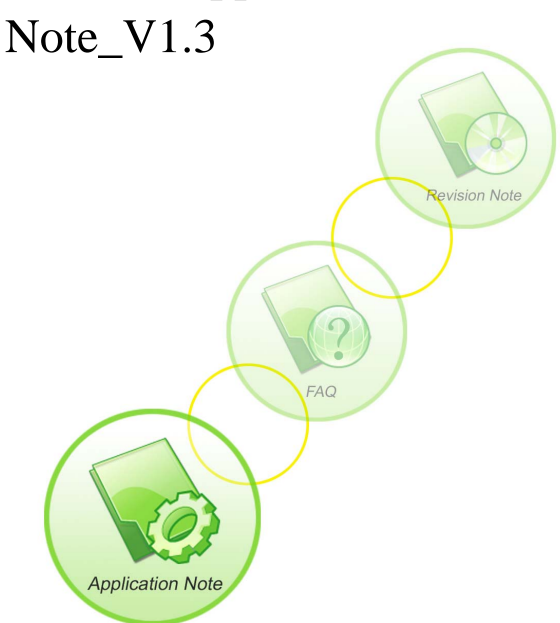


SIM900_Multiplexer User Manual_Application





Document Title:	SIM900 Multiplexer User Manual Application Note
Version:	1.3
Date:	2010-11-17
10Status:	Released
Document Control ID:	SIM900_Multiplexer User Manual_Application Note_V1.3

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Content

Ver	sion History		4
1.	Introduction	n	6
	1.1. SIM	ACOM Multiplexer Design Purpose	6
	1.2. Arc	hitecture Diagram	6
	1.3. Res	strictions	7
	1.4. Ref	erences	7
2.	SIMCOM I	Multiplexer Protocol	8
	2.1. Trai	nsmission Frame Structures	8
	2.1.1.	Opening and Closing Flag Field	8
	2.1.2.	Address Field	8
	2.1.3.	Control Field	8
	2.1.4.	Length Field	9
	2.1.5.	Information Fields	9
	2.2. Fran	me Type	10
	2.2.1.	SABM	10
	2.2.2.	UA	10
	2.2.3.	DISC	10
	2.2.4.	DM	10
	2.2.5.	UIH	11
	2.2.6.	UI	11
	2.3. DL	C Establishment	12
	2.4. Clo	sing Down DLC	12
	2.5. Con	ntrol channel	12
	2.5.1.	PSC	13
	2.5.2.	CLD	13
	2.5.3.	Test	13
	2.5.4.	MSC	13
	2.5.5.	FCoff	14
	2.5.6.	FCon	14
	2.5.7.	PN, NSC, RPN, RLS, SNC	14
	2.6. Dat	a Channel	15
	2.7. Abo	out Flow Control	16
	2.8. San	nples for Frame Structure	17
	2.9. Trai	nsmission bit sequence	17
3.	Examples		18
	3.1. Esta	ablish Channels	18
	3.2. Fran	me Transmission	21
	3.3. Pow	wer Saving Mode and Wake Up	22
	3.4. Flow	w Control	23
	3.5. Dea	aling with the wrong frame	24
	3.6. Clo	sing Down Multiplexers	25



Version History

Time	Version	Description	Author
2010-1-8	V1.0	Created	WZN
2010-7-9	V1.1	Modified some incorrect response frame	CYH
2010-7-12	V1.2	Review	СҮН
2010-11-17	V1.3	Modified frame length flag	WZN



Abbreviations

DLC: Data Link Connection

DLCI: Data Link Connection Identifier
 RLS: Remote Line Status Command
 SABM: Set Asynchronous Balanced Mode
 UA: Unnumbered Acknowledgement

DM: Disconnected Mode

DISC: Disconnect (DISC) command

UIH: Unnumbered information with header check (UIH) command and response

UI: Unnumbered Information command and response

PSC: Power Saving ControlCLD: Multiplexer Close DownMSC: Modem Status CommandTE: Terminal Equipment

MS: Mobile StationFC: Flow Control

RTC: Ready To Communicate

RTR: Ready To Receive

IC: Incoming Call Indicator

DV: Data Valid

PN: Parameter Negotiation
FCon: Flow Control On Command
FCoff: Flow Control Off Command
NSC: Non Support Command
RPN: Remote Port Negotiation

RLS: Remote Line Status CommandSNC: Service Negotiation Command

TE: Terminal Equipment

MS: Mobile Station



1. Introduction

The present document describes the SIMCOM multiplexer protocol and the technical details of how to make use of it.

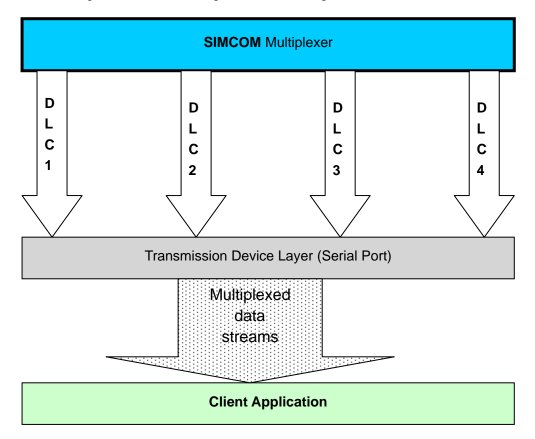
1.1. SIMCOM Multiplexer Design Purpose

A device using GPRS or GSM data may wish to receive and transmit multiple streams of data simultaneously. These are Command data (AT commands), GPRS data and GSM circuit switched data (CSD). These streams are essentially independent to one another.

As to the non-multiplexer device, it is so inefficient to deal with only one kind or one channel of data steam during a period of time. Therefore, SIMCOM multiplexer is designed with GSM0710 standard to separate transmission device layer into several logic channels (DLC) in order to transmit data simultaneously. Each channel has its own buffer management and flow control mechanism.

1.2. Architecture Diagram

SIMCOM multiplexer architecture diagram is as following:



SIMCOM Multiplexer is established upon system transmission device layer (Commonly serial port). Data streams are addressed with DLCI value and encapsulated in frames based on GSM 0710 protocol (Chapter 2, SIMCOM Multiplexer Protocol) and transmitted through interface provided by transmission device layer.



1.3. Restrictions

- Error Recovery Mode is not supported
- PN, NSC, RPN, RLS, SNC message frames are not supported,
- All the system parameters defined in GSM 0710 are set to default as following table

Parameter	Value	Comment
T1	100 milliseconds	Time that a station will wait for
(Acknowledgement Timer)		an acknowledgement before
		resorting to other action
N1	255	Maximum number of octets that
(Maximum Frame Size)		that may be contained in an
		information field
N2	3	Not used
(Maximum number of		
retransmissions)		
T2	300 milliseconds	Not used
(Response Timer for multiplexer		
control channel)		
T3	10 seconds	Amount of time the transmitting
(Response Timer for wake-up		station of a power wake-up
procedure)		command waits before raising an
		alarm
		when no response is received
K	N/A	Not used
(Window Size)		

- UI Frames are not supported
- Only supports GSM 0710 Basic Option

1.4. References

- ✓ Digital cellular telecommunications system (Phase 2+). Terminal Equipment to Mobile Station (TE-MS)multiplexer protocol(GSM 07.10 version 7.1.0 Release 1998)
- ✓ SIMCOM AT Commands Set. SIM300_ATC_V2.00



2. SIMCOM Multiplexer Protocol

SIMCOM Multiplexer protocol provides a data transmission mechanism by establishing DLC between TE and MS. Several DLC can be set up. Each one is independent to one another and has its own management of buffer and flow control. All information transmitted between the TE and MS is conveyed in frames.

2.1. Transmission Frame Structures

The frame structure is composed of an opening and a closing flag, an address field, a control field, a Length field, an information field and FCS field. Please see following table.

Opening	Address	Control	Length	Information	FCS	Closing
Flag	Field	Field	Field	Field	Field	Flag
1 byte	1 byte	1 byte	2 byte	Multi-byte	1 byte	1 byte

2.1.1. Opening and Closing Flag Field

Each frame begins and ends with a flag sequence octet which is defined as a constant bit pattern 0xF9

2.1.2. Address Field

The address field consists of a single octet. It contains the Data Link Connection Identifier (DLCI), the C/R bit and the address field extension bit (EA) as following table.

Bit							
1	2	3	4	5	6	7	8
EA	CR		D	L	C	I	

The range of the address field may be extended by use of the EA bit. When the EA bit is set to 1 in an octet, it signifies that this octet is the last octet of the address field. When the EA bit is set to 0, it signifies that another octet of the address field follows. SIMCOM multiplexer only supports one address octet so the EA bit is always set to 1.

The C/R (command/response) bit identifies the frame as either a command or a response.

The DLCI is used to identify an individual data stream as well as channels between TE and MS. Multiple DLCIs shall be supported but the number is implementation-specific. The DLCIs are dynamically assigned.

2.1.3. Control Field

The content of the control field defines the type of frame. The control fields of the frames used in the present document are described in the following table.



Bit										
1	2	3	4	5	6	7	8	HEX[1]	Frame Type	Comment
1	1	1	1	P/F	1	0	0	0x2F	SABM	Set Asynchronous Balanced Mode
1	1	0	0	P/F	1	1	0	0x63	UA	Unnumbered Acknowledgement
1	1	1	1	P/F	0	0	0	0x0F	DM	Disconnected Mode
1	1	0	0	P/F	0	1	0	0x43	DISC	Disconnect
1	1	1	1	P/F	1	1	1	0xEF	UIH	Unnumbered Information with Header check
1	1	0	0	P/F	0	0	0	0x03	UI	Unnumbered Information (Not supported)

Note: 1. Hex value does not count the bit 5 value.

2.1.4. Length Field

This field is present only in case when basic option is activated.

Bit							
1	2	3	4	5	6	7	8
EA	L1	L2	L3	L4	L5	L6	L7

The L1 to L7 bits indicates the length of the following data field.

The range of the length field may be extended by use of the EA bit. When the EA bit is set to 1 in an octet, it is signifies that this octet is the last octet of the length field. When the EA bit is set to 0, it signifies that a second octet of the length field follows. SIMCOM multiplexer only supports two length octet so the EA bit is always set to 0.

Note: Length field should always be contained in each frame even though information field is empty.

2.1.5. Information Fields

The information field is the payload of frame and carries the user data information (e.g. AT Command and PPP data packet). The field is octet structured. The information field is only present in UIH frames.



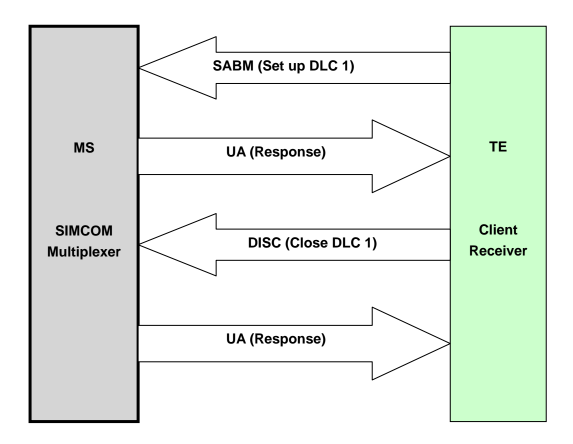
2.2. Frame Type

2.2.1. **SABM**

SABM is command frame and shall be used to establish DLC between TE and MS. Please refer to 3.1 for more details.

2.2.2. UA

UA frame is the response to SABM or DISC frame. Please see following diagram and refer to 3.1 and 3.6 for more details.



2.2.3. **DISC**

DISC is command frame and shall be used to close down DLC. Prior to acting the command, the receiving station shall confirm the acceptance of the DISC command by the transmission of a UA response. Please see the diagram above and refer to 3.6 for more details.

2.2.4. DM

The DM response frame shall be used to report a status whether the station is logically disconnected from the data link. When in disconnected mode no commands are accepted until the disconnected mode is terminated by the receipt of a SABM command. If a DISC command is received while in disconnected mode a DM response should be sent. Please refer to 3.1 for more details.



2.2.5. UIH

The UIH command/response shall be used to send user data at either station. Please refer to 3.2 for more details.

2.2.6. UI

Not support



2.3. DLC Establishment

The establishment of a DLC will be initiated by the TE.

TE wishing to establish a DLC transmits a SABM frame with the P-bit set to 1. The address field contains the DLCI value associated with the desired connection. If MS is ready to establish the connection it will reply with a UA frame with the F-bit set to 1. If MS is not ready or unwilling to establish the particular DLC it will reply with a DM frame with the F-bit set to 1. Please refer to 3.1 for more details.

2.4. Closing Down DLC

The release of a DLC will be initiated from by the transmission of a DISC frame with the P-bit set to 1. Confirmation of the DLC release is signaled by MS sending a UA frame with the F-bit set to 1. Once the DLC has been released the MS enter disconnected mode for that particular DLC. If MS receiving the DISC command is already in a disconnected mode it will send a DM response. Please refer to 3.6 for more details.

2.5. Control channel

Multiplexer control channel is the basic channel which is used to establish DLC, launch power saving, wake up from power saving and implement flow control mechanism.

Control channel is the first channel established at the initiation of the multiplexer between the TE and MS and it has the DLCI value 0.

UIH message frame is transmitted through control channel. All UIH message frame conform to the following format.

Туре	Length	Value 1	Value 2		Value n
------	--------	---------	---------	--	---------

Each box in the table represents a field of minimum size one octet.

The first type field octet has the following format:

1	2	3	4	5	6	7	8
EA	C/R	T1	T2	Т3	T4	T5	T6

The EA bit is an extension bit. It is set to 1 in the last octet of the sequence. In other octets EA is set to 0. SIMCOM multiplexer only supports one octet is transmitted. So EA is always set to 1.

The C/R bit indicates whether the message is a command or a response.

The T bits indicate the type coding. Each command has a unique pattern of bit sequence. This means that a single-octet type field can encode 63 different message types. Only single octet message types are defined in the present document. Please refer 2.5.1 to 2.5.6 fore more details.

The length field octet has the following structure:

8			0						
1	2	3	4	5	6	7	8		
EA	L1	L2	L3	L4	L5	L6	L7		

The EA bit is an extension bit. It is set to 1 in the last octet of the sequence. In other octets EA is



set to 0. SIMCOM multiplexer only supports one octet is transmitted. So EA is always set to 1

The L bits define the number of value octets that follows. L1 is the LSB and L7 is the MSB; this permits messages with up to 127 value octets to be constructed.

.

The message frame is divided into following types:

2.5.1. PSC

Message type coding octet:

1	2	3	4	5	6	7	8
EA	C/R	0	0	0	0	1	0

Hex value is 0x43(Command), 0x41(Response)

The EA bit is always set to 1.

The length field in PSC message frame is 0. It has no value octet.

2.5.2. CLD

Message type coding octet:

1	2	3	4	5	6	7	8
EA	C/R	0	0	0	0	1	1

Hex value is 0xC3 (Command), 0xC1 (Response)

The EA bit is always set the 1.

The length field in CLD message frame is 0. It has no value octet.

2.5.3. Test

Message type coding octet:

1	2	3	4	5	6	7	8
EA	C/R	0	0	0	1	0	0

Hex value is 0x23 (Command), 0x21 (Response)

The EA bit is always set the 1.

The test command is used to test the connection between MS and the TE. The length byte describes the number of value bytes, which are used as a verification pattern. The opposite entity shall respond with exactly the same value bytes.

2.5.4. MSC

MSC message frame is designed to convey virtual V.24 control signals. It has one mandatory control signal byte and an optional break signal byte.

MSC shall be sent prior to any user data after a creation of a DLC



SIM900 Multiplexer User Manual Application Note

Message format is:

Type Length	DLCI	V.24 control signals	Break signals (Optional)
-------------	------	----------------------	--------------------------

Message type coding octet:

1	2	3	4	5	6	7	8
EA	C/R	0	0	0	1	1	1

Hex value is 0xE3 (Command), 0xE1 (Response)

The EA bit is always set the 1.

The C/R bit is used to indicate if it is a Modem Status Command or Modem Status Response.

In a Modem Status Command it is the status of the sender's own V.24 signals that shall be sent, but in a Response it is copy of the V.24 signals that are received from the Command frame that shall be returned.

The DLCI field identifies the specific DLC to which the command applies. EA bit are always set to 1.

V.24 control signals format is:

1	2	3	4	5	6	7	8
EA	FC	RTC	RTR	reserved(0)	reserved (0)	IC	DV

Break signals is set to 0x01.

2.5.5. FCoff

Message type coding octet is:

1	2	3	4	5	6	7	8
EA	C/R	0	0	0	1	1	0

Hex value is 0x63 (Command), 0x61 (Response)

The length byte contains the value 0 and there are no value octets

2.5.6. FCon

Message type coding octet is:

1	2	3	4	5	6	7	8
EA	C/R	0	0	0	1	0	1

Hex value is 0xA3 (Command), 0xA1 (Response)

The length byte contains the value 0 and there are no value octets

2.5.7. PN, NSC, RPN, RLS, SNC

Not Supported.



2.6. Data Channel

SIMCOM multiplexer data channels shall be used to transmit user data streams such as AT command data, GPRS data and GSM CSD data streams.

Data channels shall be established after and only after control channel (DLCI 0) connected.

Please refer to 3.1 for more details.



2.7. About Flow Control

SIMCOM multiplexer supports software flow control and can not perform hardware flow control mechanism. Software flow control is implemented by GSM 0710 MSC, FCoff and FCon message frame.

MS will send MSC message to TE with FC bit set to 1 in V.24 control signals when refuse to accept frames. Whereas, set to 0 to inform recovery of receiving frames.

TE will send MSC message to MS with FC bit set to 1 in V.24 control signals when refuses to accept frames. Whereas, set to 0 to inform recovery of receiving frames. When receiving MSC, MS will feed back MSC response to indicate recover data transmission.

TE also can send Fcoff message to MS when refuses accept anything except control messages on DLC 0. After this, MS will stop sending any frames through all the data channels except control channels. Control channel is still alive and free to send any control message. Whereas, sends FCon to recover transmission. When receiving Fcoff or FCon message, MS will feed back Fcoff or FCon response.

The difference between MSC and Fcon, Fcoff is that the former only flow controls one of the data channels, and the latter controls all the data channels except controls channel.

Please refer to 3.4 for more details.



2.8. Samples for Frame Structure

Sample 1:

F9	03	3F	01	1C	F9
Opening Flag	Address	Control Field	Length Field	FCS	Closing Flag
	Field				
Header	Header DLCI 0		0, no information		Tail
			filed		

This sample is a SABM frame to open DLCI 0.

Sample 2:

F9	05	EF	09	41 54 49 0D	58	F9
Opening	Address	Control	Length	Information	FCS	Closing
Flag	Field	Field	Field	Field		Flag
Header	DLC 1	UIH	4	AT Command		Tail
		Frame		"ATI <cr>"</cr>		

This sample is a UIH frame to transmit AT command "ATI<CR>".

Sample 3:

F9	01	EF	0B	E3 07 07 0D 01	79	F9
Opening	Address	Control	Length	Information	FCS	Closing
Flag	Field	Field	Field	Field		Flag
Header	DLC 0	UIH	5	MSC Message,		Tail
		Frame		length 3		

This sample is a MSC message carried in UIH frame to transmit V2.4 signal 0x0D.

2.9. Transmission bit sequence

Transmission is based on 1 start bit, 8 data bits, 1 stop bit, and no parity.



3. Examples

3.1. Establish Channels

Step 1: Launch Multiplexer

No	Step	Data	Hex	Comment
		Direction		
		TE<>M		
		S		
1	TE launches MS	>	61 74 2B 63 6D 75 78	AT+CMUX=0 <cr><lf></lf></cr>
	multiplexer		3D 30 0D 0D 0A 4F 4B	
	function by AT		0D 0A 0D 0A	
	command			
	MS feed back	<	61 74 2B 63 6D 75 78	AT+CMUX=0 <cr><lf></lf></cr>
	response		3D 30 0D 0D 0A 4F 4B	OK <cr><lf><cr><lf< td=""></lf<></cr></lf></cr>
			0D 0A 0D 0A	>
				Host need quickly send
				the establish DLC0 frame,
				otherwise the client will
				exit MUX state.

Step 2: Establish DLC 0

No	Step	Data	Hex	Comment
		Direction		
		TE<>M		
		S		
1	TE requests to Establishes	>	F9 03 3F 01 1C F9	SABM Frame
	control channel DLCI 0,			
	using SABM frame			
	MS feeds back UA for	<	F9 03 73 00 00 A4	UA Frame
	receiving SABM and accepts		F9	
	to create DLCI 0			



Step3: Establish DLC1, 2

No	Step	Data	Hex	Comment
110	ыср	Direction	IICA	Comment
		TE<—>M		
		S		
1	TE requests to establish	>	F9 07 3F 01 DE F9	
1	DLCI1		17 07 SF OI DET7	
	using SABM frame			
	MS feeds back UA for	<	F9 07 73 00 00 D7 F9	
	receiving SABM and accepts		170773000001717	
	to			
	create DLCI 1			
2	TE sends MSC message	>	F9 01 EF 0B E3 07 07 0D	
	frames		01 79 F9	
	MS feeds back MSC	<	F9 01 EF 0A 00 E1 05 07	
	response		0D 01 96 F9	
3	TE requests to establish	>	F9 0B 3F 01 59 F9	
	DLCI2			
	using SABM frame			
	MS feeds back UA for	<	F9 0B 73 00 00 42 F9	
	receiving SABM and accepts			
	to			
	create DLCI 2			
	TE sends MSC message	>	F9 01 EF 0B E3 07 0B 0D	
	frames		01 79 F9	
	MS feeds back MSC	<	F9 01 EF 0A 00 E1 05 07	
	response		0B 0D 01 96 F9	
4	Establishment of DLC 3, 4			
	are the same as above			
5	By now, 4 channels have			
	come into existence.			
	Multiplexer can work			
	normally			

Note 1

This SABM is transmitted in order to determine whether MS is using Standard or Embedded Multiplexer.

- 1) MS is using Standard Multiplexer if responds with DM frame;
- 2) MS is using Embedded Multiplexer if responds with UA frame





Here is Standard Multiplexer.



3.2. Frame Transmission

After establishment of control channel and data channels, TE and MS can transmit data through UIH frames between each other.

No	Step	Data Direction	Hex	Comment
		TE<>M S		
1	TE sends AT command "ATI <cr>" through DLC 1</cr>	<i>→</i> >	F9 05 EF 09 41 54 49 0D 58 F9	UIH Frame
	MS feeds back through DLC 1	<	F9 05 EF 08 00 41 54 49 0B 3F F9 F9 05 EF 20 00 0D 0A 53 49 4D 39 30 30 20 52 31 31 2E 30 0D 0A FF F9 F9 05 EF 0C 00 0D 0A 4F 4B 0D 0A 4A F9	UIH Frame
2	TE sends AT command "AT <cr>" through DLC 2"</cr>	>	F9 09 EF 07 41 54 0D 35 F9	UIH Frame
	MS feeds back through DLC 2	<	F9 09 EF 06 00 61 74 0D EF F9 F9 09 EF 0C 00 0D 0A 4F 4B 0D 0A DF F9	UIH Frame
3	DLC 3, 4 are same as above			



3.3. Power Saving Mode and Wake Up

Power saving

No	Step	Data	Hex	Comment
		Direction		
		TE<>M		
		S		
1	TE sends PSC message	——>	F9 03 EF 05 43 01 F2 F9	PSC Command
	through DLC 0			Frame
	MS feeds back PSC	<	F9 03 EF 05 41 01 F2 F9	PSC Response
	message through DLC 0			Frame
	MS enters power saving			Note
	mode			

Note

Power Saving Mode could be launched after AT+CSCLK=1 and then set DTR high

Wake up

Set DTR low



3.4. Flow Control

3.4.	Flow Collinoi					
No	Step	Data	Hex	Comment		
		Direction				
		TE<>M				
		S				
1	MS sends MSC message with FC bit set	<	F9 01 EF 0B E3			
	to 1		07 07 8F 01 79 F9			
	through control channel DLC 0 to					
	indicate					
	refusing to accept anything on DLC 1					
2	MS sends MSC message with FC bit set	<	F9 01 EF 0B E3			
	to 0		07 07 8D 01 79 F9			
	through control channel DLC 0 to					
	indicate					
	recovery of DLC 1 data transmission					
3	TE sends MSC message with FC bit set	>	F9 01 EF 0B E3			
	to 1		07 07 8F 01 79 F9			
	through control channel DLC 0 to					
	indicate					
	refusing to accept anything on DLC 1					
4	TE sends MSC message with FC bit set	>	F9 01 EF 0B E3			
	to 0		07 07 8D 01 79 F9			
	through control channel DLC 0 to					
	indicate					
	recovery of DLC 1 data transmission					
5	TE sends FCoff message through DLC	>	F9 01 EF 05 63 01			
	0		93 F9			
	to indicate refusing to accept anything					
	on all					
	DLC except DLC 0					
6	TE sends FCon message through DLC	>	F9 01 EF 05 A3			
	0		01 93 F9			
	to indicate recovery of data					
	transmission					



3.5. Dealing with the wrong frame

After successful establishment of data channels, Data transmission between TE and MS is normal.

No	Step	Data	Hex	Comment
		Direction		
		TE<>M		
		S		
1	TE sends hex value 0xF1	>	F1	Note 1
2	TE tests AT command	>	F9 05 EF 07 41 54 0D 06	
	transmission through DLC 1		F9	
	after re-sync			
	MS feeds back response and		F9 05 EF 07 41 54 0D 67	
	synchronization has been	<	F9 F9 25 EF 0D 0D 0A 4F	
	reset to normal		4B 0D 0A 8A F9	

Note 1

Sending illegal hex byte will lead MS to receive a wrong frame.

Note 2

When receiving illegal hex byte between frames, MS will just throw it away automatically and waiting for the next frame. If next Frame is legal, the Multiplexer will handle it, and MS will give you a right response; If not, the Multiplexer will still throw it away and wait for the next frame.



3.6. Closing Down Multiplexers

3.6.	Closing Down Multiplexers			
No	Step	Data	Hex	Comment
		Direction		
		TE<>M		
		S		
1	TE sends DISC frame to request	>	F9 07 53 01 3f F9	
	closing down DLC 1			
	MS feeds back UA frame to	<	F9 07 73 00 00 D7 F9	
	accept			
2	TE sends DISC frame to request	>	F9 0b 53 01 B8 F9	
	closing down DLC 2			
	MS feeds back UA frame to	<	F9 0b 73 00 00 42 F9	
	accept			
3	TE sends DISC frame to request	>	F9 0f 53 01 3f F9	
	closing down DLC 3			
	MS feeds back UA frame to	<	F9 0f 73 00 00 31 F9	
	accept			
4	TE sends DISC frame to request	>	F9 13 53 01 3f F9	
	closing down DLC 4			
	MS feeds back UA frame to	<	F9 13 73 00 00 A9 F9	
	accept			
5	TE sends CLD message frame to	>	F9 03 EF 05 C3 01 F2	
	request closing down multiplexer		F9	
	through DLC 0			
	MS feeds back CLD response to	<	F9 01 EF 04 00 C1 01	
	accept		D3 F9	
6	By now, closing down procedure			
	is over			



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