

Lot 3 - Développements

MNGT To CM-GN Interface



Message Header

- Bit 0: vendor/extended msg flag (E)
 - Used to indicate that a custom message format is used
 - For vendor specific extension capabilities
- Bit 1: Validity flag (used to indicate of non-existent data)
- Version information (4 bits)
- Priority (Optional, 3bits)
- Event Type (8 bits)
- Event Subtype (8 bits)

0								1								2								3							
0	1	2	3	4	5	6	7	0	1	2	3	4	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	
Е	V	R	R		Vers	sior	1	Pri	iori	ty	R	R	R	R	R	Ev	ent	Тур	e					Eve	ent	Sub	type	2			

Message type & subtype

Event Type (ET)	Event Sub-type (EST)	Direction	Encoding	Description
ANY			0	Unspecified
	UNSPECIFIED	Unspecified	0	Unspecified
LOCATION			1	Location Event
	LOCATION_UPDATE	GN-CM←MGMT	0	Update EGO Location Position Vector
	LOCATION _TABLE_REQ	GN-CM←MGMT	1	Location Table Request
	LOCATION _TABLE_RES	GN-CM→MGMT	2	Location Table Response
CONFIGURATION			3	Configuration Event
	CONFIGURATION_UPDATE_AVAILABLE	GN-CM←MGMT	0	Indication: New configuration available
	CONFIGURATION_REQ	GN-CM→MGMT	1	Configuration Request
	CONFIGURATION_RES_CONT	GN-CM←MGMT	2	Configuration Request Continuous mode
	CONFIGURATION_RES_BULK	GN-CM←MGMT	3	Configuration Request Bulk mode
	COMM_PROF_REQ	GN-CM→MGMT	4	Communication Profile Table Request
	COMM_PROF_REP	GN-CM←MGMT	5	Communication Profile Table Response
STATE			4	State Event
	WIRELESS_STATE_REQ	GN-CM←MGMT	2	Wireless State Event Request
	WIRELESS_STATE_RES	GN-CM→MGMT	3	Wireless State Event Response
	NETWORK_STATE	GN-CM→MGMT	4	Network State Event

Location

Location Update

- Update Position Event sent from MGMT component to GN
- Carries node's position vector
- All position vector fields are described in 102 636-4-1
 - Timestamp (ms) = Timestamp(UET)mod2^32

			()							:	1								2							3	3			
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
Е																															
	Timestamp																														
															Lat	itude	<u> </u>														
															Lon	gitud	e														
	Speed																					Hea	ading	g							
							Altit	ude									TΑ	сс			Pod	Acc		S	SAcc		На	асс		AltAd	cc

Location Table Request

- Queries the location table for the position vector of a node, given by its GN_Addr
- Query location event generates a Update Location Event.
 - All Location Table can be requested by setting a GN_ADDR with all bytes set to 0xFF

			()							1	L						2	2				3	3			
0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 6 7 0 1 2 3 6 7 0 1 2 3 4 5 6 6 7 0 1 2 3 4 5 6															6	7											
0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6																											
															GN_/	ADDF	ł										

Location Table Response

- First entry is always EGO vehicle.
- Network Flags: TBD
- LVP Flags: | is_neighbour (0/1) | is_pending (0/1) | RES | RES | RES | RES | RES |

			()							-	l							2								3				
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
Е	V	R	R		Vers	sion	1	Pr:	iori	ty	R	R	R	R	R	Evei	nt T	ype						Even	ıt Sı	ıbtyp	oe .				
						1	LPV (Coun	t									Ne	twor	k Fla	gs					F	Reser	ved			
	LPV Count Network Flags Reserved GN_ADDR Timestamp																														
															Tin	nestar	np														
															Li	atitud	е														
															Lo	ngitud	de														
							Sp	eed															He	ading							
							Alti	tude									TA	СС			Poc	lAcc		SA	Acc		На	icc		AltA	СС
						Sequ	ienc	e Nur	mber									L	_PV F	lags						F	Reser	ved	•		
													(conti	inues	up to	"LPV	′ cou	nt")					•							

Configuration

Configuration Available Event

- Used to notify clients of ITS MGMT of
 - available configurations
 - configuration changed
- Key count indicates the amount of configuration keys available for this client (server always provides this info, but client can ignore this field if this info is not required)

			()							:	1							2	2							3	3			
0	1 2 3 4 5 6 7 0 1 2 3 4 5 6													6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
E	٧	R	R		Vers	sion		Pri	iori	ty	R	R	R	R	R	Eve	ent	Туре	2					Eve	ent	Subt	ype				
	Reserved																			ŀ	(ey c	ount	(opti	ional)						

Configuration Request

- Used to request MGMT to initiate transmission of a configuration
 - Request single key: continuous transmission mode and conf-id
 - Request all configuration groups: OxFFFF as conf-id
 - Request NET layer configuration group: 0xAAAA as conf-id
 - Request FAC layer configuration group: 0xBBBB as conf-id
- Transmission mode flag:
 - 0 for continuous transmission mode: each key is wrapped in its own msg, default
 - 1 for bulk mode: all-in-1 data blob (a single big message containing all keys)

			()							:	1							2	2							3	3			
0	0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7													0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7		
E	٧	R	R	,	Vers	sion	1	Pr:	iori	ty	R	R	R	R	R	Eve	ent	Тур	e					Eve	ent	Sub	type	5			
Conf ID tr														trasr	nissi	on m	ode														

Configuration Response Continous

- Used to set configuration parameters
- ConfID is mapped to name of configuration parameter
- Encoding of ConfValue determined by Conf-ID, default: integer
- Size of ConfValue is indicated in Length
 - Field: Length (bytes 6+7) -> is mandatory. Length indicates DWORD-length of "Conf Value", e.g. Length=2 means Conf Value is actually 8 bytes long.
- "continuous transmission" mode

			()							:	1							2	2							:	3			
0																0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
E																Eve	ent	Тур	e					Eve	ent	Sub	type	e			
							Con	ıf ID															Len	gth							
														(Conf	Valu	5														

Configuration Response Bulk

bulk transfer mode

			()							:	1							2	2							3	3			
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6 7	С		1	2	3	4	5	6	7
E	٧	R	R		Vers	sion		Priority R R R R R Event Type Event Subtype																							
reserved Key count																															
	reserved Conf ID																					Length	(opt	tior	nal)						
														C	Conf	Valu	е														
							Cor	nf ID														Length	(opt	tior	nal)						
														C	Conf	Valu	e														
													(cor	ntinu	es u _l	o to ,	,key	count	:")												

NET Group Configuration Keys

ITS KEY NAME	CONF ID	DESCRIPTION / VALUES
itsStationType	0	See PREDRIVE VehicleType list for info (default: 1=CAR, or 30=RSU)
itsStationSubType	1	o=public, 1=private
itsGnLocalAddrConfMethod	1000	o=auto, 1=managed
itsGnDefaultHopLimit	1001	Default Hop Limit (0-255)
itsGnMaxPktLifetime	1002	Upper Limit of Packet Lifetime (1-6300000) [ms]
itsGnMinPktRepetitionInterval	1003	Lower Limit of the Packet Repetition Interval [ms]
itsGnGeoBcastForwardingAlg	1010	o: Unspecified, 1: Simple, 2 Advanced (optional)
itsGnGeoUcastForwardingAlg	1011	o: Unspecified, 1: Greedy, 2: ETSI-CBF, 3: Revised-CB
itsGnTrafficClassRelevance	1020	o-7 [High o <> 7 Low]
itsGnTrafficClassReliability	1021	o-3 [High o <> 3 Low]
itsGnTrafficClassLatency	1022	o-3 [Low o <> 3 High]
itsGnCbfMinTTS	1030	Minimum time-to-send [ms]
itsGnCbfMaxTTS	1031	Maximum time-to-send [ms]
itsGnMaxCommRange	1040	Theoretical radio communication range [m]
itsGnDefTxPower	1050	TxPower [in 1dBm steps]
itsGnDefBitrate	1051	Bitrate [in Mbps 3, 4.5, 6, 9, 12, 18, 24, 27]
itsGnDefChannel	1052	Channel number [176, 178, 180]
itsGnDefPriority	1053	Priority [0-7]
itsGnDefChannelBW	1054	BandWidth [MHz]
itsSecAllowUnsecure	2000	o=security OFF, 1=security ON
itsSecEnd2End	2001	o=disabled, 1=enabled
itsSecPseudonym	2002	o=disabled, 1=enabled

Communication Profile Request

- The request allows to filter part of the communication profile table setting the bit to 1 where necessary.
- Transport: |BTP_A|BTP_B|TCP|UDP|RTP|STCP|Res|Res|
- Network: |GN|IPv6_GN|IPv6|IPv4| IPv4/v6 |DSMIPv4/v6|Res|Res|
- ACCESS: |ITSG5|3G|11n|Ethernet|Res|Res|Res|Res|
- Channel: |CCH|SCH1|SCH2|SCH3|SCH4|Res|Res|Res|

			()							-	1								2							3	3			
0	1	2	3	4	5	6	7	0	0 1 2 3 4 5 6 7 0 1 2 3 4 5													6	7	0	1	2	3	4	5	6	7
Е	V	R	R		Vers	sion		Pri	lori	ty	R	R	R	R	R	Eve	ent	Тур	2					Eve	ent	Subt	ype				
	Transport Network																Acc	ess							Chai	nnel					

Communication Profile Response

Transport:

- BTP_A = 0x1
- BTP_B = 0x2
- TCP = 0x3
- UDP = 0x4
- RTP = 0x5
- STCP = 0x6

Network:

- GN = 0x1
- IPv6 GN = 0x2
- IPv6 = 0x3
- IPv4 = 0x4
- IPv4/v6 = 0x5
- DSMIPv4/v6 = 0x6

Access:

- ITSG5 = 0x1
- -3G = 0x2
- -11n = 0x3
- Ethernet = 0x4

Channel:

- CCH = 0x1
- SCH1 = 0x2
- SCH2 = 0x3
- SCH3 = 0x4
- SCH4 = 0x5

			(0							1	L							- 7	2							3	3			
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
E V R R Version Priority R R R R Event Type Event Subtype																															
E V R R Version Priority R R R R R Event Type Event Subtype CP Count Reserved Reserved																															
													Cor	nmu	nicat	ion P	rofile	e ID													
			Tran	sport	t						Netv	vork							Acc	ess							Cha	nnel			
													(co	ntinu	ies u	p to ,	"CP C	Count	:")												

State

Wireless State Request

• It contains only the Header.

0	0							1									2								3								
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7		
E	V	R	R		Ver	sion	1	Pri	iori	ty	R	R	R	R	R	Eve	Event Type Event Subtype																

Wireless State Response

- The response contains all the Wireless Interfaces
- The message can be unsolicited if major change
- Access Technology
 - consistent with widely used NAS-Port-Type
 http://www.iana.org/assignments/radius-types/radius-types.xml#radius-types-13

	0 1												2 3																		
0	1	2	3	4	5	6	7	0	0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1 2									3	4	5	6	7									
E	٧	R	R	R Version Priority R R R R R										R	Event Type Eve								Event Subtype								
	IF Count Reserved												Reserved Reserved																		
						lı	nterf	ace II	D							Access Technology															
						Chan	nel F	requ	ency													E	3and	width	1						
Channel Busy Ratio Status											Average TX Power Reserved																				
	(continues up to "IF Count")																														

Network State Event

- Periodically generated information about the status of the network layer
- Default every 10 seconds, used as a heartbeat. The timer can be set by appropriate configuration value
- ToUpperLayerPackets all packets send to GNBTPAPI
- Discarded packets possible reasons are duplicate, error in header, verification failed and other

	0 1													2 3									3						
0	1	2	3	4	5	6 7 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7														7									
E	V R R Version Priority R R R R Event Type Event Subtype																												
	RxPackets																												
	RxBytes																												
	TxPackets																												
															TxB	ytes													
													Т	oUp	oerLa	yerP	acke	ts											
	DiscardedPackets																												
	DuplicatePackets																												
	ForwardedPackets																												

Extension to FAC-CM

FAC Group Configuration Keys

ITS KEY NAME	CONF ID	DESCRIPTION / VALUES
itsStationType	0	See PREDRIVE VehicleType list for info (default: 1=CAR, or 30=RSU)
itsStationSubType	1	o=public, 1=private
itsVehicleWidth	2	scale 0,1m, max 63
itsVehicleLength	3	scale 0,1m, max 1023
CAM BTP Port	3010	Unsigned integer o - 65535
DENM BTP Port	3011	Unsigned integer o - 65535
LDM Garbage Collection Interval	3020	Unsigned integer [ms]