



2G 3G 4G Registration Process Application Note

80000NT11696A Rev. 3 - 2021-09-30





APPLICABILITY TABLE

PRODUCTS	PLATFORM VERSION ID ¹
GE866-QUAD	
GL865-SERIES	16
GE910 SERIES	13 -16
GL865-QUAD V4	34
GE310-GNSS	35
UL865 SERIES	
JE910 SERIES	
UE866 SERIES	12
HE910 SERIES	
LE910 SERIES	20 - 25
IE910 SERIES	
ML865 SERIES	30 - 37
ME310 SERIES	
NE310H2	26
NL865H2	

¹ Platform Version ID is a reference used in the document. It identifies the different SW versions, e.g. 13 for SW version 13.xx.xxx, 16 for SW version 16.xx.xxx, etc.

2G 3G 4G Registration Process Application Note



CONTENTS

APPLICABILITY TABLE 2					
CONTENTS 3					
1.	INTRODUCTION	5			
1.1. Scc	1.1. Scope				
1.2.Audi	1.2.Audience				
1.3.Contact Information, Support					
1.4.Symbol Convention					
1.5.Rela	ited Documents	6			
2.	MAIN REGISTRATION FLOW	7			
3.	2G & 3G MODULES REGISTRATION FLOW	8			
3.1.2G & 3G PDP context 9					
4.	4G MODULES REGISTRATION FLOW	10			
4.1.4G PDP context					
5.	RAT/PLMN SELECTION	14			
5.1.Auto	omatic selection	14			
5.1.1.	Roaming registration on VPLM	15			
5.1.2.	How to delete EFLOCI file in the USIM	15			
5.1.3.	How to delete EFLOCI file with simWISE	17			
5.1.4.	Forbidden PLMN in USIM	17			
5.1.5.	Forbidden PLMN with simWISE	18			
5.2.GER	AN Frequency scan and cell selection	19			
5.3.UTR	AN Frequency scan and cell selection	20			
5.4.EUT	RAN Frequency scan and cell selection	21			
5.5.EUT	RAN Cat.M and NB-IoT selection (Platform ID 30 - 37)	22			
5.6.CS/F	PS Mode of Operation for EPS (Platform ID 20 – 25 – 30 - 37)	24			
5.7.Netv	vork Reject Causes	25			
6.	PDP CONTEXT ACTIVATION AND DEACTIVATION	27			
7.	REFERENCES	28			





8.	PRODUCT AND SAFETY INFORMATION	29		
8.1.Copy	rights and Other Notices	29		
8.1.1.	Copyrights	29		
8.1.2.	Computer Software Copyrights	29		
8.2.Usag	ge and Disclosure Restrictions	30		
8.2.1.	License Agreements			
8.2.2.	. Copyrighted Materials			
8.2.3.	High Risk Materials	30		
8.2.4.	. Trademarks			
8.2.5.	2.5. 3rd Party Rights			
8.2.6.	Waiwer of Liability			
8.3.Safe	ty Recommendations	31		
9.	GLOSSARY	33		
10.	DOCUMENT HISTORY	35		



1. INTRODUCTION

1.1. Scope

Scope of this document is to give an overview and basic flow for Telit module registration. It is an indication that need to be adapted to the customer needs.

1.2. Audience

This document is intended for Telit customers, especially system integrators, about to implement their applications using the Telit modules family.

1.3. Contact Information, Support

For general contact, technical support services, technical questions and report of documentation errors contact Telit Technical Support at:

- TS-EMEA@telit.com
- TS-AMERICAS@telit.com
- TS-APAC@telit.com
- TS-SRD@telit.com
- TS-ONEEDGE@telit.com

Alternatively, use:

http://www.telit.com/support

For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

http://www.telit.com

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates the user feedback on our information.



1.4. Symbol Convention



Danger: This information MUST be followed or catastrophic equipment failure or personal injury may occur.



Warning: Alerts the user on important steps about the module integration.



Note/Tip: Provides advice and suggestions that may be useful when integrating the module.



Electro-static Discharge: Notifies the user to take proper grounding precautions before handling the product.

Table 1: Symbol Conventions

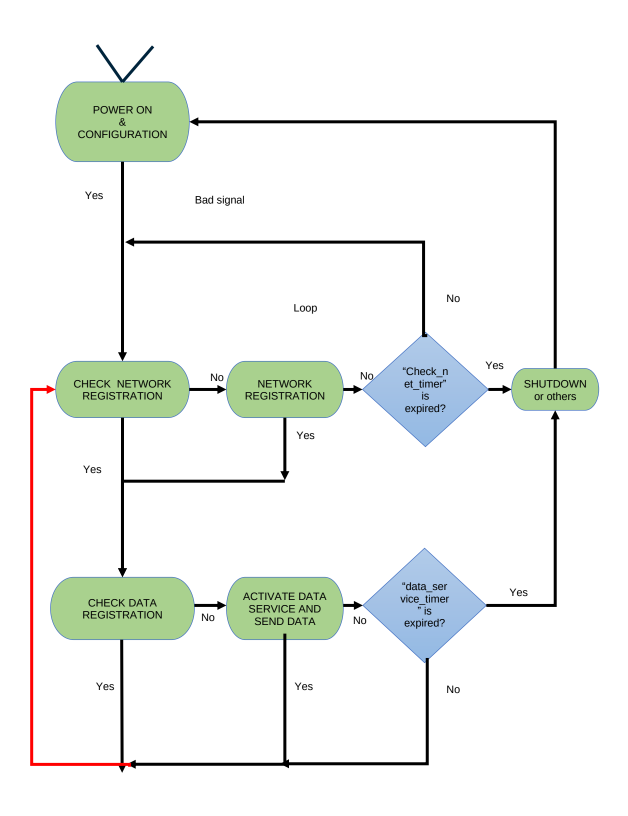
All dates are in ISO 8601 format, that is. YYYY-MM-DD.

1.5. Related Documents

- LE910 V2 SERIES AT COMMANDS REFERENCE GUIDE 80446ST10707A
- HE910/UE910/UL865/UE866 AT Commands Reference Guide 80378ST10091A
- ME910C1/NE910C1/ML865C1 AT Commands Reference Guide 80529ST10815A
- 2G AT Commands Reference Guide 80000ST10025a
- LE910C1 AT Commands Reference Guide 80502ST10950A
- ME310G1/ME910G1/ML865G1 AT Commands Reference Guide 80617ST10991A
- NE310H2 NL865H2 AT Commands Reference Guide 1VV0301611
- GL865-QUAD V4 AT Commands Reference Guide 80585ST10926A
- GE310-GNSS AT Commands Reference Guide 80598ST10945A
- Telit IP Easy User Guide 80000ST10028A
- Modules_Software_User_Guide_2G3G4G 1vv0300784



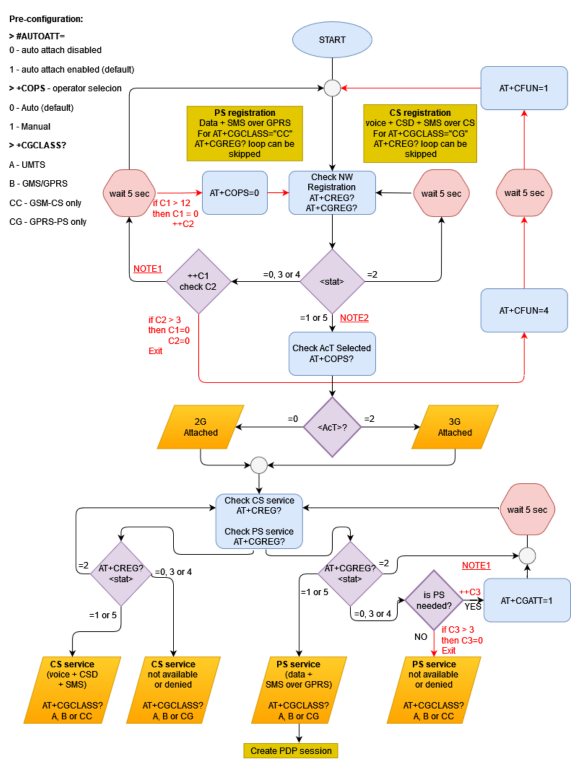
2. MAIN REGISTRATION FLOW





3. 2G & 3G MODULES REGISTRATION FLOW

(PLATFORM ID 10 - 12 - 13 - 16 - 34 - 35)

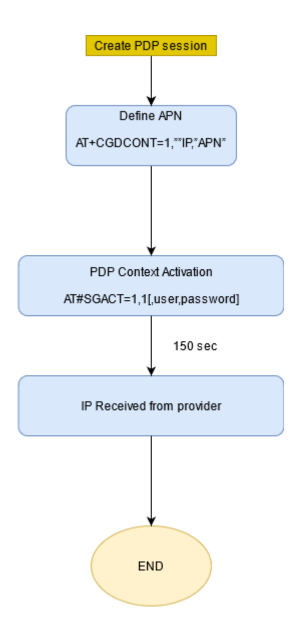


NOTE1: In case of CGREG: 3 or CREG: 3 verify AT#CEERNET error cause and if needed delete the forbidden PLMN list with AT#FPLMN. Increment C1, C2 and C3 counters according to the flow diagram. Depending on the NW reject cause the module could start searching for a new PLMN, so the <stat> could move to 2 automatically. In this case AT+COPS=0 is not required. Keep monitoring <stat> value.

NOTE2: for at least one of the reg commands AT+CREG?, AT+CGREG?



3.1. 2G & 3G PDP context

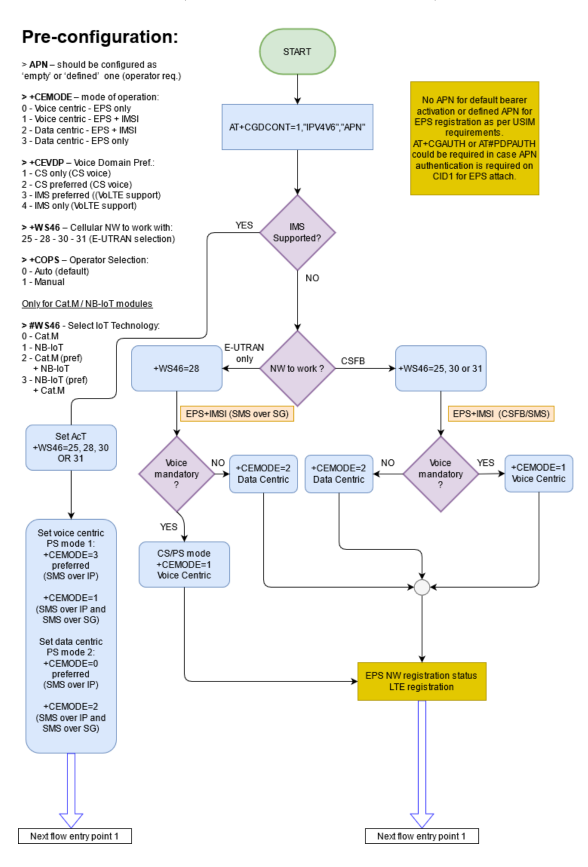


In case of PDP activation failure, verify AT#CEER error cause as defined by 3GPP TS 24.008.



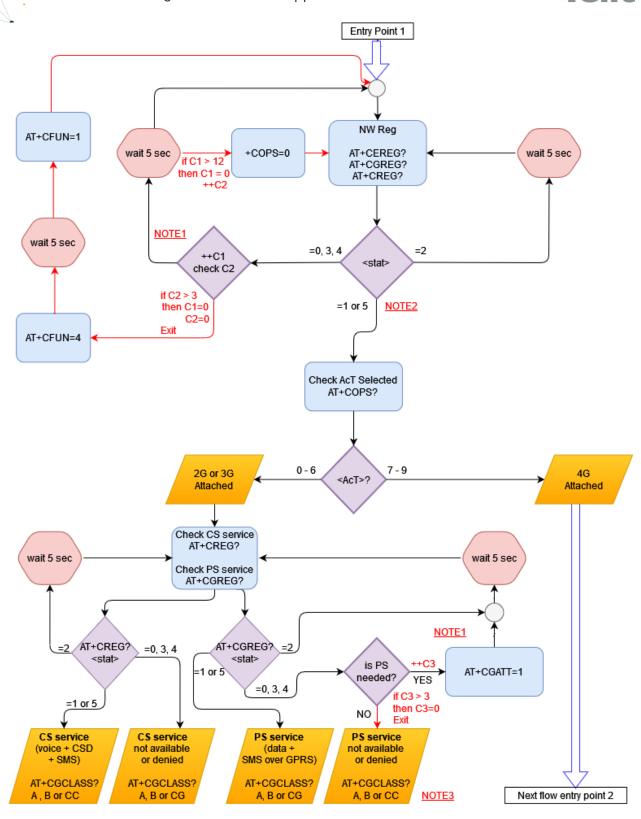
4. 4G MODULES REGISTRATION FLOW

(PLATFORM ID 20 -25 - 26 - 30 - 37)





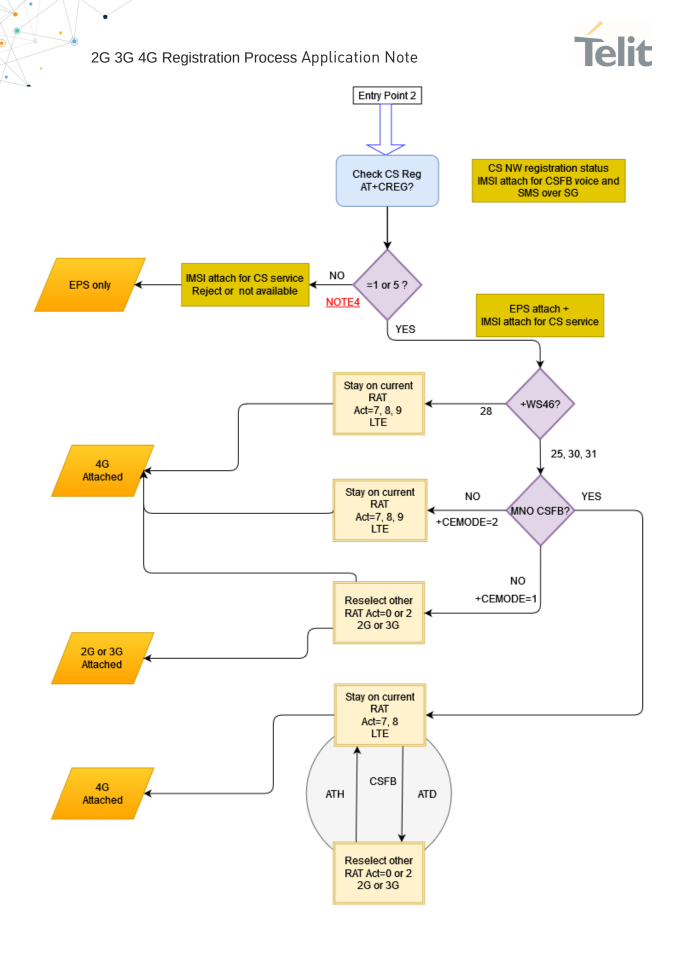
2G 3G 4G Registration Process Application Note



NOTE1: In case of CEREG: 3, CGREG: 3 or CREG: 3 verify AT#CEERNET error cause and if needed delete the forbidden PLMN list with AT#FPLMN. Increment C1, C2 and C3 counters according to flow diagram. Depending on the NW reject cause the module could start searching for a new PLMN, so the <stat> could move to 2 automatically. In this case AT+COPS=0 is not required. Keep monitoring <stat> value.

NOTE2: for at least one of the reg commands AT+CREG?, AT+CGREG?, AT+CEREG?

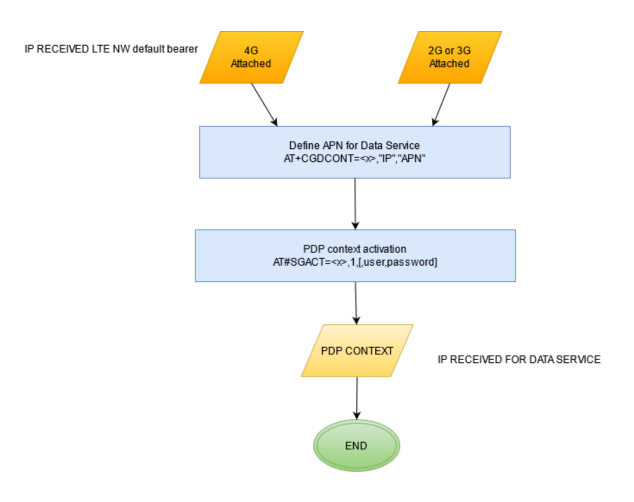
NOTE3: AT+CGCLASS not supported on platform ID 30 - 37



NOTE4: For CEMODE=0 and CEMODE=3 AT+CREG? is expected to be +CREG: 0 (EPS only with SMS over IP)



4.1. 4G PDP context



Legend:

- · CS Circuit Switch
- PS Packet Switch
- AcT Access Technology
- NW Network / Carrier
- RAT Radio Access Technology
- CSFB Circuit Switched FallBack
- PDN Packet Data Network
- LTE Long Term Evolution
- VoLTE Voice Over LTE
- MNO Mobile Network Operator
- · PDP Packet Data Protocol
- E-UTRAN Evolved UMTS Terrestrial Radio

In case of PDP activation failure, verify AT#CEER error cause as defined by 3GPP TS 24.008.



5. RAT/PLMN SELECTION

5.1. Automatic selection

The search order during RAT/PLMN selection is determined by either the module setting (NV parameters) and files in the (U)SIM card, which have higher priority.

The module should select last registered PLMN (LRPLMN) or equivalent PLMN (if it is available) using all access technologies that the MS is capable of.

As reported in the 3GPP 23.122 [1], section 4.4.3.1, if there is no LRPLMN, or if registration is not possible due to the PLMN being unavailable or registration failure at switch on or recovery from lack of coverage, the module should selects and attempts registration on PLMNs if available and allowable using all access technologies that the module is capable in the following order:

- I. either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- II. each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- III. each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order); (Steering SIMs only)
- IV. other PLMN/access technology combinations with received high quality signal in random order:
- V. other PLMN/access technology combinations in order of decreasing signal quality.

High quality signal is defined by:

- 3GPP TS 43.022 [2] for the GSM radio access technology as a signal level (RSSI) stronger than -85 dBm;
- 3GPP TS 25.304 [6] for the UMTS radio access technology as a signal level (RSCP) stronger than -96dBm;
- 3GPP TS 36.304 [9] for the LTE radio access technology as a signal level (RSRP) stronger than -110dBm;

In ii and iii, the MS should limit its search for the PLMN to the access technology or access technologies associated with the PLMN in the appropriate PLMN Selector with Access Technology list (User Controlled or Operator Controlled selector list).



5.1.1. Roaming registration on VPLM

If the module is in a VPLMN (Visitor PLMN), it shall periodically search for its HPLMN or a higher priority PLMN/access technology combination listed in II and III as defined in the RAT/PLMN selection chapter. Specific timer may be stored in the USIM.

In steps I, II and III of subclause 4.4.3.1.1 the MS shall limit its attempts to access PLMN/access technology combinations of the same country as the current serving VPLMN.

More information can be found on 3GPP 23.122 [1] section "4.4.3.3 In VPLM".

5.1.2. How to delete EFLOCI file in the USIM

In the particular scenario where the module is tested on country A and deployed on country B, in order to skip point (I.) the last registered PLMN (LRPLMN) can be deleted (for all the other cases, deleting the LRPLMN may result in longer registration times, since the module will have to perfom a full RF scan).

The last registered PLMN is stored in a USIM field (EFLOCI - Location Information - Identifier: '6F7E'). 3 methods are possible:

1) Using AT+CSIM and opening a USIM logical channel

AT+CSIM=14,"00A40804022F00"

+CSIM:

76,"62228205422100200183022F00A506C00140DE01008A01058B032F060380020020880

0K

AT+CSIM=10,"00B2010420"

+CSIM:

68,"61124F10A0000000871002FFFFFFF89060400FFFFFFFFFFFFFFFFFFFFFFFFFFF900 0"

0K

The string out from previous **+CSIM** in blue (AID) is 16 bytes after 4F10;





Now it is possible to open a logical channel with the USIM;

AT+CCH0="A0000000871002FFFFFFF89060400FF"

+CCH0: 2 // could be 1 2 3

AT+CGLA=2,18,"02A4080C047FFF6F7E"

+CGLA: 4,"9000"

0K

First parameter (2) and first byte of APDU (02) is the number returned by +CCHO in red;

First parameter (2) and first byte of APDU (02) is the number returned by **+CCHO**. You can verify the EFLOCI content with:

AT+CGLA=2,10,"02B000000B" +CGLA: 26," FFFFFFFFFFFFFFFFFFFFFF9000" OK

Last bytes are status SW1 SW2: 9000 = SUCCES; To close the logical channel (+CCHO: 2):

AT+CCHC=2 OK



Note/Tip: It could happen that between first +CSIM and second one, module access the USIM and this is something that can't be blocked. To get the AID to be used with +CCHO the two +CSIM must be sent in a fast sequence and, if the AID is not returned (so an extra USIM access happened in between) they must be sent again.

Once the AID of a USIM is known the two **+CSIM** are no more required.

2) Using AT+CRSM. (not supported by HE910/UE910/UL865/UE866) It is possible to read the field in 28542 ('6F7E' file in decimal format) on the USIM and then clear it out the LRPLMN).

2G 3G 4G Registration Process Application Note



AT+CRSM=176,28542,0,0,11 // Reads EFLOCI field (28542 is 6F7E in decimal format) +CRSM: 144,0,A80B7CDB22F210D5BDFF00 //PLMN info

0K

+CRSM: 144,0

0K

AT+CRSM=176,28542,0,0,11 // Read the field again

0K

5.1.3. How to delete EFLOCI file with simWISE

Module with simWISE service enabled, and VSIM profile selected shall delete the EF_LOCI file with the dedicated command:

AT#VSIMEDITSIMDATA=0

5.1.4. Forbidden PLMN in USIM

The EF_FPLMN is a file contained in any SIM/USIM which includes up to four Forbidden PLMNs (FPLMN). It is read by the module as part of the USIM initialization procedure and indicates PLMNs which the module shall not automatically attempt to access.

A PLMN is written in the EF if a network rejects a Location Update with cause # 11 - "PLMN not allowed".

In case the FPLM list is full, the rejection of a further PLMN with cause # 11 will cause new FPLMN to be stored in 4th position, shifting the ones in the list, causing the previous content of the 1st position to be lost.





Since roaming agreements can change, it could be necessary to delete the FPLMN list from time to time, to avoid module not using PLMNs that are no more forbidden.

This can be done using the AT#FPLMN command. Refer to Telit AT Command Guides for more information about this command.



Note/Tip: Another option is to force a manual registration with AT+COPS=1,2,"MCCMNC" (e.g. AT+COPS=1,2,"22201"). In this case the module will try to register to the selected PLMN even if stored in the FPLMN list.

5.1.5. Forbidden PLMN with simWISE

Module with simWISE service enabled, and VSIM profile selected shall delete the EF_FPLMN file with the dedicated command:



5.2. GERAN Frequency scan and cell selection

The MS should search for a network at lack (or loss) of coverage - i.e. if the received signal strength or quality is no longer sufficient to camp on the registered network. The state Loss of coverage is achieved, if in the current cell the path loss criterion (C1, GSM) or the criterion for a downlink signalling failure (GSM) are fulfilled or the cell selection criterion S is NOT fulfilled (UMTS) and a cell reselection is not possible - i.e. there is no suitable cell available in the registered network.

The module scans all the RF channels for the specific technology:

For GSM:

- 3GPP TS 03.22. (Release 99) or TS 43.022 [2] (Release 4 and higher) Chapter 4.5 'Cell selection process'
- 3GPP TS 05.08. (Release 99) or TS 45.008 [3] (Release 4 and higher) Chapter 6.5 'Downlink signalling failure' Chapter 6.6.2 'Path loss criteria and timings for cell reselection'

According to 3GPP TS 43.022 [2], in normal cell-selection state MS has no prior knowledge of which RF channels are BCCH or CPBCCH carriers.

The module lists the channels from the strongest to the weakest to see which are BCCH or CPBCCH carriers (3GPP paragraph 3.2.1 require to list up to 30 GSM850/900 and 40 DCS1800/PCS1900 channels.

The first BCCH or CPBCCH carrier found which is from a suitable cell and on which there is a normal priority indication is taken and that cell is camped on.

If at least the number, given in subclause 3.2.1, of the strongest RF channels have been tried and the only suitable cells found have low priority indication the module shall camp on the strongest of these cells.

If, after searching the number of RF channels given for each frequency band, with the strongest received signal level, a BCCH or CPBCCH carrier has been found but no suitable cell of the selected PLMN has been found, the module can stop the attempt to find a suitable cell of the selected PLMN.

Telit 2G modules (Platform ID 13 - 16) is compliant with what specified in the 3GPP standard, since it scans all RF channels in the system (174 in E-GSM and 374 for DCS 1800) and lists the channels by power strength. Then the Telit algorithm starts decoding up to 60 GSM850/900 + 80 DCS1800/PCS1900 channels. The first BCCH or CPBCCH carrier found which is from a suitable cell and on which there is a normal priority indication is taken and that cell is camped on.



If at least the number, given in subclause 3.2.1, of the strongest RF channels have been tried and the only suitable cells found have low priority indication the module shall camp on the strongest of these cells.

If, after searching the number of RF channels (30 GSM900 and 40 DCS1800 by 3GPP, 60 and 80 in Telit module algorithm implementation), given for each frequency band, with the strongest received signal level, a BCCH or CPBCCH carrier has been found but no suitable cell of the selected PLMN has been found, the module can stop the attempt to find a suitable cell of the selected PLMN.

The modules support a special AT command to change the number of channels in low (850/900) and high (1800/1900) bands that will be decoded after frequency scan. It could be required to increase the number of channels decoded in specific network scenarios where GSM frequencies are refarmed to LTE or in any other case where LTE saturates the GSM bands.

AT#SERCHLIM =<GSMSearchLim>,<DCSPCSSearchLim>

Where:

- <GSMSearchLim>: setting the ARFCN number search limit for GSM 850 and GSM 900 bands. Default value is 60 and lower limit is 40. Upper limit is the maximum GSM ARFCN number available for the specific product.
- <DCSPCSSearchLim>: setting the ARFCN number search limit for DCS 1800 and PCS 1900 bands. Default value is 80 and lower limit is 60. Upper limit is the maximum DCS/PCS ARFCN number available for the specific product.



Note/Tip: On 3G and 4G modules (Platform ID 12 - 20 - 25 - 30 - 37) the command is not required even if they support 2G fallback. The channel list is decoded using the maximum number of ARFCN channels available.

5.3. UTRAN Frequency scan and cell selection

The UE shall scan all RF channels in the UTRA bands according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell and read its system information, in order to find out which PLMN the cell belongs to. If the UE can read one or several PLMN identities in the strongest cell, each found PLMN (see the



PLMN reading in [5]) shall be reported to the NAS as a high quality PLMN (but without the RSCP value), provided that the following high quality criterion is fulfilled:

- For an FDD cell, the measured primary CPICH RSCP value shall be greater than or equal to -95 dBm
- For a TDD cell, the measured P-CCPCH RSCP shall be greater than or equal to 84 dBm.

Found PLMNs that do not satisfy the high quality criterion, but for which the UE has been able to read the PLMN identities are reported to the NAS together with the CPICH RSCP value for UTRA FDD cells and P-CCPCH RSCP for UTRA TDD cells.

The quality measure reported by the UE to NAS shall be the same for each PLMN found in one cell. The search for PLMNs on the rest of the carriers may be stopped on request of the NAS. The UE may optimise this search by using stored information of carrier frequencies and optionally also information on cell parameters, e.g. scrambling codes, from previously received measurement control information elements.

Once the UE has selected a PLMN, the cell selection procedure shall be performed in order to select a suitable cell of that PLMN to camp on.

Different types of measurements are used in different RATs and modes for the cell selection and reselection. The performance requirements for the measurements are specified in 3GPP TS 25.133 [4] and 3GPP TS 34.123.

For UTRAN:

- 3GPP TS 25.304 [6] Chapter 5.2 'Cell selection and reselection in idle mode'
- 3GPP TS 25.133 [4] Chapter 4.2 'Cell Re-selection'

5.4. EUTRAN Frequency scan and cell selection

The UE shall scan all RF channels in the E-UTRA bands according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell and read its system information, in order to find out which PLMN(s) the cell belongs to. If the UE can read one or several PLMN identities in the strongest cell, each found PLMN (see the PLMN reading in [8]) shall be reported to the NAS as a high quality PLMN (but without the RSRP value), provided that the following high quality criterion is fulfilled:

2G 3G 4G Registration Process Application Note



• For an E-UTRAN cell, the measured RSRP value shall be greater than or equal to -110 dBm.

Found PLMNs that do not satisfy the high quality criterion, but for which the UE has been able to read the PLMN identities are reported to the NAS together with the RSRP value. The quality measure reported by the UE to NAS shall be the same for each PLMN found in one cell. The search for PLMNs may be stopped on request of the NAS. The UE may optimise PLMN search by using stored information e.g. carrier frequencies and optionally also information on cell parameters from previously received measurement control information elements. Once the UE has selected a PLMN, the cell selection procedure shall be performed in order to select a suitable cell of that PLMN to camp on.

UE shall perform measurements for cell selection and reselection purposes as specified in 3GPP TS 36.133 [7]

For E-UTRAN (cat.M or higher, NB-IoT):

3GPP TS 36.304 [9]
 Chapter 5.2 Cell selection and reselection

The Radio Access Technology (RAT) to operate can be configured with AT+WS46.

5.5. EUTRAN Cat.M and NB-IoT selection (Platform ID 30 - 37)

The dual-mode Cat M1/NB1/NB2 modules offer the possibility to work on enhanced machine-type communication (eMTC) and Narrowband IoT (NB-IoT) technologies.

In order to optimize network registration time, related AT commands can be used to set the IoT searching sequence, RAT(s) to be searched, PLMN under LTE RAT, and preferred bands.

AT#WS46=<LTE_technology>,<2G_priority>

The device is configured as one of (0) M1 only, (1) NB1/NB2 only, (2) M1 preferred, or (3) NB1/NB2 preferred device.

<2G_priority> is available from FW version 30.01.xx0 & 37.00.xx4 and it allows to set 2G has preferred.



To limit the scan time specific bands can be enabled with AT#BND and AT#IOTBND commands.



Note/Tip: Specially on WW variants, it could be required to limit the bands used on a specific region (NA, LATAM, EMEA, APAC) because of the high numbers of band supported by the module.

At power up, during very first registration (module/SIM system never registered before on a specific country) the device does a full scan over the applicable RF bands for the preferred system (AT#WS46) and, if unavailable, for the other systems.

Full scan can take several tens of minutes depending on number of RAT(s) and bands enabled (up to 210 seconds to scan a single NB-IoT band with AT#SNRSET=2).

To keep first registration time short it could be required to limit the number of RAT(s) and bands used by the device or choose a PLMN in manual selection.

If the device camps on HPLMN in the non-preferred system, it will perform periodic searches for the priority system in the foreground every 60 minutes (IRAT timer). Telit developed a dedicated command to customize the IRAT timer:

- AT#IRATTIMER (available from 30.00.xx9 and 37.00.xx2).

The IRAT timer doesn't run if the device camps on VLPMN. In that case it will start a new NB-IoT scan, when the module goes in OOS (out-of-service) or when the SIM timer expires.

When OOS in the camped RAT/system, the device performs periodic search for any available PLMN in the same RAT and different bands before switching to another RAT.



Warning: After a network detach (e.g. shutdown) the last RAT is saved in NV parameter in the module. At next power on, the module will search for last RAT used, even if not preferred. This implementation allows to keep the registration time as short as possible.





Warning: There is no idle or connect state mobility across M1 and NB1 systems. (i.e. Inter-RAT mobility, not supported.)

To change the SNR level used when scanning the NB-IoT network, the following command can be used:

AT#SNRSET (available from 30.00.xx9 and 37.00.xx2).

It sets a specifc NV item "snr_level_scan_scope" in the module:

- 1: UE tries SNR level 0 band scan (about 30s per active band fastest scan time
 lower coverage, SNR value > 0 dB);
- 2: UE tries SNR level 0 and level 1 band scan (up to seven times of the time under SNR level 0 per active band default medium coverage, SNR value ranges from 0 to -9 dB):
- 3: UE tries SNR level 0, level 1, and level 2 band scan (up to twenty times of the time under SNR level 0 per active band slowest scan time highest coverage, typical SNR value is about -12 dB).

5.6. CS/PS Mode of Operation for EPS (Platform ID 20 – 25 – 30 - 37)

The CS/PS mode of operation defined by AT+CEMODE sets the operation mode of the UE and the way it attach to a network. (refer to par.4).

CEMODE=0: PS mode 2 of operation. The UE registers only to EPS services, and UE's usage setting is "data centric". A module set to "Data centric" does not disable the E-UTRAN capability if voice services cannot be obtained. Voice Domain Preference for E-UTRAN is "IMS PS voice only", UE is configured to prefer SMS over IP networks.

CEMODE=1: CS/PS mode1 of operation. The UE registers to both EPS and non-EPS services, and the UE's usage setting is "voice centric". It means that it shall always try to ensure Voice service.

A CSFB and an IMS/CS-voice capable UE set to "Voice centric" unable to obtain voice service in E-UTRAN (e.g. CSFB and IMS voice are not supported or the configured preferences on how to handle voice services prevent usage of any available voice services), shall disable the E-UTRAN capability, which results in re-selecting GERAN or UTRAN. Without 2G/3G fallback, a module that is no VoLTE capable could be not able to attach to any network.



CEMODE=2: CS/PS mode 2 of operation. The UE registers to both EPS and non-EPS services, and the UE's usage setting is "data centric". A module set to "Data centric" does not disable the E-UTRAN capability if voice services cannot be obtained. Upon receiving combined EPS/IMSI attach accept or combined TA/LA Update accept with "SMS-only" indication, a data centric UE stays in the current RAT and is not allowed to use CSFB. Upon receiving combined EPS/IMSI attach accept or combined TA/LA Update accept with "CSFB Not Preferred" indication, a data centric UE stays in the current RAT and is allowed to use CSFB for voice service.

CEMODE=3: PS mode 1 of operations. The UE registers only to EPS services, and UE's usage setting is "voice centric". It means that it shall always try to ensure Voice service. Voice Domain Preference for E-UTRAN is "IMS PS voice only", UE is configured to prefer SMS over IP networks.

In general:

- A UE set to "Data centric" does not disable the E-UTRAN capability if voice services cannot be obtained. Upon receiving combined EPS/IMSI attach accept or combined TA/LA Update accept with "SMS-only" indication, a data centric UE stays in the current RAT and is not allowed to use CSFB. Upon receiving combined EPS/IMSI attach accept or combined TA/LA Update accept with "CSFB Not Preferred" indication, a data centric UE stays in the current RAT and is allowed to use CSFB.
- A UE set to "Voice centric" shall always try to ensure that Voice service is possible. A CSFB and an IMS/CS-voice capable UE set to "Voice centric" unable to obtain voice service in E-UTRAN (e.g. CSFB and IMSvoice are not supported or the configured preferences on how to handle voice services prevent usage of any available voice services), shall disable the E-UTRAN capability, which results in re-selecting GERANor UTRAN. The E-UTRAN capability is re-enabled by the UE under the conditions described in 3GPP TS24.301 [11]

5.7. Network Reject Causes

The network registration process (location update, attach) and PDP activation can fail for different reasons.

The registration response message may provide an indication of whether the roaming network accepted or rejected the registration request message from the UE. In some examples, the registration response message may provide one or more cause indications, which may signal reasons for the acceptance or rejection of the UE's

2G 3G 4G Registration Process Application Note



registration request. A cause indication may be a permanent reject cause, which may have adverse effects for the UE, such as providing limited service for the UE or forcing a universal subscriber identity module (USIM) as invalid. In addition, the permanent reject cause may trigger the UE to operate in a lower RAT (e.g., operate in 3G versus 4G).

AT#CEER execution command causes the TA to return a numeric code which offers the user of the TA a report of the reason for:

- the last unsuccessful PS attach or unsuccessful PDP context activation;
- the last PS detach or PDP context deactivation.

Those reject causes are defined and described in the 3GPP TS 24.008 [10]

AT#CEERNET execution command causes the TA to return a numeric code which should offer the user of the TA a report for the last mobility management (MMGMM/EMM) or session management (SM/ESM) procedure not accepted by the network. Additional info:

- The following error codes are valid for mobility management (MM/GMM) or session management (SM), i.e. for 2G and 3G networks.
- In 4G network the <code>s meanings are included in tables 9.9.4.4.1 (for ESM causes) and 9.9.3.9.1 (for EMM cause) of 3GPP TS 24.301 Release 9.

AT#CEERNETEXT enables/disables the URC presentation and gets the last reject error information from the network including the AcT and PLMN (MCC/MNC)

Telit recommends that the host controlling the modem defines the proper retry/reboot scheme for reject causes 2, 7, 11, 14, 30, 33, 34, 38.



6. PDP CONTEXT ACTIVATION AND DEACTIVATION

PDP activation and deactivation timeouts are defined by 3GPP 24.008 [10] and they involves 2 NW timers.

When an application tries to active a PDP context (e.g. AT#SGACT=1,1) module sends an "ACTIVATE PDP CONTEXT REQUEST" and network timer T3380 (30s) is started waiting for a PDP CONTEXT ACCEPT or REJECT.

In case of no network response this procedure is repeated 4 times, i.e. on the 5th expiry of timer T3380 the module will release all resources allocated and abort the procedure. Total timeout is $5 \times 30s = 150s$

In case of PDP deactivation (e.g. **AT#SGACT=1,0**), module sends a "DEACTIVATE PDP CONTEXT REQUEST" and network timer T3390 (8s) is started waiting for a DEACTIVATE PDP CONTEXT ACCEPT.

This procedure is repeated 4 times, i.e. on the 5th expiry of timer T3390 the module will release all resources allocated and erase the PDP context data.

Total timeout is $5 \times 8s = 40s$

In 4G the initial default bearer is activated during the EPS attach procedure on cid1 (refer to AT+CGDCONT). In this case AT#SGACT=1,1 doesn't activate a new PDP, but it routes the data traffic to the default bearer.



Note/Tip: PDP deactivation is performed in backgroud after the OK. Check AT#SGACT? to verify the status, before a new activation of the same CID.



Note/Tip: in case PDP activation on CIDx is failing, while USB port is connected to an external device/PC running Windows or Linux O.S., verify that WWAN port is not enabled, taking control of that specific PDP context



7. REFERENCES

- [1] 3GPP TS 23.122 "Non-Access-Stratum (NAS) functions related to Mobile Station (MS) in idle mode".
- [2] 3GPP TS 43.022 "Functions related to Mobile Station (MS) in idle mode and group receive mode".
- [3] 3GPP TS 45.008 "Radio subsystem link control".
- [4] 3GPP TS 25.133 "Requirements for support of radio resource management (FDD)".
- [5] 3GPP TS 25.331: "Radio Resource Control (RRC); protocol specification".
- [6] 3GPP TS 25.304 "User Equipment (UE) procedures in idle mode and procedures for cell reselection in connected mode".
- [7] 3GPP TS 36.133 "Requirements for support of radio resource management"
- [8] 3GPP TS 36.331: "E-UTRA; Radio Resource Control (RRC) Protocol Specification"
- [9] 3GPP TS 36.304 "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) procedures in idle mode".
- [10] 3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification, Core Network Protocols Stage 3".
- [11] 3GPP TS 24.301: "Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS); Stage 3".



8. PRODUCT AND SAFETY INFORMATION

8.1. Copyrights and Other Notices

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Although reasonable efforts have been made to ensure the accuracy of this document, Telit assumes no liability resulting from any inaccuracies or omissions in this document, or from the use of the information contained herein. The information in this document has been carefully checked and is believed to be reliable. Telit reserves the right to make changes to any of the products described herein, to revise it and to make changes from time to time with no obligation to notify anyone of such revisions or changes. Telit does not assume any liability arising from the application or use of any product, software, or circuit described herein; neither does it convey license under its patent rights or the rights of others.

This document may contain references or information about Telit's products (machines and programs), or services that are not announced in your country. Such references or information do not necessarily mean that Telit intends to announce such Telit products, programming, or services in your country.

8.1.1. Copyrights

This instruction manual and the Telit products described herein may include or describe Telit's copyrighted material, such as computer programs stored in semiconductor memories or other media. Laws in Italy and in other countries reserve to Telit and its licensors certain exclusive rights for copyrighted material, including the exclusive righ to copy, reproduce in any form, distribute and make derivative works of the copyrighted material. Accordingly, any of Telit's or its licensors' copyrighted material contained herein or described in this instruction manual, shall not be copied, reproduced, distributed, merged or modified in any manner without the express written permission of the owner. Furthermore, the purchase of Telit's products shall not be deemed to grant in any way, neither directly nor by implication, or estoppel, any license.

8.1.2. Computer Software Copyrights

Telit and the 3rd Party supplied Software (SW) products, described in this instruction manual may include Telit's and other 3rd Party's copyrighted computer programs stored in semiconductor memories or other media. Laws in Italy and in other countries reserve to Telit and other 3rd Party SW exclusive rights for copyrighted computer programs,



including – but not limited to – the exclusive right to copy or reproduce in any form the copyrighted products. Accordingly, any copyrighted computer programs contained in Telit's products described in this instruction manual shall not be copied (reverse engineered) or reproduced in any manner without the express written permission of the copyright owner, being Telit or the 3rd Party software supplier. Furthermore, the purchase of Telit products shall not be deemed to grant either directly or by implication, estoppel, or in any other way, any license under the copyrights, patents or patent applications of Telit or other 3rd Party supplied SW, except for the normal non-exclusive, royalty free license to use arising by operation of law in the sale of a product.

8.2. Usage and Disclosure Restrictions

8.2.1. License Agreements

The software described in this document is owned by Telit and its licensors. It is furnished by express license agreement only and shall be used exclusively in accordance with the terms of such agreement.

8.2.2. Copyrighted Materials

The Software and the documentation are copyrighted materials. Making unauthorized copies is prohibited by the law. The software or the documentation shall not be reproduced, transmitted, transcribed, even partially, nor stored in a retrieval system, nor translated into any language or computer language, in any form or by any means, without prior written permission of Telit.

8.2.3. High Risk Materials

Components, units, or third-party goods used in the making of the product described herein are NOT fault-tolerant and are NOT designed, manufactured, or intended for use as on-line control equipment in the following hazardous environments requiring fail-safe controls: operations of Nuclear Facilities, Aircraft Navigation or Aircraft Communication Systems, Air Traffic Control, Life Support, or Weapons Systems ("High Risk Activities"). Telit and its supplier(s) specifically disclaim any expressed or implied warranty of fitness eligibility for such High Risk Activities.

8.2.4. Trademarks

TELIT and the Stylized T-Logo are registered in the Trademark Office. All other product or service names are property of their respective owners.



8.2.5. 3rd Party Rights

The software may include 3rd Party's software Rights. In this case the user agrees to comply with all terms and conditions imposed in respect of such separate software rights. In addition to 3rd Party Terms, the disclaimer of warranty and limitation of liability provisions in this License, shall apply to the 3rd Party Rights software as well.

TELIT HEREBY DISCLAIMS ANY AND ALL WARRANTIES EXPRESSED OR IMPLIED FROM ANY 3RD PARTY REGARDING ANY SEPARATE FILES, ANY 3RD PARTY MATERIALS INCLUDED IN THE SOFTWARE, ANY 3RD PARTY MATERIALS FROM WHICH THE SOFTWARE IS DERIVED (COLLECTIVELY "OTHER CODES"), AND THE USE OF ANY OR ALL OTHER CODES IN CONNECTION WITH THE SOFTWARE, INCLUDING (WITHOUT LIMITATION) ANY WARRANTIES OF SATISFACTORY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE.

NO 3RD PARTY LICENSORS OF OTHER CODES MUST BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST OF PROFITS), HOWEVER CAUSED AND WHETHER MADE UNDER CONTRACT, TORT OR OTHER LEGAL THEORY, ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE OTHER CODES OR THE EXERCISE OF ANY RIGHTS GRANTED UNDER EITHER OR BOTH THIS LICENSE AND THE LEGAL TERMS APPLICABLE TO ANY SEPARATE FILES, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

8.2.6. Waiwer of Liability

IN NO EVENT WILL TELIT AND ITS AFFILIATES BE LIABLE FOR AY DIRECT, INDIRECT, SPECIAL, GENERAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY INDIRECT DAMAGE OF ANY KIND WHATSOEVER, INCLUDING BUT NOT LIMITED TO REIMBURSEMENT OF COSTS, COMPENSATION OF ANY DAMAGE, LOSS OF PRODUCTION, LOSS OF PROFIT, LOSS OF USE, LOSS OF BUSINESS, LOSS OF DATA OR REVENUE, WHETHER OR NOT THE POSSIBILITY OF SUCH DAMAGES COULD HAVE BEEN REASONABLY FORESEEN, CONNECTD IN ANY WAY TO THE USE OF THE PRODUCT/S OR TO THE INFORMATION CONTAINED IN THE PRESENT DOCUMENTATION, EVEN IF TELIT AND/OR ITS AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR THEY ARE FORESEEABLE OR FOR CLAIMS BY ANY THIRD PARTY.

8.3. Safety Recommendations

Make sure the use of this product is allowed in your country and in the environment required. The use of this product may be dangerous and has to be avoided in areas where:

2G 3G 4G Registration Process Application Note



- it can interfere with other electronic devices, particularly in environments such as hospitals, airports, aircrafts, etc.
- there is a risk of explosion such as gasoline stations, oil refineries, etc. It is the responsibility of the user to enforce the country regulation and the specific environment regulation.

Do not disassemble the product; any mark of tampering will compromise the warranty validity. We recommend following the instructions of the hardware user guides for correct wiring of the product. The product has to be supplied with a stabilized voltage source and the wiring has to be conformed to the security and fire prevention regulations. The product has to be handled with care, avoiding any contact with the pins because electrostatic discharges may damage the product itself. Same cautions have to be taken for the SIM, checking carefully the instruction for its use. Do not insert or remove the SIM when the product is in power saving mode.

The system integrator is responsible for the functioning of the final product. Therefore, the external components of the module, as well as any project or installation issue, have to be handled with care. Any interference may cause the risk of disturbing the GSM network or external devices or having an impact on the security system. Should there be any doubt, please refer to the technical documentation and the regulations in force. Every module has to be equipped with a proper antenna with specific characteristics. The antenna has to be installed carefully in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the body (20 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation.

The equipment is intended to be installed in a restricted area location.

The equipment must be supplied by an external specific limited power source in compliance with the standard EN 62368-1:2014.

The European Community provides some Directives for the electronic equipment introduced on the market. All of the relevant information is available on the European Community website:

https://ec.europa.eu/growth/sectors/electrical-engineering_en



9. GLOSSARY

RAT	Radio Access Technology		
PLMN	Public Land Mobile Network		
LRPLMN	Last Regisered Public Land Mobile Network		
HPLMN	Home Public Land Mobile Network		
EHPLMN	Equivalent Home Public Land Mobile Network		
VPLMN	Visited Public Land Mobile Network		
GSM	Global System Mobile		
UMTS	Universal Mobile Telecommunication System		
LTE	Long Term Evolution		
(U)SIM	Universal Subscriber Identity Module		
EF	Elementary File (SIM/USIM)		
LOCI	LOCation Information		
AID	Application Identifier		
APDU	Application Protocol Data Unit		
VSIM	Virtual Subscriber Identity Module		
FPLMN	Forbidden Public Land Mobile Network		
MCC	Mobile Country Code		
MNC	Mobile Network Code		
C1	Path loss criterion parameter		
MS	Mobile Station		
RF	Radio Frequency		
ВССН	Broadcast Control Channel		
CPBCCH	Compact Packet Broadcast Control Channel		
DCS	Digital Cellular System		
PCS	Personal Communications Service		
UE	User Equipment		
UTRA	UMTS Terrestrial Radio Access		
NAS	Non Access Stratum		
RSCP	Received Signal Code Power		





FDD	Frequency Division Duplex		
TDD	Time Division Duplex		
CPICH	Common Pilot Channel		
CCPCH	Common Control Physical Channel		
3GPP	Third Generation Partnership Projet		
GERAN	GSM EDGE Radio Access Network		
UTRAN	UMTS Terrestrial Radio Access Network		
EUTRAN	Evolved UMTS Terrestrial Radio Access Network		
RSRP	Reference Signal Received Power		
NB	Narrow Band		
SNR	Signal to Noise Ratio		
PDP	Packet Data Protocol		
CID	Context Identifier		
WWAN	Wireless Wide Area Network		
USB	Universal Serial Bus		



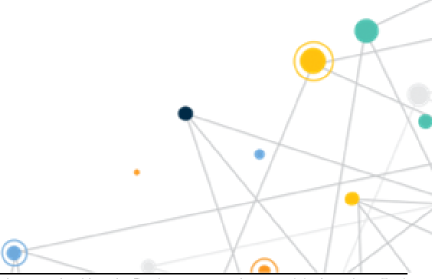
10. DOCUMENT HISTORY

Revision	Date	Changes
3	2021-09-07	Modified paragraphs 3 and 4 flow charts and update notes Updated paragraph 5.5 Added new paragraphs 5.6, 5.7
2	2021-01-26	Modified paragraphs 3 and 4 flow charts Updated legend on paragraphs 4.1 Added new paragraphs 5.1.1, 5.2, 5.3, 5.4, 5.5, 6, 7, 8, 9 and 10
1	2018-06-18	Added new method to delete EF_LOCI in 5.1.2 New paragraphs 5.1.2, 5.1.4, 5.1.5, 5.2
0	2018-06-03	First issue

From Mod.0809 rev.1







Telit reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by Telit at any time. For most recent documents, please visit www.telit.com

Copyright @ 2020, Telit