

AT^SLNG	Language settings
Test command AT^SLNG=?	Response ^SLNG: (list of supported languages <lng>s) Parameter: <lng>: Integer; language coded according to GSM 03.38 or mobile-specific language (>100)
Read command AT^SLNG?	Response ^SLNG: <lng>
Write command AT^SLNG=<lng>	Response OK/ERROR/+CME ERROR

AT^SSTK	SIM Toolkit
Test command AT^SSTK=?	Response ^SSTK: <profile> Parameter: <profile> ME profile according to GSM 11.14
Write command AT^SSTK=<length>[,<mode>]<CR> PDU is given <ctrl-Z/ESC>	Response: OK/ERROR/CME ERROR Parameter: <length>: Length of PDU in bytes <mode>: 0: Single command 1: Sequence of commands <pdu>: SIM Toolkit commands, see GSM 11.14 Limitation: The maximum PDU length is 176 bytes.

AT^SBNW	Binary Write
Test command AT^SBNW=?	Response ^SBNW: ((list of supported <types>s, list of supported <subtype>s)) OK/ERROR/+CME ERROR Parameter: <type> „bmp“ bitmap Windows bitmap format without compression; 2/16/256 colours, at least 97x26 pixels <subtype> 0 shown permanently when registered in home network 1 shown temporarily, deleted by more important display contents „mid“ ring tones in standard MIDI format 0, without polyphony specification: http://www.midi.org <subtype> 0 first (and only) entry of type “mid” „vcs“ vcal format specification: http://www.imc.org/pdi