GPRS Settings:

EC531:

Settings -> Communication ->Modem port->CA521, CA523, CA524

Application protocol = GPRS Hayes enabled

Settings GPRS ->

TCP type = aquaweb client

Server IP address = 192.168.254.002

Server TCP port = 2000

GPRS apn = aquaweb.cxn

Protocol type = Modbus RTU

GPRS Login Username and Password = *empty*.

Settings -> System -> Station ID = ID from AquaWeb

PC242:

Settings -> Communication -> Modem -> CA523 = Aquaweb Client **OR** GPRS modem CA521

APN = aquaweb.cxn

GPRS Login Username and Password = *empty*.

IP address and port: 192.168.254.002 port 2000

Alarm Call up acknowledge = No

Alarm acknowledge to Reg. 333 = No

Settings -> Communication -> Communication port -> Station ID -> ID from AquaWeb

PC441:

Settings -> Communication -> Modem -> CA523 = Aquaweb Client **OR** GPRS modem CA521

APN = aquaweb.cxn

GPRS Login Username and Password = *empty*.

IP address and port: 192.168.254.002 port 2000

Alarm Call up acknowledge = No

Alarm acknowledge to Reg. 333 = No

Settings -> Communication -> Com port -> Station ID -> ID from AquaWeb

PCx: F800 = Com port 1 = 115 200, No parity, handshake off F802 = Modbus and ID 1 F812 = 1 F817= NO F818 = NO F819 = Station ID *from AquaWeb* F836 = aquaweb.cxn F837 = 192.168.254.2 Port 2000 F839 = nothing (empty)

Modem:

CA521 need a signal strength at Minimum 9-10

CA523 need a signal strength at Minimum 7-8 (3G)

Firmware:

Always make sure the firmware is up to date.

F835 = CA521 aquaweb client (if it's a CA521) CA523 aquaweb client (if it's a CA523) Heartbeat = 10