Sorry for the slow response. Below are screen grabs from my C7000-100NAS v1.0. The first are the connected devices when the Ooma is connected (this time by WiFi). The second is the log from around the time the device joined the network. The third is the event log snippet. I am pretty sure the Ooma WiFi is 192.168.2.154, since it disappears when the Ooma is disconnected.

The WiFi starts acting up when the Ooma connects to the Internet. Prior to that time, WiFi connections which were active keep up for a time then grind to a halt. New WiFi requests (i.e. Echo Dot) do not happen. Recovery is almost immediately when the Ooma is stopped.

This behavior has been seen in both wired and wireless connections and was reproducted on two new Ooma units as well as the original unit I had that prompted the replacement. I cannot be sure, since I wasn't looking for this but I believe that there was no problem units connected to the Ooma service and this occured when a BIOS update was placed on the equipment. If my original box, which performed well for over a month with the C7000, had be flashed and then the behavior changed, I would suspect the update was the cause.

I would be interested in your observations.

BTW: I have FW 1.01.29 on my C7000, the latest for Spectrum.

Jay Samec

5	₹ <u>#</u>	IP Address	MAC Address	Device Name
	1	192.168.2.33	5C:D9:98:F7:18:21	
	2	192.168.2.34	5C:D9:98:F7:16:03	
	3	192.168.2.40	34:08:04:2D:3A:40	
	4	192.168.2.101	00:17:88:2C:EE:8D	Philips-hue
	5	5 192.168.2.103 2605:a000:bdc2:b800:e4ee:622c:bf7d:37a 00:1C:C0:05:E3:E0		Ostrow
	6	6 192.168.2.122		WDMyCloud

## 2.4G Wireless Devices (Wireless intruders also show up here)

<u>S SID</u>	IP Address	MAC Address	Device Name
	192.168.2.154	B0:C0:90:AF:3A:70	
	192.168.2.107	2C:D9:74:87:89:D6	TCL TV
	192.168.2.120 2605:a000:bdc2:b800:9482:4235:e083:aedf	A8:B8:6E:83:C5:DE	android- c3553809023ad7fd
	192.168.2.39	00:14:D1:CE:B6:80	
	192.168.2.117 2605:a000:bdc2:b800:948d:d5fd:fcf5:5d5	18:74:2E:27:60:B2	amazon-e5a293cd7
Altair_Net	192.168.2.111	C8:DB:26:04:BB:44	HarmonyHub
	192.168.2.106 2605:a000:bdc2:b800:fccd:e5c3:b6d:5863	80:E6:50:C2:8A:63	JaysiPodtouch5
	192.168.2.109 2605:a000:bdc2:b800:bdbf:f68f:4832:3b26	88:71:E5:CE:E4:5F	amazon-a66d0d343
	192.168.2.110	50:C7:BF:28:D5:56	HS100
	192.168.2.159	9C:AD:EF:FF:B8:07	OBi200
	192.168.2.149	50:C7:BF:11:08:33	HS100

## 5G Wireless Devices (Wireless intruders also show up here)

<u>S SID</u>	IP Address	MAC Address	Device Name
	192.168.2.129 2605:a000:bdc2:b800:f86a:2556:c022:1d7e		Chromecast
Altair_Net5G	192.168.2.116 2605:a000:bdc2:b800:d167:111e:86e1:f54c	68:54:FD:75:C1:2D	amazon-8cced038b
	192.168.2.130 2605:a000:bdc2:b800:f944:5a99:4170:3c33	48:D6:D5:E5:CA:CF	Google-Home-Mini

v <u>ssid</u>	IP Address	MAC Address	Device Name
	192.168.2.129 2605:a000:bdc2:b800:f86a:2556:c022:1d7e	D8:6C:63:76:ED:4A	Chromecast
Altair_Net5G	192.168.2.116 2605:a000:bdc2:b800:d167:111e:86e1:f54c	68:54:FD:75:C1:2D	amazon-8cced038b
Aitali_Net5G	192.168.2.130 2605:a000:bdc2:b800:f944:5a99:4170:3c33	48:D6:D5:E5:CA:CF	Google-Home-Mini
	192.168.2.131 2605:a000:bdc2:b800:ec3f:25d9:92d8:c263	54:60:09:EA:4A:7C	Chromecast-Audio

Description	Count	Last Occurrence	Target	Source
[UPnP set event: GetStatusInfo] from source 192.168.2.122	1	Wed Aug 29 09:33:28 2018	0.0.0:0	192.168.2.122:0
[DHCP IP: 192.168.2.154] to MAC address b0:c0:90:af:3a:70	1	Wed Aug 29 09:25:01 2018	0.0.0:0	0.0.0.0:0
[admin login] from source 192.168.2.103	1	Wed Aug 29 09:23:56 2018	0.0.0:0	192.168.2.103:0
[admin login failure] from source 192.168.2.103	1	Wed Aug 29 09:23:37 2018	0.0.0:0	192.168.2.103:0
[UPnP set event: GetExternallPAddress] from source 192.168.2.122	1	Wed Aug 29 09:23:19 2018	0.0.0:0	192.168.2.122:0

Time	Priority	Description
2018-8-29, 09:16:22	Warning (5)	MDD message timeout;CM-MAC=2c:30:33:bc:b3:60;CMTS- MAC=00:01:5c:6c:e8:54;CM-QOS=1.1;CM-VER=3.0;
2018-8-29, 09:24:00	Critical (3)	Started Unicast Maintenance Ranging - No Response received - T3 time-out;CM-MAC=2c:30:33:bc:b3:60;CMTS- MAC=00:01:5c:6c:e8:54;CM-QOS=1.1;CM-VER=3.0;