

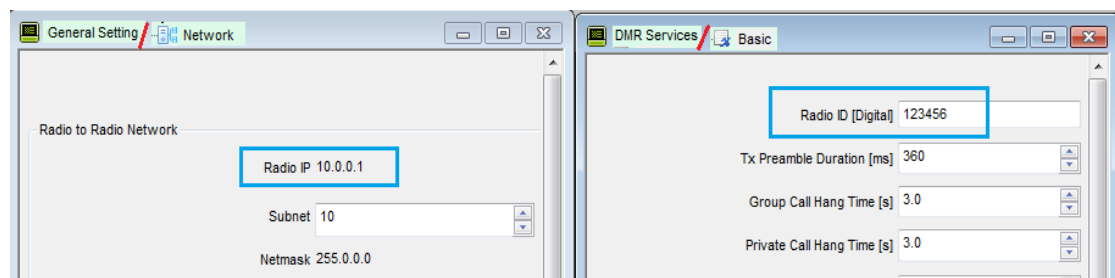
## PD3/PD4 Upgrade Description—Network and RRS Registration

### **Problem: The Network and RRS Registration feature of PD4&PD3 is abnormal.**

The NetWork/RRS module is not available for PD4 v1.03.12.002 and earlier versions and PD3 V1.04.14.003 and earlier versions.

After PD4 V1.03.12.002 and earlier versions are upgraded using PD4 V2.04.01.001 & V1.06.01.001\_2<sup>nd</sup>, or PD3 V1.04.14.003 and earlier versions are upgraded using PD3 V2.03.01.001 & V1.06.01.001\_3<sup>rd</sup>, and the upgraded radio is read using CPS\_V2.02.09.002 or a later version, the following problem occurs:

Radio ID on DMR Services/Basic is not associated with Radio IP on General Setting/Network, as shown in Figure 1.

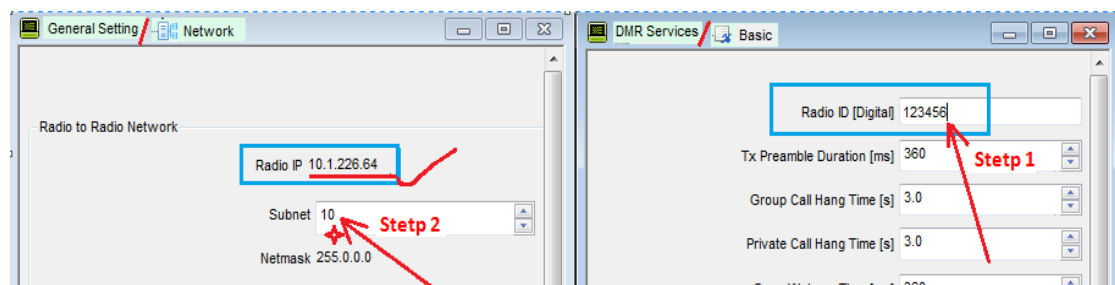


-----Figure 1-----

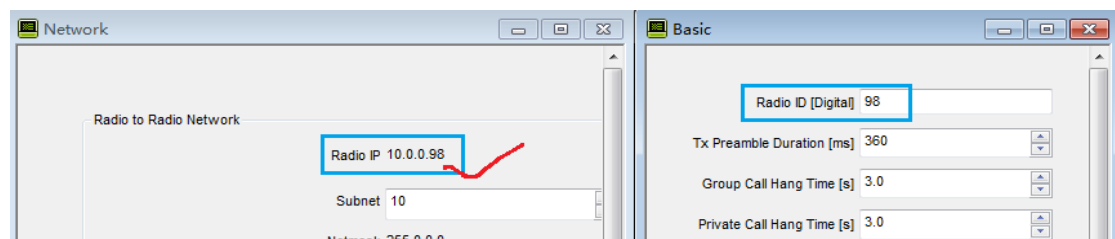
### **-----<Trouble shooting>-----**

1, Read the upgraded radio using CPS\_V2.02.09.002 or a later version, and open the two interface.

Click the **Radio ID** text box on DMR Services/Basic, and then click the **Subnet** text box on General Setting/Network. The Radio IP is associated automatically and properly. As shown in Figure 1 and Figure 2.



-----Figure 2-----



-----Figure 3-----

2, Write the setting into the radio.