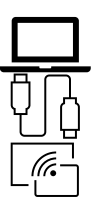
Lab 7

Connect Quectel UE to academic 5G network in Taltech

Devices

- Computer
- Modem RM500Q-GL and UE device

Connect UE device to USB port





Setup

- Connect UE device to USB port to computer
- Open Computer management → Device manager
 - Check what COM port is in use for "Quectel USB AT Port"
- Open QCOM (Folder C:\Program Files (x86)\Quectel\QCOM_V1.6)
- Connect to COM port number, with settings
 - Baudrate 115200, Stopbits 1, Parity None, ByteSize 8, Flow control "No Ctrl Flow"
- Load test script taltech.ini

AT commands

User manual in moodle
 Quectel_RG520N&RG525F&RG5x0F&R
 M5x0N_Series_AT_Commands_Manual_
 V1.0.0_Preliminary_20230731.pdf

General commands

- Set command echo
 - **ATE1**
- UE identification info
 - ATI
- Network info
 - AT+QNWINFO
- SIM info
 - AT+CIMI
- Supported operators (long response time)
 - AT+COPS=?
- Selected operator
 - AT+COPS?

AT+COPS=4,2,"24701"

Connect to network

- Set preferred 5G NR
 - AT+QNWPREFCFG="nr5g_band"
- Query primary serving cell
 - AT+QENG="servingcell"
- Check if UE is registered to 5G
 - AT+C5GREG?
- Enable network registration to 5G for UE
 - AT+C5GREG=2
- Roaming preferences
 - AT+QNWPREFCFG=,,roam_pref,,
 - +QNWPREFCFG: "roam_pref",255 ←allowed to roam on any network

PDP contexts

- Check what PDP contexts are available
 - AT+CGDCONT?
- Create new PDP context number 4 to UE (network supports only IPv4 not both IPv4 and IPv6)
 - AT+CGDCONT=4,"IP", ""
- Check what PDP context is activated
 - AT+CGACT?
- Activate PDP context number 4
 - AT+CGACT=4,1

Packet domain commands (IP related)

- Check my IP (shows IP for all PDP contexts in UE)
 - AT+CGPADDR
- Ping command example (PDP context number 1, IP 8.8.8.8, timeout 5 seconds, number of ping requests 10)
 - AT+QPING=1,"8.8.8.8",5,10

- restart
 - AT+CFUN=1,1

PING

2.1.11. AT+QPING Ping a Remote Server

The command is used to test the Internet protocol reachability of a host. Before using ping tools, the host should activate the context corresponding to <contextID> via AT+QIACT first. It will return the result during <timeout> and the default value of <timeout> is 4 seconds.

AT+QPING Ping a Remote Server	
Test Command AT+QPING=?	Response +QPING: (1-16), <host>,(1-255),(1-10)</host>
	ок
Write Command AT+QPING= <contextid>,<host>[,<timedian eout="">[,<pingnum>]]</pingnum></timedian></host></contextid>	Response If ping a remote server successfully, response: OK
	[+QPING: <result>[,<ip_address>,<bytes>,<time>,<ttl>]<cr><lf>] +QPING: <finresult>[,<sent>,<rcvd>,<lost>,<min>,<max>,<avg>]</avg></max></min></lost></rcvd></sent></finresult></lf></cr></ttl></time></bytes></ip_address></result>
	If there is any error, response: ERROR

Tasks

- 1. Check and explain network info (output of QNWINFO)
- 2. Check and explain values of signal parameters of serving and neighbour cells
- 3. Connect your UE to the 5G network and
 - 1. Ping 192.168.5.13
 - 2. Ping each other UE in the classroom
- 4. Explain ping results