Technical Specification

Digital cellular telecommunications system (Phase 2+);
General Packet Radio Service (GPRS);
Mobile Station - Serving GPRS Support Node (MS-SGSN)
Logical Link Control (LLC) layer specification
(GSM 04.64 version 6.1.0 Release 1997)





Reference

DTS/SMG-030464Q6 (cic030c3.PDF)

Keywords

Digital cellular telecommunications system, Global System for Mobile communications (GSM) GPRS

ETSI

Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16 Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Internet

secretariat@etsi.fr http://www.etsi.fr http://www.etsi.org

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1998. All rights reserved.

ETSI



Contents

Intell	ntellectual Property Rights		
Forev			
1	Scope	8	
2	Normative references	8	
3	Definitions and abbreviations	10	
3.1	Definitions		
3.2	Abbreviations	10	
4	Overview description of LLC functions and procedures	11	
4.1	Reference model		
4.2	General description of the LLC protocol		
4.2.1	Services required by the lower layers		
4.3	Unacknowledged operation		
4.4	Acknowledged operation		
4.5	Establishment of information transfer modes		
4.5.1	Data link connection identification		
4.5.2	Logical link states	14	
4.5.3	TLLI assignment	14	
4.5.4	Establishment of ABM operation	14	
4.6	Data confidentiality	14	
4.7	LLC layer structure		
4.7.1	Logical Link Entity		
4.7.2	Multiplex procedure		
4.7.3	Logical Link Management		
4.8	GPRS Mobility Management		
4.9	Short Message Service	16	
5	Frame structure	16	
5.1	General		
5.2	Address field	17	
5.3	Control field		
5.4	Information field		
5.5	Frame Check Sequence (FCS) field		
5.6	Transparency		
5.6.1	Bit transparency		
5.6.2	Information protection	18	
5.6.3	Octet alignment		
5.7	Format convention		
5.7.1	Numbering convention		
5.7.2	Order of transmission		
5.7.3	Field mapping convention		
5.8	Invalid frames	19	
6	Elements of procedures and formats of fields		
6.1	General	19	
6.2	Address field format and variables	20	
6.2.1	Protocol Discriminator bit (PD)	20	
6.2.2	Command/Response bit (C/R)		
6.2.3	Service Access Point Identifier (SAPI)		
6.3	Control field formats, parameters, and variables		
6.3.1	Information transfer format - I		
6.3.2	Supervisory format - S		
6.3.3	Unconfirmed Information format - UI		
6.3.4	Unnumbered format - U		
6.3.5	Control field parameters and associated state variables		



	Poll/Final bit (P/F)	23
6.3.5.2	Acknowledgement request bit (A)	23
6.3.5.3	Modulus	23
6.3.5.4	ABM Variables and sequence numbers	24
6.3.5.4.1	Send state variable V(S)	
6.3.5.4.2	Acknowledge state variable V(A)	
6.3.5.4.3	Send sequence number N(S)	
6.3.5.4.4	Receive state variable V(R)	
6.3.5.4.5	Receive sequence number N(R)	
6.3.5.4.6	SACK bitmap R(n)	
6.3.5.4.7	I frame buffer variable B	
6.3.5.4.8	Other parameters and variables	
6.3.5.5	Unacknowledged operation variables and parameters	
6.3.5.5.1	Encryption mode bit (E)	
6.3.5.5.2	Protected mode bit (PM)	
6.3.5.5.3	Unconfirmed send state variable V(U)	
6.3.5.5.4	Unconfirmed sequence number N(U)	
6.3.5.5.5	Unconfirmed receive state variable V(UR)	
6.3.5.5.6	Other parameters and variables	
6.4	Commands and responses	
6.4.1	Unnumbered (U) frames	
6.4.1.1	Set asynchronous balanced mode (SABM) command	
6.4.1.2	Disconnect (DISC) command	
6.4.1.3	Unnumbered Acknowledgement (UA) response	
6.4.1.4	Disconnected Mode (DM) response	
6.4.1.5	Frame Reject (FRMR) Response	
6.4.1.6	Exchange Identification (XID) command/response	
6.4.2	Unconfirmed Information (UI) frame	
6.4.2.1		
	Unconfirmed Information (UI) command	
6.4.3 6.4.3.1	Combined Information (I) and Supervisory (S) frames	
0.4.5.1	Receive Ready (RR) command / response	
	A almost a document (ACV) a ammond / magnetic	
6.4.3.2	Acknowledgement (ACK) command / response	30
6.4.3.2 6.4.3.3	Selective Acknowledgement (SACK) command / response	30
6.4.3.2 6.4.3.3 6.4.3.4	Selective Acknowledgement (SACK) command / response	30
6.4.3.2 6.4.3.3 6.4.3.4	Selective Acknowledgement (SACK) command / response	
6.4.3.2 6.4.3.3 6.4.3.4	Selective Acknowledgement (SACK) command / response	30 30 30 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele	Selective Acknowledgement (SACK) command / response	30 30 30 31 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele 7.1	Selective Acknowledgement (SACK) command / response	30 30 30 31 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele 7.1 7.1.1	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication	30 30 30 31 31 31 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Electric 7.1 7.1.1 7.1.1.1	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request	30 30 30 31 31 31 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Trians of the second	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication	30 30 31 31 31 31 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele 7.1 7.1.1.1 7.1.1.2 7.1.1.3	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication Response	30 30 31 31 31 31 31 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele 7.1 7.1.1.1 7.1.1.2 7.1.1.3 7.1.1.4	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication Response Confirm	30 30 31 31 31 31 31 31 31 31
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele 7.1 7.1.1.1 7.1.1.2 7.1.1.3 7.1.1.4 7.1.2 7.2 7.2.1	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives	30 30 31 31 31 31 31 31 31 32 32 32
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Fig. 1.1 7.1.1.1 7.1.1.2 7.1.1.3 7.1.1.4 7.1.2 7.2 7.2.1 7.2.1.1	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN	30 30 31 31 31 31 31 31 32 32 32 32
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele 7.1 7.1.1.1 7.1.1.2 7.1.1.3 7.1.1.4 7.1.2 7.2 7.2.1 7.2.1.1 7.2.1.2	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives	30 30 31 31 31 31 31 31 32 32 32 32
6.4.3.2 6.4.3.3 6.4.3.4 7 Electric Trians Tr	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-SUSPEND	30 30 31 31 31 31 31 31 32 32 32 32 32 33 33
6.4.3.2 6.4.3.3 6.4.3.4 7 Ele 7.1 7.1.1.1 7.1.1.2 7.1.1.3 7.1.1.4 7.1.2 7.2 7.2.1 7.2.1.1 7.2.1.2	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER	30 30 31 31 31 31 31 31 32 32 32 32 32 33 33
6.4.3.2 6.4.3.3 6.4.3.4 7 Electric Trians Tr	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-SUSPEND	30 30 31 31 31 31 31 32 32 32 32 32 33 33 33
6.4.3.2 6.4.3.3 6.4.3.4 7 Electric Trians Tr	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-SUSPEND LLGMM-RESUME	30 30 31 31 31 31 31 32 32 32 32 32 32 33 33 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Final	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-SUSPEND LLGMM-RESUME LLGMM-PAGE	30 30 31 31 31 31 31 31 32 32 32 32 32 32 33 34 34 34 34 34 34 35 36 37 37 38 38 38 38 38 38 38 38 38 38
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Final	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-TRIGGER LLGMM-RESUME LLGMM-PAGE LLGMM-PAGE LLGMM-PAGE LLGMM-WINDOW	30 30 31 31 31 31 31 32 32 32 32 32 33 34 34 34 34 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Final	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names. Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-TRIGGER LLGMM-RESUME LLGMM-PAGE LLGMM-PAGE LLGMM-WINDOW LLGMM-IOV	30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Electri	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-SUSPEND LLGMM-RESUME LLGMM-PAGE LLGMM-PAGE LLGMM-WINDOW LLGMM-IOV LLGMM-IOV LLGMM-STATUS	30 30 31 31 31 31 31 31 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Electri	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication. Response Confirm. Generic names. Primitive procedures GMM - LLC primitives LLGMM-ASSIGN. LLGMM-TRIGGER LLGMM-SUSPEND LLGMM-RESUME LLGMM-PAGE. LLGMM-PAGE. LLGMM-VINDOW LLGMM-IOV LLGMM-STATUS Layer 3 - LL primitives	30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Electri	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm. Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN. LLGMM-TRIGGER LLGMM-TRIGGER LLGMM-RESUME LLGMM-PAGE LLGMM-PAGE LLGMM-WINDOW LLGMM-IOV LLGMM-IOV LLGMM-STATUS Layer 3 - LL primitives LL-ESTABLISH	30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electrical Electri	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-TRIGGER LLGMM-FESUME LLGMM-PAGE LLGMM-PAGE LLGMM-WINDOW LLGMM-IOV LLGMM-STATUS Layer 3 - LL primitives LL-ESTABLISH LL-RELEASE	30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electric Final Properties of the Control	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-SUSPEND LLGMM-RESUME LLGMM-RESUME LLGMM-PAGE LLGMM-BUSPEND LLGMM-IOV LLGMM-IOV LLGMM-IOV LLGMM-STATUS Layer 3 - LL primitives LL-ESTABLISH LL-RELEASE LL-XID	30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 33 34 34 34 34 34 34 34 34 34
6.4.3.2 6.4.3.3 6.4.3.4 7 Electric Trians Tr	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication Definition of service primitives and parameters Primitives types Request Indication Response Confirm Generic names Primitive procedures. GMM - LLC primitives. LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-SUSPEND LLGMM-RESUME LLGMM-RESUME LLGMM-PAGE LLGMM-WINDOW LLGMM-ILUGMM-STATUS LAyer 3 - LL primitives LL-STABLISH LL-STABLISH LL-RELEASE LL-XID LL-NID LL-DATA	30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32
6.4.3.2 6.4.3.3 6.4.3.4 7 Electric Trians Tr	Selective Acknowledgement (SACK) command / response Receive not ready (RNR) command / response ements for layer-to-layer communication. Definition of service primitives and parameters Primitives types Request Indication Response Confirm. Generic names Primitive procedures GMM - LLC primitives LLGMM-ASSIGN LLGMM-TRIGGER LLGMM-TRIGGER LLGMM-RESUME LLGMM-PAGE LLGMM-PAGE LLGMM-WINDOW LLGMM-IOV LLGMM-IOV LLGMM-STATUS Layer 3 - LL primitives LL-ESTABLISH LL-ESTABLISH LL-RELEASE LL-XID LL-DATA	30 30 31 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32



7.2.3.1	GRR-DATA	35
7.2.3.2		
7.2.3.3		
7.2.4	LL - BSSGP primitives	
7.2.4.1	•	
7.2.4.2		
7.2.4.2	LLM - LL primitives	
1.2.3	DEM - DE primitivos	
8	Definition of the LLC peer-to-peer protocol	36
8.1	General	
8.2	Procedure for the use of the P/F bit	37
8.3	TLLI assignment procedures	
8.3.1	TLLI assignment	
8.3.2	TLLI change	
8.3.3	TLLI unassignment	
8.4	Procedures for unacknowledged information transfer	
8.4.1	Transmission of unacknowledged information	
8.4.2	Receipt of unacknowledged information	
8.5	Procedures for establishment and release of ABM operation	
8.5.1	Establishment of ABM operation	
8.5.1.1	•	
8.5.1.2		
8.5.1.3	•	
8.5.2	Termination of ABM operation	
8.5.2.1		
8.5.2.2		
8.5.2.3		
8.5.3	Automatic negotiation of LLC layer and layer-3 parameters	
8.5.3.1		
8.5.3.2		
8.5.3.3	<u> </u>	
8.5.4	TLLI Assigned / ADM state	
8.5.5	Collision of unnumbered commands and responses	
8.5.5.1		
8.5.5.2		
8.5.6	Unsolicited DM response and SABM or DISC command	
8.6	Procedures for information transfer in ABM operation	
8.6.1	Transmitting I frames	
8.6.2	Receiving I frames.	
8.6.3	Sending and receiving acknowledgements	
8.6.3.1	· · · · · · · · · · · · · · · · · · ·	
8.6.3.2		
8.6.3.3		
8.6.4	Peer receiver busy condition	
8.6.4.1	·	
8.6.5		
8.6.6	Own receiver busy condition	
8.7	Waiting for acknowledgement	
8.7.1	Criteria for re-establishment.	
8.7.1	Procedures Procedures	
8.8 8.8.1	Exception condition reporting and recovery	
8.8.2	Invalid frame condition	
8.8.3	Frame rejection condition.	
	Receipt of a FRMR response frame	
8.8.4	Unsolicited response frames.	
8.8.5	Multiple assignment of TLLI value	
8.9	List of LLC layer parameters	
8.9.1	LLC version number (Version)	
8.9.2	Input Offset Value (IOV)	
8.9.3	Retransmission timer (T200)	
8.9.4	Maximum number of retransmissions (N200)	50



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

