



📍 Specifications & Technologies / Specifications by series

Specifications by Series



All 3GPP specifications have a specification number consisting of 5 digits, in a series inspired by the pre-1998 GSM series of specification numbering – with its 4 digits. In both cases, the first two digits define the series number.

These series are commonly used to describe the work. An example would be the '38 series' can be used in the project to describe radio studies and specifications for 5G NR.

The links in the table below will take you to listings of the specifications and reports in each series.

Subject of specification series	3G and beyond / GSM (R99 and later)	GSM only (Rel-4 and later)	GSM only (before Rel-4)
Requirements	21 series	41 series	01 series
Service aspects ("stage 1")	22 series	42 series	02 series
Technical realization ("stage 2")	23 series	43 series	03 series

Subject of specification series	3G and beyond / GSM (R99 and later)	GSM only (Rel-4 and later)	GSM only (before Rel-4)
Signalling protocols ("stage 3") - user equipment to network	24 series	44 series	04 series
Radio aspects	25 series	45 series	05 series
CODECs	26 series	46 series	06 series
Data	27 series	47 series (none exists)	07 series
Signalling protocols ("stage 3") -(RSS-CN) and OAM&P and Charging (overflow from 32.-range)	28 series	48 series	08 series
Signalling protocols ("stage 3") - intra-fixed-network	29 series	49 series	09 series
Programme	30 series	50	10

Subject of specification series	3G and beyond / GSM (R99 and later)	GSM only (Rel-4 and later)	GSM only (before Rel-4)
Subscriber Identity Module (SIM / USIM), IC Cards. Test specs.	31 series	51 series	11 series
OAM&P and Charging	32 series	52 series	12 series
Access requirements and test specifications		13 series (1)	13 series (1)
Security aspects	33 series	(2)	(2)
UE and (U)SIM test specifications	34 series	(2)	11 series
Security algorithms (3)	35 series	55 series	(4)
LTE (Evolved UTRA), LTE-Advanced, LTE-Advanced Pro radio technology	36 series		
Multiple radio access technology aspects	37 series		

Subject of specification series	3G and beyond / GSM (R99 and later)	GSM only (Rel-4 and later)	GSM only (before Rel-4)
Radio technology beyond LTE	38 series		

Note (1): The 13 series GSM specifications relate to European-Union-specific regulatory standards. On the closure of ETSI TC SMG, responsibility for these specifications was transferred to ETSI TC MSG, (Mobile Specification Group) and they do not appear on the 3GPP file server.

Note (2): The specifications of these aspects are spread throughout several series.

Note (3): Algorithms may be subject to export licensing conditions. See the [relevant 3GPP page](#). See also the [relevant ETSI pages](#).

Note (4): The original GSM algorithms are not published and are controlled by the GSM Association.

The links in the table above take you to the 3GPP Portal 'Specifications' section. From there you can download the specification and see full details of the history and ownership of the spec.(via the binocular icon...).

Numbering Technical Reports (two classes):

SDO Transposition

Not intended for publication

TRs Intended to be transposed and issued by the Organizational	3GPP internal, documenting, planning and scheduling of work, interim
--	--

SDO Transposition**Not intended for publication**

Partners as their own publications:	
Numbers of the form: xx.9xx	<p>Numbers of the form: xx.8xx (feasibility study reports, etc) or, more rarely, 30.xxx / 50.xxx (planning and scheduling)</p> <p>For some specification series, the stock of xx.8xx TRs has been exhausted. In these cases, further internal TRs are allocated xx.7xx numbers.</p>

Latest versions

- The latest versions of the approved specifications are placed in the "latest" directory of the ftp area: <https://www.3gpp.org/ftp/Specs/latest>.
- The latest version of draft specifications (i.e. those not yet under change control) are in the "latest-drafts" directory (<https://www.3gpp.org/ftp/Specs/latest-drafts>)

Old (archived) specifications

All older versions of specifications (where available) are stored in the [archive subdirectory](#). All versions of all releases of a given specification are placed directly under the name of the specification.

Explore Litigation Insights

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

Real-Time Litigation Alerts



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

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

Advanced Docket Research



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

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

Analytics At Your Fingertips



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

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

API

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

LAW FIRMS

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

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

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.