUNICH256 PEF 21256, MUNICH512 PEF 21512	
1.41	Motorola QUICC MC 68360	
1.31	Cologne HFC-S mini	
1.32	Cologne HFC-S PCI A	
1.33	Cologne HFC-S USB	
1.34	Cologne HFC-4S/8S	
1.35	Cologne HFC-E1	
1.36	Cologne XHFC	
1.37	Cologne XHFC-2SU	
1.38	Cologne XHFC-4SU	
	<b>Layer 1</b>	
2.1	64kbit transparent, HDLC transparent	
2.2	V.110 in Software	
2.3	Bonding modes 1 and 2, B-channel bonding	
2.4	HDLC framing in software	
	<b>Layer 2</b>	
3.0	Transparent	
3.1	HDLC transparent, X.75, LAP-B, LAP-D	
3.2	V.120	
	<b>Layer 3 B channel</b>	

4.1	Transparent, T.70NL	
4.2	X.25, ISO8208, T.90 NL	
4.3	X.31	
	<b>Layer 3 D channel</b>	
5.1	DSS1, Europe	
	Point-to-point, Point-to-multipoint	
	Automatic TEI, fixed TEI	
5.2	National 1 and National 2, US	
5.3	5ESS, Nortel, US	
5.4	INS-Net, Japan	
5.5	1TR6, Germany only (discontinued)	
5.6	DKZE/DKZN-1, Germany only (discontinued)	
5.7	Supplementary services for telephony	
5.8	NT mode DSS-1	
5.9	QSIG, ECMA	
5.10	MLPP (GSM-R)	
5.11	X.31 Case B D-channel	
	<b>DTE modules</b>	
6.1	PPP sync – async	
6.2	ML-PPP	
6.3	Call Bumping	
6.4	BACP	
6.5	UART with autobauding	
6.6	Infineon C16x UART	
6.7	AO/DI	
	<b>Dial Procedures</b>	
7.1	Hayes	
7.2	V.25bis async, V.25bis-HDLC	
7.3	X.21 sync	
7.4	Automatic Call	
7.5	X.25 PAD, X.3, X.28, X.29	
	<b>POTS Interface</b>	
8.1	POTS interface for ext. TAs	
8.2	POTS interface for PC cards	
8.3	External devices	
	<b>OS Interfaces</b>	
9.1	OSIF for Intel	
9.2	OSIF for Infineon C16x	
9.3	OSIF for Motorola SC302	
9.4	OSIF for Winbond	
9.5	OSIF for OSE (ARM)	
9.6	Operating System Interface for QNX	

9.7	Operating System Interface for CMX	
9.8	Operating System Interface for MTK	
9.9	Operating System Interface for Linux 2.4. and 2.6.	
9.10	Windows 95/98 WAN Miniport NDIS 4.0	
9.11	Windows XP/NT/2000/98 WAN Miniport NDIS 4.0	
9.12	Windows 3.x protected mode	
9.13	NDIS für CAPI.SYS/VxD 95/98/NT/2000/XP/VISTA	
	<b>Management</b>	
10.1	Configuration module	
10.2	Remote access module	
10.3	Database module	
10.4	Trace module	
10.5	Power Management	
	<b>CAPI Stack</b>	
11.1	V2.0 base code (CAPI Manager)	
11.2	ABIF Interface for POTS	
11.3	MSP, CAPI-TA-PC-Interface	
11.4	External devices	
11.5	Transparent layer 2 entry	
11.6	Supplementary services, Access	
11.7	CAPI-Lib	
	<b>CAPI Applications</b>	
12.1	CAPIDEMO, sample testprogram	
12.2	TELDEMO, sample testprogram for supplementary services	
12.3	CMCHDEMO, script controlled CAPI testprogram	
12.4	LCRDEMO, transparent Gateway TE to NT mode	
12.5	CAPISTAT, status and trace application	
12.6	X.25GW, X.25/X.31 to serial gateway	
12.7	SOCKETCAPI, Capi over TCP connection	
12.8	SIPUA, ISDN SIP Gateway	
12.9	SIPUAP, POTS SIP Gateway	
	<b>CAPI Windows VISTA / XP / 2000 / NT / 98</b>	
14.1	CAPI.SYS, kernel device driver kit	
14.2	CAPI2032.DLL	

## ISDN Software Modules

	<b>CAPI Windows 98</b>	
15.1	CAPI.VXD incl. kernel device driver	
15.2	CAPI.DLL, Win 98 V1.1	
15.3	CAPI2032.DLL 98 / NT / 2000	
15.4	CAPI2032.DLL for ext. TA 95/98/NT	
	<b>CAPI Linux</b>	
16.1	Kernel device driver	
16.2	Application level library	
	<b>Tools for TA</b>	
18.1	MIB incl. Trace and configuration	
18.2	Diagnostic Trace/Logging	
18.3	Installation and Configuration Windows	
18.4	Plug&Play Installation for Tas	
18.5	Manufacturing Testprograms	
18.6	Remote Flash Update	
18.7	Local Flash boot loader	
	<b>Tools for PC</b>	
19.1	Installation and Configuration	
19.2	Logging File	
19.3	Manufacturing Testprogram Windows	
19.4	CAPI Development Kit + Monitor	
19.5	CAPI-Call-Monitor Tray Application	
19.6	Debug + Trace Monitor Application	
19.7	Loopback Test Application	

**“ISDN – driven by Stollmann!”**

### Stollmann Entwicklungs- und Vertriebs-GmbH

Mendelssohnstraße 15 D  
22761 Hamburg  
Germany

Phone: +49 (0)40 89 08 8-0  
Telefax: +49 (0)40 89 08 8-4 44  
E-mail: [info@stollmann.de](mailto:info@stollmann.de)  
[www.stollmann.de](http://www.stollmann.de)

