AT -> Response OK AT+UART DEF=9600,8,1,0,0 -> Change baud rate permanently AT+UART CUR=9600,8,1,0,0 -> Change baud rate for current session AT+CWMODE CUR? -> Current operating mode 1 - Station (Host or server) 2 - Access point 3 - Dual mode (Access point as well as Station) AT+CWLAP -> List all access points AT+CWJAP CUR="ssid", "ssidpassword" $AT+CIPMUX=1 \rightarrow 1$ Set module to multiple connections AT+CIPSERVER=1,80 -> Create TCP server AT+CIFSR --> Get station IP AT+CIPSEND=0,30 -> To send data to a connections First parameter is the connection number (similar to port no) Second parameter is the number of characters to send AT+CIPCLOSE=0 -> To close a connection. Connection has to be closed for the client to receive the sent data AT+CIPSERVER=0 -> Stop the TCP the server