

## Packages - Bug #2381

### [netctl][networkmanager]: RF Kill automatically disables Wi-Fi on boot

2019-07-18 07:01 PM - Anonymous

<b>Status:</b> info needed	<b>% Done:</b> 0%
<b>Priority:</b> bug	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Description</b> When I boot my Parabola, when Load/Save RF Kill Status loads, Wi-Fi is disabled and I have to manually enable it each time (or make some hack). It happened after I disabled Wi-Fi in LXDE NetworkManager applet. How can I make Wi-Fi enabled by default, not disabled?	

#### History

##### #1 - 2019-07-18 07:27 PM - freemor

man systemd-rfkill states:

```
systemd-rfkill.service is a service that restores the RF kill switch state at early boot and saves it on each change. On disk, the RF kill switch state is stored in /var/lib/systemd/rfkill/
```

So it should be just a matter of setting the way you want before reboot.

If that doesn't work check the perms of /var/lib/systemd/rfkill/ and any files there in  
if that doesn't work delete the files there in so systemd-rfkill can create a fresh one

##### #2 - 2019-07-18 07:29 PM - freemor

Also check that it's not the LXDE NetworkManager applet that is stuck at switching it off.

##### #3 - 2019-07-18 07:47 PM - bill-auger

and note that there are important differences between the hardware being "on/off", and secondly, the network manager bringing the interface "up/down", and thirdly, the network manager auto-connecting to a specific network - though the end result of either of those, would be manifest as: no internet

##### #4 - 2019-07-18 07:58 PM - bill-auger

- Status changed from unconfirmed to info needed

- Subject changed from [systemd] RF Kill automatically disables Wi-Fi on boot to [netctl][networkmanager]: RF Kill automatically disables Wi-Fi on boot

##### #5 - 2019-07-19 12:18 PM - Anonymous

I have deleted these files, didn't work.

##### #6 - 2019-07-31 08:28 PM - Anonymous

Sometimes, issue disappears.

Any other files related to systemd-rfkill?

##### #7 - 2019-08-05 12:57 PM - Anonymous

Reinstalling Parabola, OpenRC.

Close?