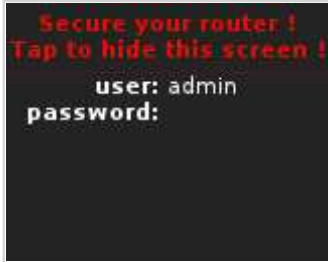


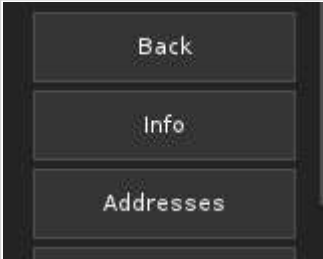
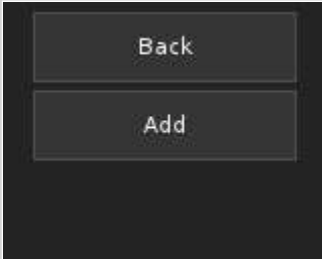






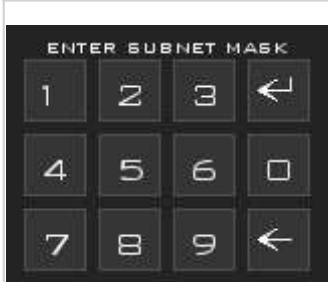

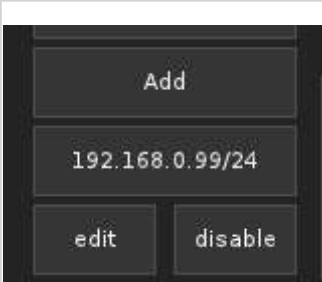



# MikroTik LCD screen: configure a public IP address

Modified on: Fri, 11 Nov, 2022 at 12:31 AM

**Overview:** how to set a public IP using only the touchscreen LCD display on a MikroTik router. Before commencing please ensure that the Ethernet port 1 ("ether1") is attached to the NTU (Network Termination Unit), which is usually the fibre optic equipment that the engineer has installed.

		<ul style="list-style-type: none"><li>• Tap initial screen</li><li>• Tap "Interfaces"</li></ul>	
			<ul style="list-style-type: none"><li>• Tap "ether1"</li><li>• Tap "Addresses"</li><li>• Tap "Add"</li></ul>
		<ul style="list-style-type: none"><li>• Enter PIN code: <b>1234</b></li><li>• [ Tap enter ] </li></ul>	
		<ul style="list-style-type: none"><li>• Enter <b>IP address</b> (we will provide this)</li><li>•  [ Tap enter ]</li></ul>	
			<ul style="list-style-type: none"><li>• Enter CIDR <b>subnet*</b> (we will provide this)</li><li>•  [ Tap enter ]</li><li>• <b>Let us know it's ready!</b></li></ul>

\* We may instruct you to add a CIDR subnet of /30 even though your official subnet is a /31. This is a limitation of the initial basic config using the MikroTik LCD screen; we will apply full config once you've set the initial IP address.

