

ENEA® ISDN-BRICKS

Worldwide ISDN Signaling Protocol Stack

Enea[®] ISDN-Bricks is a portable software package implementing the signaling protocols in user side endpoint equipment and in network side switches (Central Offices, Local Exchanges, PBX's) of Integrated Services Data Networks (ISDN).



ISDN-BRICKS SOFTWARE ARCHITECTURE

Enea® ISDN-Bricks is fully compliant with ITU-TS specifications Q.921, Q.931, and Q.932 and with ETSI standards ETS 300 125 and ETS 300 403. By supporting most of the variants in use, Enea ISDN-Bricks covers the global requirements for ISDN signaling.

Enea ISDN-Bricks also supports Basic Rate Interfaces (BRI) Uo and So as well as Primary Rate Interfaces (PRI) E1 and T1. The Enea ISDN-Bricks architecture is based on Enea's NETBRICKS architecture using object-oriented design techniques and a message-passing mechanism for inter-entity communication.

Enea ISDN-Bricks is designed to process a rough synchronous byte stream or to support an HDLC controller. Interfaces to many commercial operating systems are available, including AMX[®], Nucleus[®], Enea OSE[®], PSOS+[®], RTC[®], VRTX[®], VxWorks[®], and others.

Enea ISDN-Bricks is designed for the OEM market. Enea can develop custom products based on Enea ISDN-Bricks technology according to customers' specifications.

ISDN variants

Enea ISDN-Bricks conforms to the following carriers' network specifications:

- France Telecom VN2, VN3, VN4, EuroISDN (EuroNumeris)
- Deutsche Telekom 1TR6 (FTZ 1987) and EuroISDN (BAPT223)



Enea is a global software and services company focused on solutions for communication-driven products. With 40 years of experience Enea is a world leader in the development of software platforms with extreme demands on high-availability and performance. Enea's expertise in real-time operating systems and high availability middleware shortens development cycles, brings down product costs and increases system reliability. Enea's vertical solutions cover telecom handsets and infrastructure, medtech, industrial automation, automative and mil/aero. Enea has 750 employees and is listed on Nasdaq OMX Nordic Exchange Stockholm AB. For more information please visit enea.com or contact us at info@enea.com.

2

ENEA® ISDN-BRICKS

- TELECOM AUSTRALIA BRI and PRI
- Japan NTT INS-NET64 and INS-NET1500
- Japan KDD
- Swiss PTT SWISSNET-2
- Q.SIG BC and GF (special option)
- Hong Kong Telecom CR13
- Korea
- ETSI-1 and ETSI-2 for all EuroISDN carriers (NET3 and NET5) covering: Austria, Belgium, Denmark, Italy, Ireland, Norway, Portugal, Spain, Sweden, The Netherlands, and U.K
- North America:
 - AT&T 4ESS (PRI only) AT&T TR41459, August 1995
 - AT&T 5ESS5 Custom AT&T 801-802-100, June 1988
 - AT&T 5ESS9 National AT&T 235-900-341 Feb 94 and 235-900-342, Dec 94
 - AT&T 5ESS10 Custom AT&T 235-900-342 Dec 94 and 235-900-343 v3.01, March 96
 - Bellcore National 1 srnwt-001953 issue 1, June 91
 - Bellcore National 2 srnwt-002361 issue 1 Dec 92 and sr-nwt-002343 issue 1 June 93
 - Bellcore generic PRI TR-NWT-001268, Issue 1 Dec 91
 - Northern Telecom NIS s208-5 (BCS 32) issue 1.0 1990 and NIS a211-1 v3, Dec 1990
 - Support for NFAS, Maintenance, D channel backup for PRI in ATT 4ESS, ATT 5ESS9, AT&T 5ESS10, Northern Telecom, National ISDN 2

The variants are selectable at compile time (any between the available variants) and at configuration time on a per access base.

Supplementary Services

Enea ISDN-Bricks supports the following supplementary services at network signaling level:

ETSI: Basic release means that no specific option is required. Supplementary services means that the ETSI Supplementary services option is required.

North America

AT&T Custom 5ESS5, 5ESS10: HCDT
 Hold Conference Drop Transfer,

EME	NTARY	SERV	ICES
		SERV	

Name of supplementary service Multiple Subscriber Number (MSN)	ETSI Standard ETS 300 050	Status Basic release
Call Waiting (CW)	ETS 300 056	Supplementary
Sub-addressing (SLIB)	ETS 300 059	Basic release
Direct Dialing In (DDI)	ETS 300 057	Basic release
Calling Line Identification Presentation (CLIP)	ETS 300 002	Basic release
Calling Line Identification Restriction (CLIR)	ETS 300 000	Basic release
Connected Line Identification Presentation (COLP)	ETS 300 090	Supplementary
connected line identification resentation (coll)	215 500 051	services option
Connected Line Identification Restriction (COLR)	FTS 300 095	Supplementary
connected line identification restriction (colly	E15 500 055	services option
Closed User Group (CUG)	FTS 300 136	Supplementary
	210 000 100	services option
Call Hold (HQI D)	FTS 300 139	Supplementary
		services option
Advice Of Charge at call-setup time (AOC-S)	ETS 300 178	Supplementary
		services option
Advice Of Charge during the call (AOC-D)	ETS 300 179	Supplementary
		services option
Advice Of Charge at the end of a call (AOC-E)	ETS 300 180	Supplementary
-		services option
Conference call, add-on (CONF)	ETS 300 183	Supplementary
		services option
Three-party (3PTY)	ETS 300 186	Supplementary
		services option
Call Forwarding Busy (CFB)	ETS 300 199	Supplementary
		services option
Call Forwarding Unconditional (CFU)	ETS 300 200	Supplementary
		services option
Call Forwarding No Reply (CFNR)	ETS 300 201	Supplementary
	FTC 200 200	services option
Call Deflection (CD)	ETS 300 202	Supplementary
	FTC 200 2/7	services option
Explicit Call Transfer (ECT)	ETS 300 367	Supplementary
Licor to Licor Signaling	ETC 200 102	Services option
Call Suspension (Posuming (re-establishment)	LIS SUU 102	Pasic release
cail suspension / resuming (re-establishment)	LIJ 300 102	Dasic release

FRANCE TELECOM ISDN VNX

Name of supplementary service		
Renvoi dí Appel Inconditionnel (RAI) (Call Forwarding Unconditional)	VN release	
Renvoi díAppel sur Non RÈponse (RANR) (Call Forwarding No Reply)	VN release	
Renvoi du Terminal (RVTE, RVTEA) (Call Deflection)	VN release	
Indication du Co°t (TÈlÈtaxe) (Charging Information)	VN release	
Co°t total (Total Charging)	VN release	
Mise en garde / LevÈe de la garde (Call Hold / Call Retrieve)	VN release	
Va et Vient (Alternate)	VN release	
Transfert (Transfer)	VN release	
ConfÈrence (Conference call)	VN release	
Non Identification díappel (Identification Denied)	VN release	
Identification díappel malveillant (Malicious Call Identification)	VN release	
Signalisation díusager ‡ usager (SUU) (User-to-User Signalling)	VN release	
Signalisation entre usager et PCS (SUP) (User-PCS Signalling)	VN release	
Suspension / Reprise (RÈtablissement) díAppel	VN release	
(Call Suspension / Resuming)		

AT&T 801-802-100, June 1988 (5ess5), 235-900-343 v3.01 March 96 (5ess10).



DATA SHEET

ENEA[®] ISDN-BRICKS

AT&T National (5ESS9), NI1, NI2: Hold, Retrieve. K-HOLD, K-RELEASE, K-SETUP, K-SETUP-ACK for EKTS (Electronic Key Telephone Service) support, AT&T 235-900-341 Feb 94 (5ess9), sr-nwt-001953 issue 1, June 91 (NI1), sr-nwt-002361 issue 1 Dec 92 (NI2).

Features

Enea ISDN-Bricks consists of the following software components:

- MPH and PH: Physical framer and transceivers and HDLC drivers with an optional HDLC by software solution
- DL: Data Link
- NS: Network Signaling
- CC: Call Control

PH implements BRI layer 1

- 'F' User side Finite State Machine
- 'G' Network side Finite State Machine
- 'J' Digital Section Finite State Machine
- 'ET' End Termination Finite State Machine
- Alarm reporting
- Statistics reporting
- Provisioning and re-provisioning
- Support for:
 - Alcatel Microelectronics: MT20172 (So/To), MT20276 (Uo 2B1Q) MT20277 (Uo 4B3T)
 - AMD 79C30 (So/Uo)
 - Dallas Semiconductor: 2152 (T1), 2154 (E1), 21x52 (T1), 21x54 (E1)
 - Infineon: SBCX (So/To), IEC-Q (Uo), QUAT-S (So/To), ISAC-S (So/To), IPAC (So/To), FALC (E1, T1, J1), QUAQFALC (4xE1, 4xT1, 4xJ1), ACFA/IPAT (E1, T1)
 - Lucent Microelectronics: SCNT1 (T7256)
 - Mitel: MT8930 (So/To), MT89790 (E1), MT9079 (E1)

- Motorola: MC145572 (Uo), MC145574 (So/To),
- PMC-Sierra: Comet PM4351 (E1/ T1), PM4314 (8xLIU) + PM6388 (8xE1)
- STM: ST5421
- VLSI Technology: VIP (So)
 Standard: ITU-TS I.430 (So/To), I.431 (E1), ANSI T1

PH implementations for a synchronous full duplex bit stream

- Frame delimitation (HDLC frame)
- HDLC bit stuffing and un-stuffing
- CRC16 calculation and error detection
- Error Rate Monitoring (Alignment and Normal)
- Provisioning and re-provisioning
- PH and Management APIs
- Support for:
 - Alcatel Microelectronics
 MT20280 (3xHDLC), MT20285 (3xHDLC)
 - AMD 79C30
 - Dallas: DS21x54, DS21x52
 - Infineon ISAC-S, IPAC, FALC, QUADFALC, HSCX (2xHDLC), ESCC2 (2xHDLC), ESCC4 (4xHDLC), ESCC8 (8xHDLC), Munich-32 (32xHDLC), Munich-128 (128xHDLC)
 - Motorola MC683xx (2 # 32xHDLC), Power QUICC I (4 # 64xHDLC) and II (4 # 256xHDLC)
 - PMC-Sierra: Comet PM4351 (3xHDLC), PM6388 (8xHDLC)
 - STM: 5451
 - Zilog Z85230
- Standard: ISO HDLC 3309

Data Link (DL) supports the following functions

- TEl management
- Core DL
- Error correction

- Provisioning and re-provisioningAPIs
- Standards: ITU-TS Q.921, ETSI ETS 300 125

Network Signaling (NS) supports the following functions

- Access on demand
- Q.931 syntax encoder decode
- Q.931 finite state machine
- Provisioning and re-provisioning
- APIs
- Standards: ITU-TS Q.931, ETSI ETS 300 403

Call Control (CC) supports the following functions

- Management of call parameters
- Provisioning and re-provisioning
- APIs
- Standards: ITU-TS Q.931 and ETSI ETS 300 403

Enea ISDN-Bricks Software Architecture

- System management entity SMISDN drivers:
 - MPH Physical management entity (line interface)
 - □ PH entity (HDLC):
 - HDLC interrupt service routine
 - PH entity
- ISDN stack:
 - MDL Data Link Management entity
 - DL entity (LAPD)
 - MNS Network Signaling Management entity
 - □ NS Network Signaling entity
 - CC Call Control entity
- API:
 - □ API-SERVER entity
 - DTE-INT entity (AT parser)



Enea®, Enea OSE®, Netbricks®, Polyhedra® and Zealcore® are registered trademarks of Enea AB and its subsidiaries. Enea OSE®ck, Enea OSE® Epsilon, Enea® Element, Enea® Optima, Enea® Optima Log Analyzer, Enea® Black Box Recorder, Enea® LINX, Enea® Accelerator, Polyhedra® Flashlite, Enea® dSPEED Platform, Enea® System Manager, Accelerating Network Convergence™, Device Software Optimized™ and Embedded for Leaders™ are unregistered trademarks of Enea AB or its subsidiaries. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. DS45 012009. © Enea AB 2009.