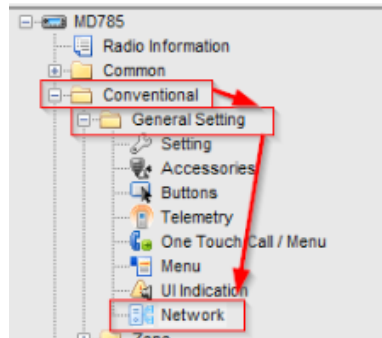


# RoIP – Hytera programming

## 1. CPS → Conventional → General Settings → Network



### 1.1. Radio to PC Network

Forward to PC: **YES**

Accessory Port Communication; **USB**

Radio's USB Network communication protocol: **RNDIS**

Send USB Serial Number: **YES**

A screenshot of the 'Radio to PC Network' configuration window. It shows the following settings: Radio Control Station IP: 192.168.10.1, PC IP: 192.168.10.2, Netmask: 255.255.255.0. Below these, there are four settings: 'Forward To PC' (checked), 'Accessory Port Communication' (set to USB), 'Radio's USB Network communication protocol' (set to RNDIS), and 'Send USB Serial Number' (checked). A red box highlights the bottom four settings.

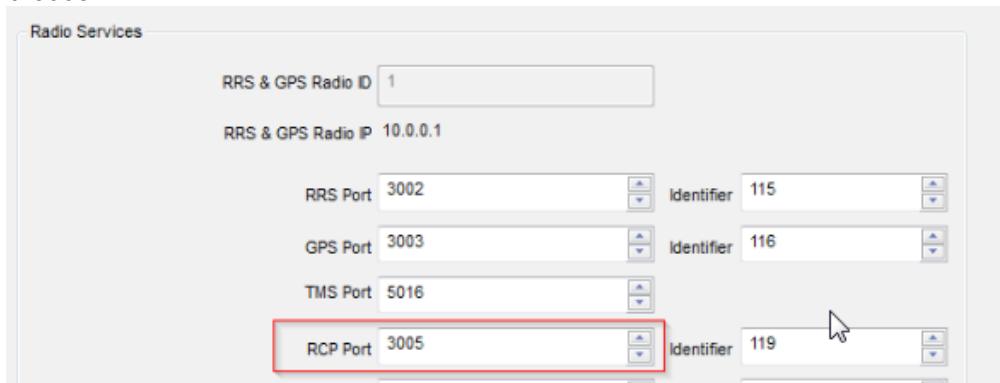
### 1.2. Radio to Radio Network

Subnet, Group Subnet: It must be set according to present radio network. Same settings MUST be set in RoIP settings ("DMR" tab, "CAI net" and „CAI group"). **Also in RoIP settings you have to choose Hytera RCP as a radio (It is used with USB communication).**

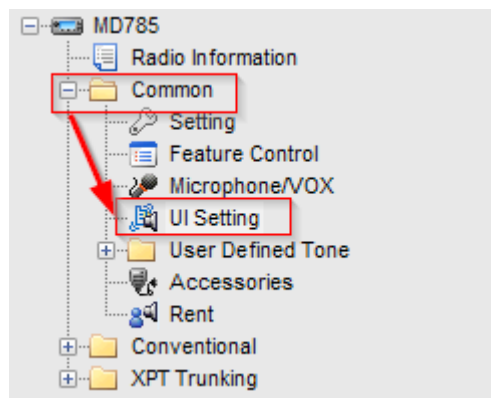
A screenshot of the 'Radio to Radio Network' configuration window. It shows the following settings: Radio IP: 12.0.0.1, Subnet: 12, Group Subnet: 225, Netmask: 255.0.0.0. A red box highlights the Subnet and Group Subnet fields.

### 1.3. Radio Services

RCP Port: **3005**



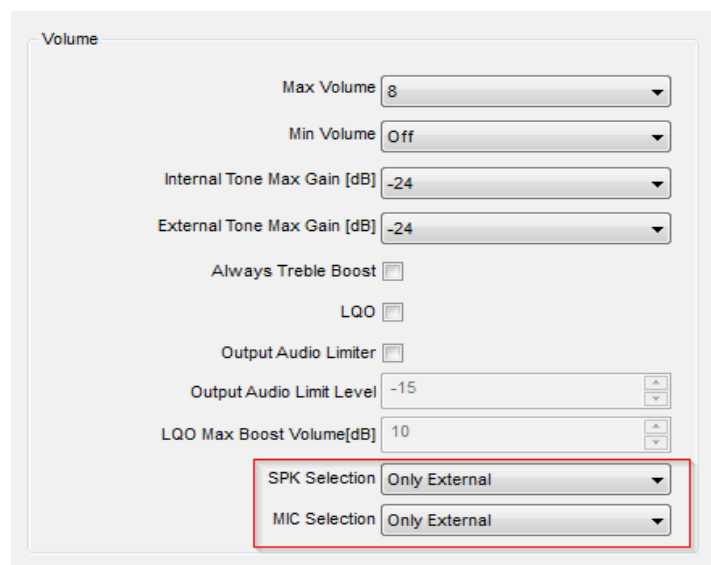
## 2. CPS → Common → UI Settings



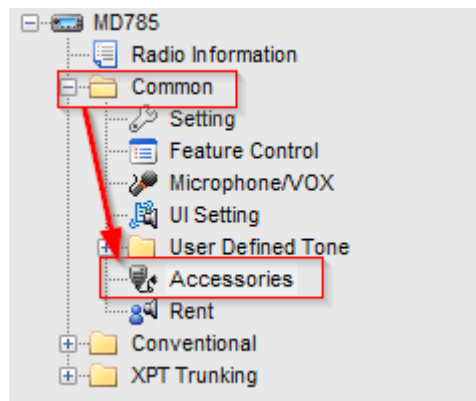
### 2.1. Volume

SPK Selection: **Only External**

MIC Selection: **Only External**



### 3. CPS → Common → UI Settings



#### 3.1. Ignition Sense

Ignition Sense Type: **Ignition or Switch**  
Ignition Off Time: **00:00**

