Status	Command	Description	Argument	Comment
			slcan	original
OK	S	Set Baudrate	Baud rate selection number	
OK	S	Set baudrate (by bit time)	Timeseg1 Timeseg2	20MHz clock.
OK	0	Open in Normal Mode	none	
OK	L	Open in Listen Mode	none	
OK	С	Close channel	none	
OK	t	Trasmit standard DATA	ID DLC DATA	
OK	Т	Transmit extended DATA	ID DLC DATA	
OK	r	Transmit standard RTR	ID DLC	
OK	R	Transmit extended RTR	ID DLC	
NO	Р	Single poll of incoming FIFO for CAN Frames		Obsolete
NO	A	All-frames poll of incoming FIFO for CAN Frames		Obsolete
OK	F	Read Status Flags	none	Arbitration lost detection not supported. NOT RECOMMENDED, USE E INSTEAD.
NO	Χ	Sets Auto Poll/Send ON/OFF		Obsolete
OK	W	Set filter mode (Single/Dual)	Mode	Single mode default (NOT dual)
OK	М	Set Acceptance Code Register	Filter	
OK	m	Set Acceptance Mask Register	Mask	
NO	U	Setup UART baud rate		Obsolete
OK	V	Get Version (HW/SW)	none	Longer than 4 bytes
ОК	N	Get Serial Number	none	
ОК	Z	Set Timestamp ON/OFF	none	Timestamp frequency must be defined separately.
NO	Q	Auto Startup feature		
			RAMN	l specific
OK	I (L)	Open in "restricted" mode	none	In restricted mode, Will ack but not possible to send messages (?)
OK	E	Read error and protocol flags	none	Will return all STM32 FDCAN Controller errors
OK	а	Enable auto retransmission	0/1	Enable automatic retransmission of messages
OK	q	Get FIFOs (queue) state	none	Return status of TX and RX FIFO, CAN TX and CAN RX stream buffers, and USB buffer
OK	е	Enable edge filtering	0/1	Enable edge filtering
OK	i	Enable ISO mode	0/1	Enable ISO mode
OK	g	Enable TX Compensation	0/1	Enable TX Compensation
OK	f	Frame mode	0/1/2	0: classic, 1:FD not bit switching, 2: FD bit switching
OK	k	Sets Nominal bitrate properties	20MHz reference. 16-bit Nomina	al Prescaler 8-bit Nominal Timeseg1 8-bit Nominal Timeseg2
OK	K	Sets Data bitrate properties	20MHz reference. 8-bit Data Pre	escaler 8-bit Data Timeseg1 8-bit Data Timeseg2
OK	j	Get Random Byte	none	For RNG verification
OK	J	Get Random Integer	none	For RNG verification
OK	Н	Display Help	none	
OK	h	Display Help	none	
OK	d	Enable Debug logs	0/1	GW will output some debug messages on the USB serial (starting with "d " prefix)

ЭК	l (i)	Show Message TX/RX statistics	none	Can be used to detect buffer overrun and transmit fails
ЭK	!	Forward error messages	0/1	If an error is detected, the "E" and "q" commands will be sent automatically
ΣK	DzZ	restart in DFU Mode	none	
K	р	Program ECU (Hardware Bootloader Mode	B/C/D	must be followed by "RESET" when done
ΣK	n	Leave programming mode (resets all ECUs)		
ΣK	0	Prefix for FD frames with BRS OFF	Must be followed by CAN command	0t would send data in FD mode, WITHOUT BRS
K	1	Prefix for FD frames with BRS ON	Must be followed by CAN command	0t would send data in FD mode, WITH BRS
)K	v	Enable/Disable inclusion of "ESI" bit in frame	0/1	Default not included. When active, If ESI flag is set, an "I" will be added at the very end of message
ΣK	С	Enable/Disable Connection to computer	0/1	Closes slcan if opened (can be reopened separately)
K	u	Update Car simulation values	cf script	cf script
K	у	Turn on/OFF one ECU	B/C/D 0/1	
K	Υ	Turn ON/OFF all ECUs	0/1	
K	?	same as V		
ΣK	Х	Return ECU A Hardware Unique ID		
	%	send message to USB ISO-TP module	%[12-bit msg size][msg]	e.g. %0021002 to send the payload 1002 (hexadecimal)