

# Index

- 3G services 11
- 3GPP file format (3GP) 267
- 3GPP SMIL 281
- 3GPP2 file format (3GP2) 267
- Access Point Name (APN) 9
- Access protocols, SMSC 114
- Addressing modes
  - MMS 234
  - SMS 55, 75
- Alternate reply address, SMS 107
- Animation
  - Basic EMS 146
  - Extended EMS 175
- Application port addressing, SMS 104
- Architecture
  - GPRS 9
  - GSM 4
  - MMS 217, 223
  - SMS 51
  - UMTS 13
  - WAP 19
- ASCII, table 406
- AT commands 119
- Audio 265
  - AMR, MMS 265
  - iMelody, Basic EMS 141
  - iMelody, Extended EMS 170
  - MIDI, Extended EMS 190
  - MIDI, MMS 265, 266
  - Speech, MMS 265
  - Synthetic audio, MMS 265
- Auto-provisioning, MMS 220, 243
- Backward compatibility 133, 155
- Base Station Controller (BSC), GSM 7
- Base Station Subsystem (BSS), GSM 4
- Base Transceiver Station (BTS), GSM 7
- Basic EMS
  - Animation 146
  - Formatted text 133
  - Picture 135
  - Sound 140
  - User prompt indicator 149
- Billing
  - Charging Data Record 247
  - Models, MMS 214
- Binary encoding, MM1 interface 333
- Bitmap, image, MMS 263
- Blackberry, RIM 212
- Body part, MMS 252
- Bulk provisioning, MMS 220
- Cancellation, message, MM7 interface 369
- Capability and Preference Information (CPI) 22
- Cellular concept 3
- Character sets, MMS 262
- Charging 247
- Charging Data Record (CDR) 247
- Class, message
  - MMS 253
  - SMS 64
- Class, message content, MMS 258
  - Conformance 259
  - Content basic 258
  - Content rich 258

- Class, message content, MMS *(Continued)*
  - Image basic 258
  - Image rich 258
  - Megapixel 258
  - Text 258
  - Video basic 258
  - Video rich 258
- Codec, media, MMS 262
- Coding group, SMS 64
- Colour, SMIL 280
- Command, SMS 91
- Compression
  - Extended EMS 161
  - Text, SMS 64
- Concatenation, SMS 99
- Conformance
  - Message content class 259
  - Standard 389
- Connectivity settings, MMS 234
- Content adaptation, MMS 240
  - Major degradation 383
  - Minor degradation 383
- Content basic, class 258
- Content class, MMS 258
- Content domain, MMS 258
- Content message content domain, MMS 258
- Content rich, class 258
- Content-to-person messaging 296
  - MMS 216
  - SMS 50
- Content-type, MMS 253
  - Media object 408
  - Multipart 255
- Core message content domain, MMS 258
- Creation mode, MMS 262
- Customer care, MMS 220
- Deferred retrieval, MMS 231
- Degradation, content adaptation 383
- Delete, MMBBox, MM1 interface 333
- Delivery report 232
  - MM1 interface 319
  - MM4 interface 354
  - MM7 interface 371
  - SMS 84
- Delivery, message
  - MM7 interface 366
  - SMS 80
- Developer tools, MMS 288
- Digital Rights Management (DRM) 27, 281
  - Combined delivery 27, 284
  - Forward-lock 27, 281
  - Separate delivery 27, 285
- Discharge time, SMS 91
- Document IDentifier (DID) 42
- Domain, message content, MMS 258
  - Content 258
  - Core 258
  - Standard 258
  - Unclassified 258
- Download, message 149
- Download, service 149
- Draft, Internet 39
- DRM Content Format (DCF) 27
- Duplicate, SMS 72
- Electronic mail 210
- Email gateway, SMS 54
- Enabler Implementation Conformance Statement (IECS) 390
- Enabler Test Plan (ETP) 391
- Enabler Test Requirements (ETR) 391
- Enabler Test Specification (ETS) 391
- Encapsulation, media objects, MMS 253
- Encapsulation, MM1 interface 333
- Encoding, MM1 interface 333, 364
- Enhanced Data Rate for Global Evolution (EDGE) 9
- Enhanced Messaging Service (EMS) 131
  - Basic EMS 131, 132
  - Extended EMS 133
  - SMS compatibility 133
- Envelope, MMS 251
- Errors
  - MM7 interface 374, 414
  - X-Mms-Request-Status-Code, MM4 414
  - X-Mms-Response-Status, MM1 409
  - X-Mms-Retrieve-Status, MM1 412
  - X-Mms-Store-Status, MM1 413

- Extended EMS 153
  - Animation 173
  - Audio 171, 196
  - Compression 161
  - Formatted text 199
  - Framework 153
  - Image 172
  - Vector graphics 196
- External SME (ESME) 53
- Fixed Line MMS (F-MMS) 216
- Flags, MMBox 238
- Formatted text
  - Basic EMS 133
  - Extended EMS 201
- Forward compatibility 133
- Forward, message, MMS 233
  - MM1 interface 294
  - MM4 interface 352
- Free, creation mode 262
- Gateway GPRS Support Node (GGSN), GPRS 9
- General Packet Radio Service (GPRS) 7
- GIF 267
- Global System for Mobile (GSM) 3
- GPRS Roaming Exchange (GRX) 348
- GSM 7-bit default alphabet, SMS 404
- GSM Association (GSMA) 37
- Handover 4
- Home Location Register (HLR), GSM 7
- Hot billing 248
- Hub, MMS 348
- IE Data (IED) 97
- IE Data Length (IEDL) 97
- IE Identifier (IEI) 97
- Image
  - Basic EMS 135
  - Extended EMS 171
  - MMS 262
- Image basic, class 258
- Image rich, class 258
- i-mail, NTT Docomo 211
- iMelody
  - Basic EMS 133
  - Extended EMS 170
  - Grammar 408
- Immediate retrieval, MMS 230
- i-mode, NTT Docomo 211
- Implementation Conformance Statement (ICS) 390
- Information element, SMS 96
- Interface, MMS 221
  - MM1 298
  - MM10 378
  - MM2 340
  - MM3 346
  - MM4 346
  - MM5 359
  - MM6 361
  - MM7 361
  - MM8 375
  - MM9 378
  - STI 378
- International Mobile Equipment Identity (IMEI) 4
- International Mobile Subscriber Identity (IMSI) 7
- Internet draft 39
- Internet Engineering Task Force (IETF) 38
- Internet mail 210
- Interoperability 391
  - Backward compatibility 391
  - Test fest, OMA 391
  - Test house, OMA 392
  - Testing 389
- Interworking, SMS 58
- IP-VPN, MM4 347
- i-shot, NTT Docomo 211
- Leased line, MM4 347
- Legacy support, MMS 217
- M-acknowledge.ind 314
- Major degradation 383
- M-delivery.ind 319
- Media codec, MMS 262
- Media server, streaming 244

- Media type, MMS 262
  - Audio 265
  - Image 263
  - Personal information manager 267
  - Scene description 268
  - Speech 265
  - Text 262
  - Vector graphics 264
  - Video 266
- Megapixel, class 258
- Message class
  - MMS 253
  - SMS 83
- Message, multimedia 251
  - Content class 258
  - Content domain 258
  - Envelope 252
  - Size 287
  - Structure 251
- Messaging Service Control Function (MSCF) 222
- M-forward.conf 324
- M-forward.req 324
- MIBEnum 262
- Minor degradation 383
- MM1, interface 298
  - Binary encoding 333
  - Delete, MMBox 333
  - Delivery report 319
  - Forward, message 324
  - Notification 305
  - Read report 322
  - Retrieval, message 314
  - Store/update, MMBox 326
  - Submission, message 301
  - Upload, MMBox 330
  - View, MMBox 329
- MM10, interface 378
- MM2, interface 340
- MM3, interface 346
- MM4, interface 346
  - Delivery report 354
  - Forward, message 352
  - Read report 357
- MM4\_delivery\_report.REQ 354
- MM4\_delivery\_report.RES 354
- MM4\_forward.REQ 352
- MM4\_forward.RES 352
- MM4\_read\_reply\_report.REQ 357
- MM4\_read\_reply\_report.RES 357
- MM5, interface 359
- MM6, interface 361
- MM7, interface 361
  - Cancellation, message 369
  - Delivery report 371
  - Delivery, message 366
  - Error handling 373
  - Read report 371
  - Replacement, message 369
  - Submission, message 365
- MM7\_cancel.REQ 369
- MM7\_cancel.RES 369
- MM7\_deliver.REQ 366
- MM7\_deliver.RES 366
- MM7\_delivery\_report.REQ 371
- MM7\_delivery\_report.RES 371
- MM7\_read\_reply\_report.REQ 373
- MM7\_read\_reply\_report.RES 373
- MM7\_replace.REQ 371
- MM7\_replace.RES 371
- MM7\_RS\_error.RES 374
- MM7\_submit.REQ 366
- MM7\_submit.RES 366
- MM7\_VASP\_error.RES 374
- MM8, interface 375
- MM9, interface 378
- M-Mbox-delete.conf 333
- M-Mbox-delete.req 333, 363
- M-Mbox-store.conf 326
- M-Mbox-store.req 326
- M-Mbox-upload.conf 330
- M-Mbox-upload.req 330
- M-Mbox-view.conf 329
- M-Mbox-view.req 329
- MMS centre (MMSC) 220
- MMS client 218
- MMS Environment (MMSE) 218
- MMS SMIL 272
- M-notification.ind 307
- M-notifyresp.ind 310
- Mobile Application Part (MAP) 7, 359

- Mobile Message Access Protocol (MMAP) 116
- Mobile Station, GSM 4
- Mobile Switching Centre (MSC), GSM 7
- M-read-orig.ind 322
- M-read-rec.ind 322
- M-retrieve.conf 314
- M-send.conf 301
- M-send.req 301
- Multimedia Message Box (MMBox) 237
- Multimedia Messaging Service (MMS) 207
  - Architecture 217
  - Multimedia message 251
  - Success enablers 208
  - Transaction flow 293
- Multipart 255
- Musical Instrument Digital Interface (MIDI)
  - Extended EMS 190
  - MMS 265
- Namespace, SMIL 276
- Network Subsystem (NSS), GSM 4
- node B, UMTS 15
- Notification, MM1 interface 308
- Object Distribution Indicator (ODI) 152, 153
- Observation camera, MMS 217
- Octet representation, SMS 402
- Online charging system 250
- Open Mobile Alliance (OMA) 42
- Operation Subsystem (OSS), GSM 4
- Parameter indicator, SMS 79
- Peering, MM4 348
- Permanent error, MMS 299
- Personal Information Manager (PIM) 267
- Person-to-person messaging 294
  - MMS 215
  - SMS 48
- Photo messaging, MMS 215
- Picture
  - Basic EMS 135
  - Extended EMS 171
- Polyphony 191
- Portable Network Graphic (PNG) 263
- Post processing billing system 250
- Postcard service, MMS 217, 286
- Postpaid, customer 247
- Prepaid, customer 247
- Pre-provisioning, MMS 220
- Proactive SIM 118
- Protocol identifier, SMS 65
- Provisioning, MMS 220, 235
- PSS SMIL 281
- Push Proxy Gateway (PPG) 20
- Push technology, WAP 20
- Quotas, MMBox 238
- Radio Network Controller (RNC), UMTS 15
- Rating engine, billing 250
- Read report 233
  - MM1 interface 322
  - MM4 interface 357
  - MM7 interface 373
- Real Time Streaming Protocol (RTSP) 246
- Real Time transport Protocol (RTP) 246
- Realtime billing 248
- Rejection, message 232
- Relay, MMSC 220
- Release 4, MMS 227
- Release 5, MMS 227
- Release 99, MMS 227
- Replacement, message, MM7 interface 369, 370
- Reply address, SMS 107
- Reply charging, MMS 233
- Reply path, SMS 55
- Report, message 232
  - Delivery report, MMS 232
  - Read report, MMS 233
  - Status report, SMS 55
- Request For Comment (RFC) 39
- Research In Motion (RIM) 212
- Restricted, creation mode 262
- Retrieval, message, MMS 230
  - Deferred retrieval 231
  - Immediate retrieval 231
  - MM1 interface 314
  - Retrieval when roaming 232

- Retry mechanism, SMS 110
- Roaming, message retrieval, MMS 232
- Scene description 268
- Security, MMS 250
- Segment, message, SMS 60
- Segmentation And Reassembly (SAR) 25
- Sema Group 115
- Semi-octet representation, SMS 403
- Sending, message, MMS 228
- Server, MMSC 220
- Service centre time stamp, SMS 80
- Service centre, SMS 53
- Serving GPRS Support Node (SGSN), GPRS 9
- Session Description Protocol (SDP) 244
- Settings, device
  - (U)SIM storage, MMS 236
  - Connectivity settings, MMS 234
  - MMS 234
  - Provisioning, MMS 235
  - SMS 65
  - User preferences, MMS 235
- Sha-mail, Vodafone K.K. 211
- Short code 234
- Short Message Application Part (SMAP) 116
- Short Message Entity (SME) 53
- Short Message Peer to Peer (SMPP) 114
- Short Message Service (SMS) 47
  - Architecture 51
  - Email gateway 54
  - Interworking 58
  - Short Message Entity 53
  - SMS centre 53
  - Standardization 57
  - Text coding scheme 63
  - Transport protocol data unit 61
  - Use cases 48
- Signalling System Number 7 (SS7) 7
- SIM Application Toolkit (SAT) 118
- SIM data download 119
- SIM settings
  - MMS 236
  - SMS 65
- Simple Mail Transfer Protocol (SMTP) 349
- Simple Object Access Protocol (SOAP) 363
- Size, message, MMS 287
- SMS centre (SMSC) 53
- SMS Forum 114
- SMS Open Interface Specification 115
- SMSC access protocols 114
- Source indicator, UDH, SMS 106
- Special message indication, SMS 102
- Speech 265
- Stage, specification 35
- Standard Development organization (SDO) 2
- Standard message content domain, MMS 258
- Standard track, IETF 39
- Standard Transcoding Interface (STI) 222, 398
- Standardization 29
  - Conformance 389
  - GSM Association 37
  - Internet Engineering Task Force 38
  - Messaging roadmap 31
  - MMS 222
  - Open Mobile Alliance 42
  - SMS 57
  - Third Generation Partnership Project 33
  - Third Generation Partnership Project 2 37
  - WAP Forum 41
  - World Wide Web Consortium 40
- Static Conformance Requirements (SCR) 390
- Status report indicator, SMS 83
- Status report, SMS 55, 89
- Store/update, MMBox, MM1 interface 326
- Streaming, MMS 242
  - RTP 246
  - RTSP 246
  - SMIL 280
- Submission report, SMS 76
- Submission, message
  - MM1 interface 298
  - MM7 interface 364
  - MMS 228
  - SMS 69
- SVG 264

- Synchronized Multimedia Integration
  - Language(SMIL) 268
  - 3GPP SMIL 281
  - Basic profile 27
  - Colour support 280
  - Linking body parts 277
  - MMS SMIL 272
  - Namespace 276
  - Naming body parts 278
  - PSS SMIL 281
  - SMIL 2.0 269
  - Spatial description 269
  - Support of video streaming 279
  - Temporal description 271
- System exclusive (sysex), MIDI 193
- Technical plenary, OMA 43
- Test fest, OMA 391
- Test house, OMA 392
- Text
  - Character sets, MMS 262
  - Content class, MMS 258
- Text coding schemes, SMS 63
- Text compression, SMS 64
- Third Generation Partnership Project (3GPP) 33
- Third Generation Partnership Project 2 (3GPP2) 37
- Tiny, SVG 264
- Totals, MMBBox 238
- TP-Command-Data (TP-CD) 95
- TP-Command-Data-Length (TP-CDL) 95
- TP-Command-Type (TP-CT) 95
- TP-Data-Coding-Scheme (TP-DCS) 63
- TP-Destination-Address (TP-DA) 71, 96
- TP-Discharge-Time (TP-DT) 91, 93
- TP-Failure-Cause (TP-FCS) 79
- TP-Message-Number (TP-MN) 96
- TP-Message-Reference (TP-MR) 71, 93, 96
- TP-Message-Type-Indicator (TP-MTI) 61, 63
- TP-More-Message-to-Send (TP-MMS) 85, 93
- TP-Originator-Address (TP-OA) 85
- TP-Parameter-Indicator (TP-PI) 79, 82, 87, 89, 93
- TP-Protocol-Identifier (TP-PID) 65, 401
- TP-Recipient-Address (TP-RA) 93
- TP-Reject-Duplicates (TP-RD) 71, 72
- TP-Reply-Path (TP-RP) 71, 85
- TP-Service-Centre-Time-Stamp (TP-SCTS) 80
- TP-Status (TP-ST) 93
- TP-Status-Report-Indicator (TP-SRI) 83, 85
- TP-Status-Report-Qualifier (TP-SRQ) 93
- TP-Status-Report-Request (TP-SRR) 96
- TP-User-Data (TP-UD) 63, 95
- TP-User-Data-Header-Indicator (TP-UDHI) 71, 79, 82, 85, 87, 89, 96
- TP-User-Data-Length (TP-UDL) 71, 79, 82, 85, 87, 89, 96
- TP-Validity-Period (TP-VP) 71, 72
- TP-Validity-Period-Format (TP-VPF) 71
- Transcoder 241, 379
- Transcoding tables, MMS 386
- Transient error, MMS 299
- Transport Protocol Data Unit (TPDU), SMS 61
- UCS Transformation Formats 407
- UDH source indicator, SMS 106
- UMTS IC Card (UICC) 13
- UMTS Subscriber Identity Module (USIM) 13
- Unclassified message content domain, MMS 258
- Universal Character Set (UCSx) 407
- Universal Mobile Telecommunications System (UMTS) 9
  - Architecture, 1st phase 13
  - Architecture, 2nd phase 15
  - Core network 15
  - First phase 13
  - UTRA network 15
- Upload, MMBBox, MM1 interface 330
- User Agent Profile (UAPProf) 21, 240
- User data header, SMS 95
- User data, SMS 95
- User equipment, UMTS 13
- User Prompt Indicator (UPI) 149
- USIM toolkit security header, SMS 107

- USIM, MMS settings 236
- UTRA network, UMTS 15
  
- Validity period
  - MMS 229
  - SMS 57, 72
- Value-added Service (VAS) 216, 238
- Vector graphics
  - Extended EMS 190
  - MMS 264
- Video
  - Formats and codecs 266
  - Video basic, class 258
  - Video rich, class 258
- View, MMBox, MM1 interface 329
- Virtual Home Environment (VHE) 11
- Visitor Location Register (VLR), GSM 7
  
- WAP Forum 41
- WAP gateway 23
  
- Warning, creation mode 262
- WBMP 262
- Wideband CDMA (WCDMA) 13
- Wireless Application Protocol (WAP) 17
  - Architecture 19
  - Direct access configuration 25
  - Legacy 1.x configuration 22
  - MMS configurations 223
  - Proxy configuration 24
  - Push technology 20
  - Segmentation and reassembly 25
  - Specifications suites 19
  - Standardization 42
  - User agent profile 21
- Wireless control message protocol, SMS 107
- Wireless Vector Graphics (WVG) 196
- World Wide Web Consortium (W3C) 40
  
- XHTML 281