Static and Dynamic IP Addresses on MESH

Article Number: 128 | Rating: Unrated | Last Updated: Mon, Jun 19, 2017 at 4:06 PM

Clients will probably want their machines to pick up IP addresses dynamically (automatically) most of the time. However, devices such as printers are usually best configured with a static (non-changing) address. This image shows a typical configuration:



This shows a subnet address of 10.0.25.0, the available static address are .2 to .9; the address MESH will assign automatically go from .10 to .250.

Locking a Dynamic Address

It is possible to make an assigned dynamic address static on 'new MESH'. This is done by finding the address on the client summary page and clicking *Lock* (bottom-right of the image).

It is not possible to do this on 'old MESH', but dynamic addresses tend not to change on any one device for a very long time.

Posted - Mon, Jun 19, 2017 at 4:06 PM. This article has been viewed 19963 times.

Online URL: https://knowledgebase.stickman.co.uk/article.php?id=128