



























## Mikrotik Netinstall

### 1. Download latest version Netinstall apps.

		<a href="#">Home</a> <a href="#">About</a> <a href="#">Buy</a> <a href="#">Jobs</a> <a href="#">Hardware</a> <a href="#">Software</a> <a href="#">Support</a> <a href="#">Training</a> <a href="#">Account</a>					
Software		Downloads	Changelogs	Download archive	RouterOS	The Dude	Mobile apps
Main package							
Extra packages							
CD Image							
Install image							
GENERAL							
Netinstall (Windows)							
Netinstall (Windows 64bit)							
Netinstall (CLI Linux)							
The Dude client							
Bandwidth test							
Mikrotik.mib							
FlashFig							
Changelog							
Checksum	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			

### 2. Download latest version package of the router.

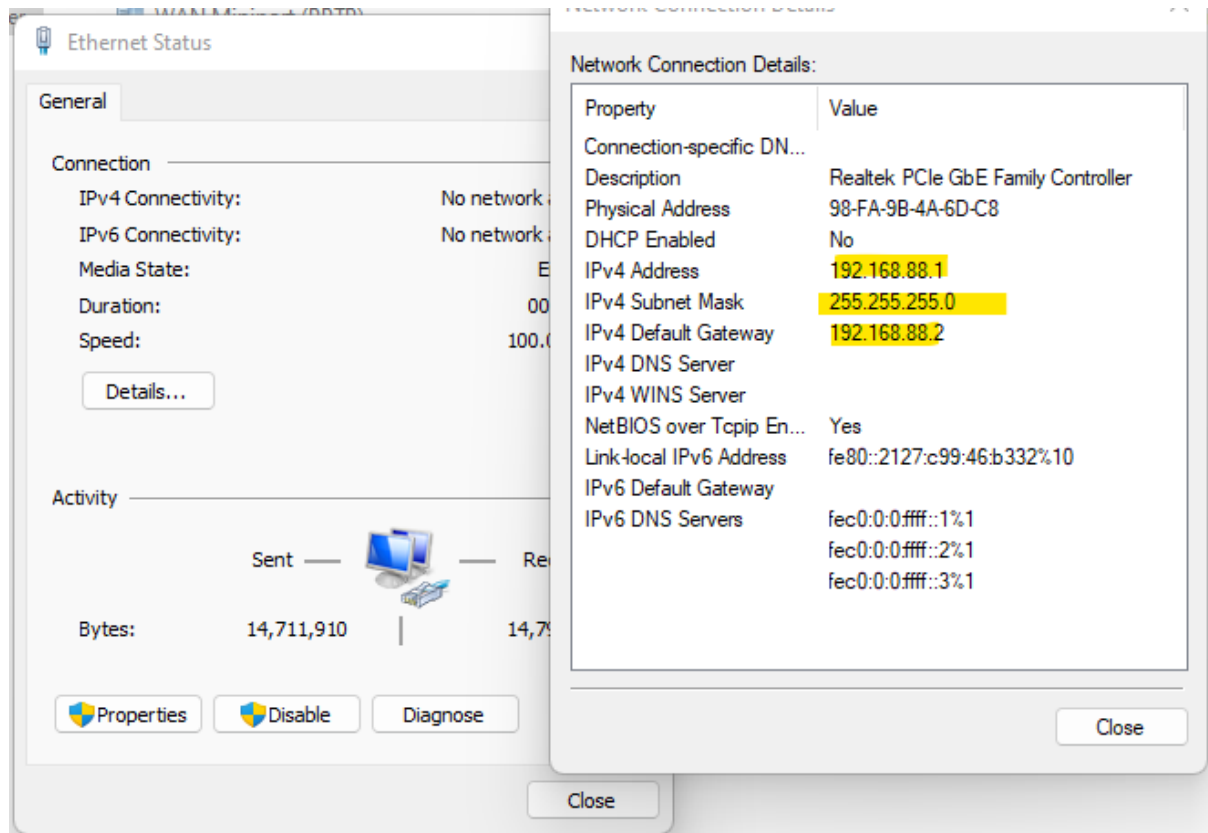
RouterOS v7 

7.5 Stable		7.6beta6 Testing
ARM		
Main package		
Extra packages		
ARM64		
Main package		
Extra packages		
MIPSBE		
Main package		
Extra packages		
MMIPS		
Main package		
Extra packages		

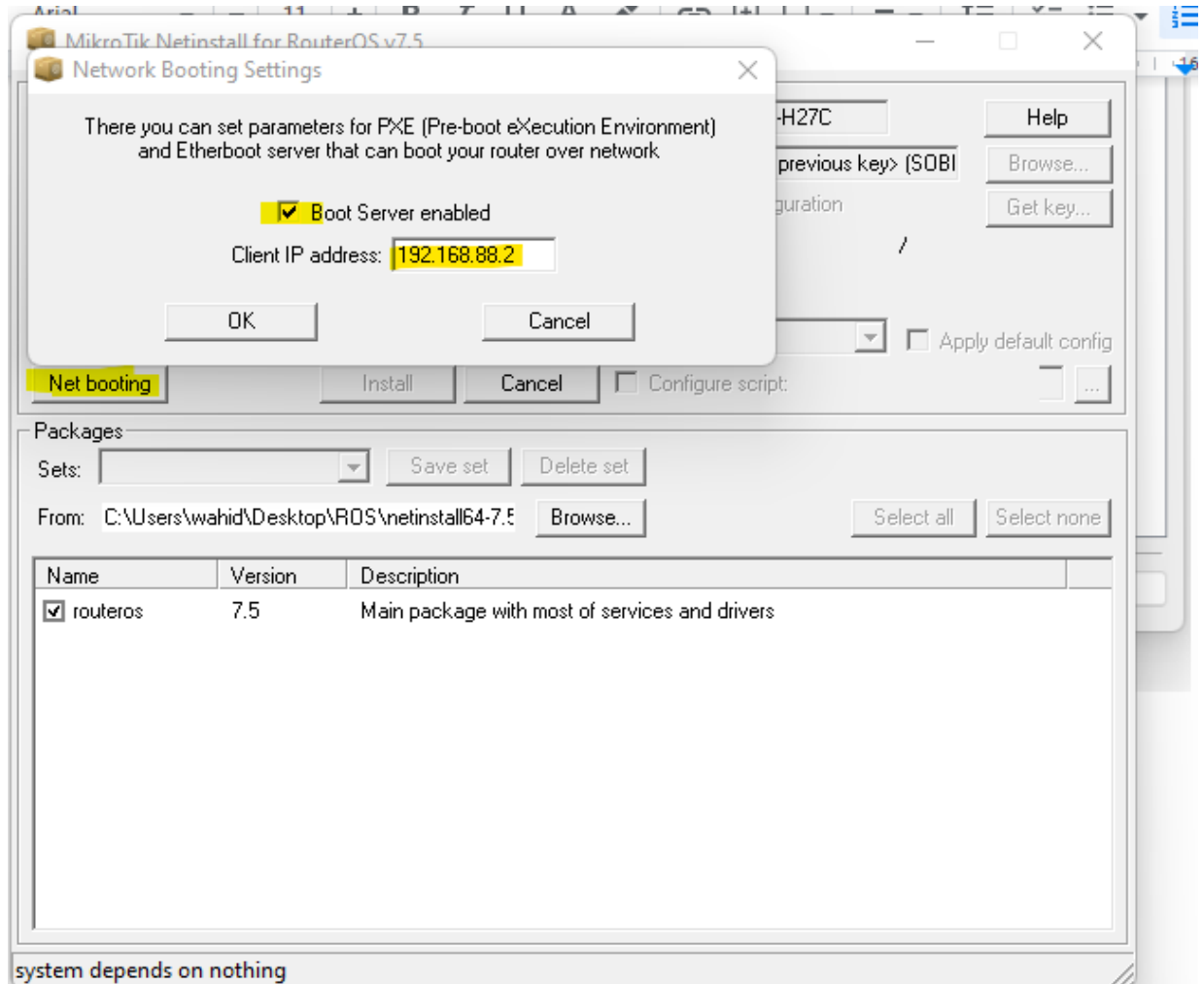
### 3. Make sure Netinstall and RouterOS are same version.

### 4. Press reset button, do not release the button and then turn on power, wait until you hear beep sound then release reset button. You may have to wait 30 to 50 second.

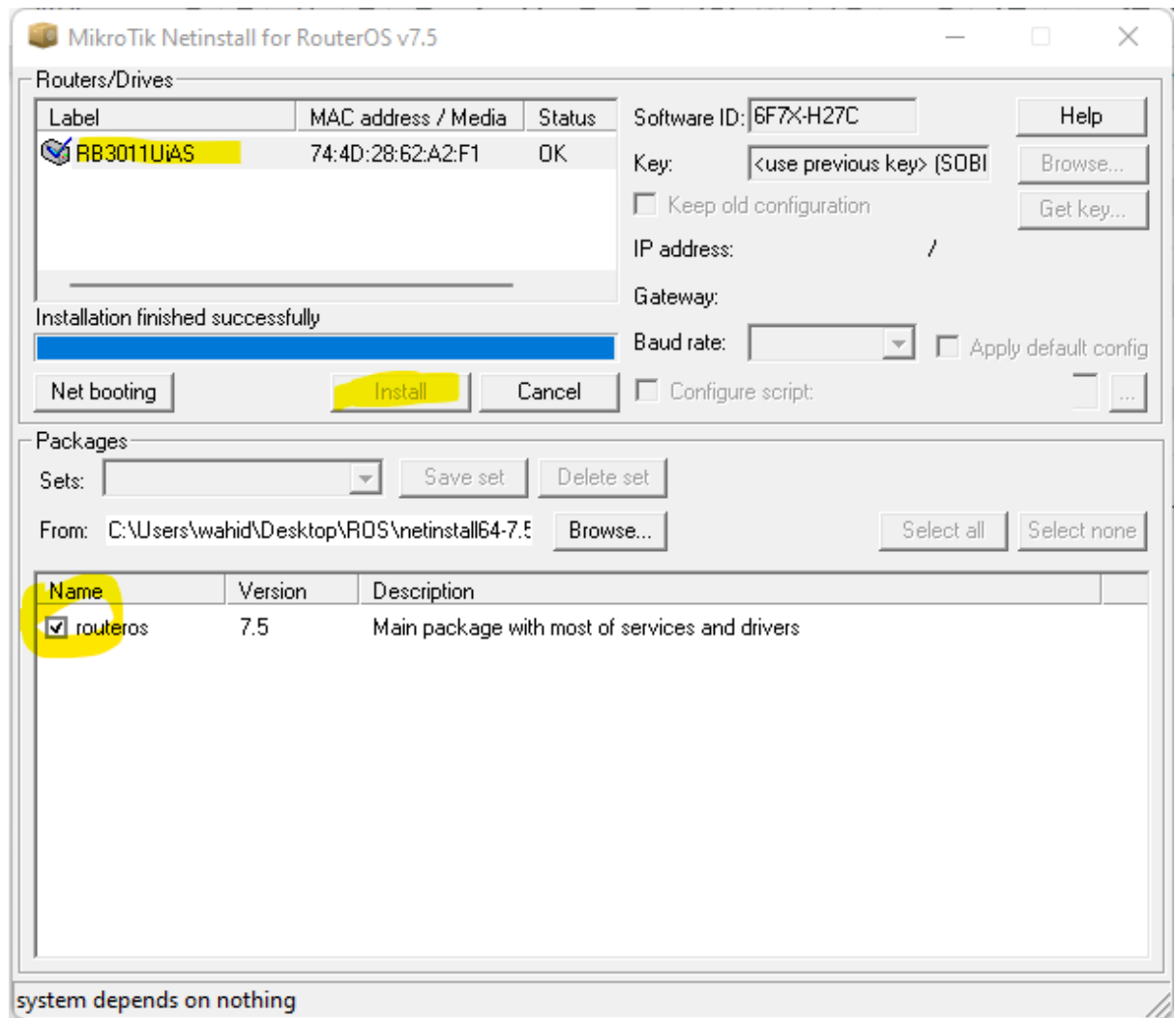
## 5. Put IP address in Laptop



## 6. Put IP address in Netinstall apps> Net booting



**7. Select Router and package, then Install.**



**8. Reboot the router.**

**9. Done, if you can login to the router.**