Hardware Version 2.02 Firmware Version V3.01.04

Frequency start Value

This field below allows you to modify the frequency the cable modem start with its scan during initialization and registration. Enter the new start frequency and restart the cable modem for it to take effect.

Starting Frequency	645000000
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Startup Procedure

Procedure	Status	Comment
Acquire Downstream Channel	645000000 Hz	Locked
Connectivity State	OK	Operational
Boot State	OK	Operational
Security	Enable	BPI+
IP Provisioning Mode	Honor MDD	IPv6 only

Downstream Bonded Channels

Channel	Lock Status	Modulation	Channel ID	Frequency	Power	SNR / MER	Unerrored Codewords	Correctable Codewords	Uncorrectable Codewords
1	Locked	QAM256	22	645000000 Hz	1.2 dBmV	43.2 dB	2208703200	203	636
2	Locked	QAM256	1	519000000 Hz	0.6 dBmV	43.8 dB	1908411024	73	341
3	Locked	QAM256	2	525000000 Hz	0.6 dBmV	43.7 dB	1908461584	96	335
4	Locked	QAM256	3	531000000 Hz	0.4 dBmV	43.4 dB	1908511652	90	332
5	Locked	QAM256	4	537000000 Hz	0.9 dBmV	44.0 dB	1908561218	89	324
6	Locked	QAM256	5	543000000 Hz	0.6 dBmV	43.7 dB	1908611674	93	352
7	Locked	QAM256	6	549000000 Hz	0.8 dBmV	43.9 dB	1908663436	93	331
8	Locked	QAM256	7	555000000 Hz	1.2 dBmV	44.1 dB	1908713286	76	332
9	Locked	QAM256	8	561000000 Hz	0.7 dBmV	43.7 dB	1908766341	75	342
10	Locked	QAM256	9	567000000 Hz	0.7 dBmV	43.6 dB	1908816905	85	375
11	Locked	QAM256	10	573000000 Hz	1.1 dBmV	43.9 dB	1908868615	81	331
12	Locked	QAM256	11	579000000 Hz	1.0 dBmV	43.7 dB	1908920265	81	347
13	Locked	QAM256	12	585000000 Hz	1.0 dBmV	43.7 dB	1908970688	71	324
14	Locked	QAM256	13	591000000 Hz	1.4 dBmV	43.9 dB	1909021398	82	324
15	Locked	QAM256	14	597000000 Hz	1.0 dBmV	43.3 dB	1909072514	80	325
16	Locked	QAM256	15	603000000 Hz	1.5 dBmV	43.6 dB	1909122768	97	297
17	Locked	QAM256	16	609000000 Hz	1.1 dBmV	43.6 dB	1347234857	74	227
18	Locked	QAM256	17	615000000 Hz	0.9 dBmV	43.2 dB	1347286647	85	213
19	Locked	QAM256	18	621000000 Hz	1.5 dBmV	43.5 dB	1347339326	91	221
20	Locked	QAM256	19	627000000 Hz	1.3 dBmV	43.3 dB	1347392432	65	234
21	Locked	QAM256	20	633000000 Hz	0.7 dBmV	42.8 dB	1347444318	88	245
22	Locked	QAM256	21	639000000 Hz	1.4 dBmV	43.3 dB	1347493241	103	219
23	Locked	QAM256	23	651000000 Hz	1.2 dBmV	42.9 dB	1347513372	93	225

24	Locked	QAM256	24	657000000 Hz	1.7 dBmV	43.4 dB	1347522175	82	243
25	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0
26	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0
27	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0
28	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0
29	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0
30	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0
31	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0
32	Not Locked	Unknown	0	0 Hz	0.0 dBmV	0.0 dB	0	0	0

Upstream Bonded Channels

Channel	Lock Status	Modulation	Channel ID	Frequency	Power
1	Locked	ATDMA	1	36500000 Hz	45.3 dBmV
2	Locked	ATDMA	2	30100000 Hz	44.3 dBmV
3	Locked	ATDMA	3	23700000 Hz	43.3 dBmV
4	Not Locked	Unknown	0	0 Hz	0.0 dBmV
5	Not Locked	Unknown	0	0 Hz	0.0 dBmV
6	Not Locked	Unknown	0	0 Hz	0.0 dBmV
7	Not Locked	Unknown	0	0 Hz	0.0 dBmV
8	Not Locked	Unknown	0	0 Hz	0.0 dBmV

Downstream OFDM Channels

C	hannel	Lock Status	Modulation / Profile ID	Channel ID	Frequency	Power	SNR / MER	Active Subcarrier Number Range	Unerrored Codewords	Correctable Codewords	Uncorrectable Codewords
1		Locked	0, 1	25	690000000 Hz	1.4 dBmV	40.8 dB	1108 ~ 2987	359187	702	0
2		Not Locked	0	0	0 Hz	-3.8 dBmV	0.0 dB	0 ~ 4095	0	0	0

Upstream OFDMA Channels

Channel	Lock Status	Modulation / Profile ID	Channel ID	Frequency	Power
1	Not Locked	Unknown	0	0 Hz	0 dBmV
2	Not Locked	Unknown	0	0 Hz	0 dBmV

Current System Time: Sun Jan 07 13:30:56 2018

Time	Priority	Description		
2018-01-07, 13:26:20	Critical (3)	Started Unicast Maintenance Ranging - No Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;		
2018-01-07, 13:25:46	Notice (6)	DS profile assignment change. DS Chan ID: 32; Previous Profile: ; New Profile: 1 .; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;		
2018-01-07, 13:25:37	Notice (6)	Honoring MDD; IP provisioning mode = IPv6		
2018-01-07, 13:25:23	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;		

2018-01-07, 13:25:23	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:25:21	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:21:03	Critical (3)	Started Unicast Maintenance Ranging - No Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:18:49	Notice (6)	DS profile assignment change. DS Chan ID: 32; Previous Profile: ; New Profile: 1 .; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:18:40	Notice (6)	Honoring MDD; IP provisioning mode = IPv6
2018-01-07, 13:18:27	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:18:23	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:18:22	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:18:18	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:18:17	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 13:13:39	Critical (3)	Started Unicast Maintenance Ranging - No Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:53:43	Notice (6)	DS profile assignment change. DS Chan ID: 32; Previous Profile: ; New Profile: 1 .;CM-MAC=a0:04:60:fc:e8:60;CMTS-MAC=00:01:5c:70:a4:5d;CM-QOS=1.1;CM-VER=3.1;
2018-01-07, 12:53:31	Notice (6)	Honoring MDD; IP provisioning mode = IPv6
2018-01-07, 12:53:17	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:53:14	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:53:13	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:53:08	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:53:08	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:48:29	Critical (3)	Started Unicast Maintenance Ranging - No Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:34:09	Notice (6)	DS profile assignment change. DS Chan ID: 32; Previous Profile: ; New Profile: 1 .;CM-MAC=a0:04:60:fc:e8:60;CMTS-MAC=00:01:5c:70:a4:5d;CM-QOS=1.1;CM-VER=3.1;
2018-01-07, 12:33:59	Notice (6)	Honoring MDD; IP provisioning mode = IPv6
2018-01-07, 12:33:45	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:33:37	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:33:36	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:33:32	Critical (3)	No Ranging Response received - T3 time-out;CM-MAC=a0:04:60:fc:e8:60;CMTS-MAC=00:01:5c:70:a4:5d;CM-QOS=1.1;CM-VER=3.1;

2018-01-07, 12:33:32	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out;CM-MAC=a0:04:60:fc:e8:60;CMTS-MAC=00:01:5c:70:a4:5d;CM-QOS=1.1;CM-VER=3.1;
2018-01-07, 12:22:33	Critical (3)	Started Unicast Maintenance Ranging - No Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:12:05	Notice (6)	DS profile assignment change. DS Chan ID: 32; Previous Profile: ; New Profile: 1 .; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:11:55	Notice (6)	Honoring MDD; IP provisioning mode = IPv6
2018-01-07, 12:11:44	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:11:33	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:11:24	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:11:23	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:11:21	Critical (3)	No Ranging Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:11:19	Critical (3)	Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 time out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;
2018-01-07, 12:07:01	Critical (3)	Started Unicast Maintenance Ranging - No Response received - T3 time-out; CM-MAC=a0:04:60:fc:e8:60; CMTS-MAC=00:01:5c:70:a4:5d; CM-QOS=1.1; CM-VER=3.1;

Orbi RBK50 Logs

[admin login] from source 192.168.1.16, Sunday, January 07, 2018 10:38:39

[DoS Attack: ACK Scan] from source: 45.57.62.171, port 443, Sunday, January 07, 2018 10:38:14

[DoS Attack: ACK Scan] from source: 45.57.62.183, port 443, Sunday, January 07, 2018 10:38:08

[DoS Attack: ACK Scan] from source: 45.57.62.171, port 443, Sunday, January 07, 2018 10:37:54

[DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 10:37:48

[DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 10:35:58

[DHCP IP: 192.168.1.24] to MAC address 38:8c:50:96:32:ae, Sunday, January 07, 2018 10:33:14

[DoS Attack: ACK Scan] from source: 23.40.69.161, port 443, Sunday, January 07, 2018 10:30:47

[DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 10:28:19

[Time synchronized with NTP server] Sunday, January 07, 2018 10:27:56

[DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 10:39:59

[DHCP IP: 192.168.1.16] to MAC address 5c:51:4f:2c:17:fd, Sunday, January 07, 2018 10:27:21 [Internet connected] IP address: 69.143.179.132, Sunday, January 07, 2018 10:26:27 [Internet connected] IP address: 192.168.100.10, Sunday, January 07, 2018 10:25:33 [UPnP set event: add_nat_rule] from source 192.168.1.27, Sunday, January 07, 2018 10:25:01 [DoS Attack: ACK Scan] from source: 45.57.62.172, port 443, Sunday, January 07, 2018 10:19:56 [DoS Attack: ACK Scan] from source: 45.57.63.161, port 443, Sunday, January 07, 2018 10:19:52 [admin login] from source 192.168.1.16, Sunday, January 07, 2018 10:19:42 [DHCP IP: 192.168.1.16] to MAC address 5c:51:4f:2c:17:fd, Sunday, January 07, 2018 10:18:05 [DoS Attack: ACK Scan] from source: 31.13.69.197, port 443, Sunday, January 07, 2018 10:14:28 [DoS Attack: ACK Scan] from source: 23.40.69.161, port 443, Sunday, January 07, 2018 10:12:17 [DHCP IP: 192.168.1.12] to MAC address bc:8c:cd:66:fd:69, Sunday, January 07, 2018 10:11:45 [DHCP IP: 192.168.1.16] to MAC address 5c:51:4f:2c:17:fd, Sunday, January 07, 2018 10:11:28 [DHCP IP: 192.168.1.13] to MAC address 98:9e:63:53:c6:dc, Sunday, January 07, 2018 09:59:00 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 09:57:58 [DoS Attack: ACK Scan] from source: 31.13.69.228, port 443, Sunday, January 07, 2018 09:49:13 [DoS Attack: ACK Scan] from source: 31.13.69.197, port 443, Sunday, January 07, 2018 09:49:07 [DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 09:41:49 [DHCP IP: 192.168.1.13] to MAC address 98:9e:63:53:c6:dc, Sunday, January 07, 2018 09:39:55 [DoS Attack: ACK Scan] from source: 65.52.108.214, port 443, Sunday, January 07, 2018 09:28:39 [DoS Attack: ACK Scan] from source: 65.52.108.214, port 443, Sunday, January 07, 2018 09:28:37 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 09:19:42 [DHCP IP: 192.168.1.20] to MAC address 58:ef:68:96:26:4d, Sunday, January 07, 2018 08:38:06 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 08:26:49 [DoS Attack: ACK Scan] from source: 151.101.194.166, port 443, Sunday, January 07, 2018 08:23:15 [DoS Attack: ACK Scan] from source: 151.101.2.166, port 443, Sunday, January 07, 2018 08:21:16 [DoS Attack: ACK Scan] from source: 151.101.194.166, port 443, Sunday, January 07, 2018 08:21:15 [DoS Attack: ACK Scan] from source: 151.101.2.166, port 443, Sunday, January 07, 2018 08:19:15

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[DoS Attack: ACK Scan] from source: 151.101.194.166, port 443, Sunday, January 07, 2018 08:19:14
[DoS Attack: ACK Scan] from source: 31.13.69.174, port 443, Sunday, January 07, 2018 08:14:27
[DoS Attack: ACK Scan] from source: 151.101.2.166, port 443, Sunday, January 07, 2018 08:14:16
[DoS Attack: ACK Scan] from source: 151.101.194.166, port 443, Sunday, January 07, 2018 08:14:15
[DoS Attack: ACK Scan] from source: 31.13.69.197, port 443, Sunday, January 07, 2018 08:14:07
[DoS Attack: ACK Scan] from source: 31.13.69.174, port 443, Sunday, January 07, 2018 08:13:51
[DoS Attack: SYN/ACK Scan] from source: 151.101.194.166, port 443, Sunday, January 07, 2018 08:13:46
[DoS Attack: ACK Scan] from source: 151.101.2.166, port 443, Sunday, January 07, 2018 08:13:45
[DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 08:12:23
[DoS Attack: ACK Scan] from source: 31.13.69.228, port 443, Sunday, January 07, 2018 08:12:04
[DoS Attack: ACK Scan] from source: 31.13.69.197, port 443, Sunday, January 07, 2018 08:11:54
[DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 08:11:47
[DoS Attack: ACK Scan] from source: 31.13.69.197, port 443, Sunday, January 07, 2018 08:11:41
[DoS Attack: ACK Scan] from source: 31.13.69.228, port 443, Sunday, January 07, 2018 08:11:20
[DoS Attack: ACK Scan] from source: 31.13.69.229, port 443, Sunday, January 07, 2018 08:11:14
[DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 08:11:11
[DHCP IP: 192.168.1.8] to MAC address f0:bf:97:aa:b9:43, Sunday, January 07, 2018 08:11:08
[DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 07:59:48
[DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 07:56:58
[DoS Attack: ACK Scan] from source: 31.13.69.197, port 443, Sunday, January 07, 2018 07:54:57
[DoS Attack: ACK Scan] from source: 31.13.69.229, port 443, Sunday, January 07, 2018 07:52:35
[DoS Attack: ACK Scan] from source: 31.13.69.228, port 443, Sunday, January 07, 2018 07:52:32
[DoS Attack: ACK Scan] from source: 31.13.71.7, port 443, Sunday, January 07, 2018 07:52:26
[DoS Attack: ACK Scan] from source: 31.13.71.14, port 443, Sunday, January 07, 2018 07:52:26
[DoS Attack: ACK Scan] from source: 31.13.69.203, port 443, Sunday, January 07, 2018 07:52:22
[DoS Attack: ACK Scan] from source: 31.13.69.228, port 443, Sunday, January 07, 2018 07:52:22
[DHCP IP: 192.168.1.15] to MAC address 00:e0:4c:11:25:5b, Sunday, January 07, 2018 07:49:49
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[DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 07:34:33 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:30:09 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 07:28:15 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:22:08 [DoS Attack: ACK Scan] from source: 66.70.182.74, port 443, Sunday, January 07, 2018 07:21:57 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:20:08 [DoS Attack: ACK Scan] from source: 66.70.182.74, port 443, Sunday, January 07, 2018 07:19:31 [DoS Attack: ACK Scan] from source: 64.210.137.110, port 443, Sunday, January 07, 2018 07:18:08 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:18:07 [DoS Attack: ACK Scan] from source: 66.70.182.59, port 443, Sunday, January 07, 2018 07:18:00 [DoS Attack: ACK Scan] from source: 64.210.137.110, port 443, Sunday, January 07, 2018 07:17:37 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:16:40 [DoS Attack: ACK Scan] from source: 66.70.182.59, port 443, Sunday, January 07, 2018 07:16:20 [DoS Attack: ACK Scan] from source: 64.210.137.110, port 443, Sunday, January 07, 2018 07:16:01 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:15:34 [DoS Attack: ACK Scan] from source: 64.210.137.110, port 443, Sunday, January 07, 2018 07:15:31 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:08:33 [DoS Attack: ACK Scan] from source: 69.28.187.199, port 443, Sunday, January 07, 2018 07:07:51 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 07:07:39 [DoS Attack: ACK Scan] from source: 69.28.187.199, port 443, Sunday, January 07, 2018 07:07:33 [DoS Attack: ACK Scan] from source: 205.185.208.142, port 443, Sunday, January 07, 2018 06:59:38 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 06:41:41 [DHCP IP: 192.168.1.16] to MAC address 5c:51:4f:2c:17:fd, Sunday, January 07, 2018 06:38:56 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 06:34:49 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 06:03:02 [DHCP IP: 192.168.1.26] to MAC address 9c:ad:97:21:70:42, Sunday, January 07, 2018 05:59:39 [DHCP IP: 192.168.1.13] to MAC address 98:9e:63:53:c6:dc, Sunday, January 07, 2018 05:54:21

[DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 05:50:45 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 05:23:27 [DHCP IP: 192.168.1.27] to MAC address a4:17:31:f6:09:93, Sunday, January 07, 2018 05:22:34 [DHCP IP: 192.168.1.26] to MAC address 9c:ad:97:21:70:42, Sunday, January 07, 2018 05:22:22 [DHCP IP: 192.168.1.6] to MAC address 94:10:3e:31:73:39, Sunday, January 07, 2018 05:21:58 [DHCP IP: 192.168.1.4] to MAC address b0:b9:8a:61:82:3c, Sunday, January 07, 2018 05:21:47 [DHCP IP: 192.168.1.3] to MAC address 10:ae:60:28:36:e7, Sunday, January 07, 2018 05:21:45 [DHCP IP: 192.168.1.29] to MAC address 0c:47:c9:13:6a:fd, Sunday, January 07, 2018 04:53:15 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 04:32:31 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 04:15:23 [DoS Attack: SYN/ACK Scan] from source: 151.80.108.126, port 1279, Sunday, January 07, 2018 03:40:25 [DHCP IP: 192.168.1.14] to MAC address 74:c6:3b:52:3e:c5, Sunday, January 07, 2018 02:50:08 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 02:49:55 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 02:48:53 [DHCP IP: 192.168.1.16] to MAC address 5c:51:4f:2c:17:fd, Sunday, January 07, 2018 02:48:39 [DHCP IP: 192.168.1.14] to MAC address 74:c6:3b:52:3e:c5, Sunday, January 07, 2018 02:48:10 [DoS Attack: ACK Scan] from source: 89.255.249.7, port 443, Sunday, January 07, 2018 02:46:21 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:44:56 [DoS Attack: ACK Scan] from source: 89.255.249.2, port 443, Sunday, January 07, 2018 02:44:50 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:44:28 [DoS Attack: ACK Scan] from source: 89.255.249.2, port 443, Sunday, January 07, 2018 02:44:01 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:43:54 [DoS Attack: ACK Scan] from source: 89.255.249.2, port 443, Sunday, January 07, 2018 02:43:03 [DoS Attack: ACK Scan] from source: 89.255.249.5, port 443, Sunday, January 07, 2018 02:40:10 [DoS Attack: ACK Scan] from source: 89.255.249.6, port 443, Sunday, January 07, 2018 02:39:19 [DoS Attack: ACK Scan] from source: 89.255.249.3, port 443, Sunday, January 07, 2018 02:38:59 [DoS Attack: ACK Scan] from source: 89.255.249.6, port 443, Sunday, January 07, 2018 02:38:51

[DoS Attack: ACK Scan] from source: 89.255.249.3, port 443, Sunday, January 07, 2018 02:38:31 [DoS Attack: ACK Scan] from source: 89.255.249.7, port 443, Sunday, January 07, 2018 02:35:18 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:34:34 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:34:26 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:34:14 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:34:01 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:34:00 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:33:57 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:33:52 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:33:29 [DoS Attack: ACK Scan] from source: 80.239.231.65, port 443, Sunday, January 07, 2018 02:33:29 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:33:25 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:33:23 [DoS Attack: ACK Scan] from source: 80.239.231.65, port 443, Sunday, January 07, 2018 02:33:00 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 02:33:00 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:32:44 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 02:32:38 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:32:03 [DoS Attack: ACK Scan] from source: 38.68.192.195, port 443, Sunday, January 07, 2018 02:32:01 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:31:44 [DoS Attack: ACK Scan] from source: 38.68.192.195, port 443, Sunday, January 07, 2018 02:31:31 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:31:30 [DoS Attack: ACK Scan] from source: 38.68.192.195, port 443, Sunday, January 07, 2018 02:31:26 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:31:26 [DoS Attack: ACK Scan] from source: 38.68.192.195, port 443, Sunday, January 07, 2018 02:30:55 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:30:46 [DoS Attack: ACK Scan] from source: 185.180.14.23, port 443, Sunday, January 07, 2018 02:30:43

[DoS Attack: ACK Scan] from source: 38.68.192.195, port 443, Sunday, January 07, 2018 02:30:33 [DoS Attack: ACK Scan] from source: 89.255.249.1, port 443, Sunday, January 07, 2018 02:30:15 [DoS Attack: ACK Scan] from source: 185.180.14.23, port 443, Sunday, January 07, 2018 02:30:00 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:29:55 [DoS Attack: ACK Scan] from source: 80.239.231.66, port 443, Sunday, January 07, 2018 02:29:55 [DoS Attack: ACK Scan] from source: 185.180.14.23, port 443, Sunday, January 07, 2018 02:29:39 [DoS Attack: ACK Scan] from source: 80.239.231.66, port 443, Sunday, January 07, 2018 02:29:25 [DoS Attack: ACK Scan] from source: 89.255.249.5, port 443, Sunday, January 07, 2018 02:29:24 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:29:22 [DoS Attack: ACK Scan] from source: 89.255.249.5, port 443, Sunday, January 07, 2018 02:28:51 [DoS Attack: ACK Scan] from source: 89.255.249.5, port 443, Sunday, January 07, 2018 02:25:59 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:23:52 [DoS Attack: ACK Scan] from source: 89.255.249.7, port 443, Sunday, January 07, 2018 02:23:27 [DoS Attack: ACK Scan] from source: 89.255.249.4, port 443, Sunday, January 07, 2018 02:23:23 [DoS Attack: ACK Scan] from source: 89.255.249.7, port 443, Sunday, January 07, 2018 02:22:25 [DoS Attack: ACK Scan] from source: 89.255.251.2, port 443, Sunday, January 07, 2018 02:21:14 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 02:12:45 [DoS Attack: ACK Scan] from source: 185.123.141.172, port 443, Sunday, January 07, 2018 02:10:47 [DoS Attack: ACK Scan] from source: 185.163.109.120, port 443, Sunday, January 07, 2018 02:04:49 [DoS Attack: ACK Scan] from source: 185.123.142.233, port 443, Sunday, January 07, 2018 02:04:46 [DoS Attack: ACK Scan] from source: 185.163.109.120, port 443, Sunday, January 07, 2018 02:04:23 [DoS Attack: ACK Scan] from source: 185.144.82.92, port 443, Sunday, January 07, 2018 02:04:00 [DoS Attack: ACK Scan] from source: 185.123.142.136, port 443, Sunday, January 07, 2018 02:03:46 [DoS Attack: ACK Scan] from source: 185.144.82.92, port 443, Sunday, January 07, 2018 02:03:37 [DoS Attack: ACK Scan] from source: 185.123.142.136, port 443, Sunday, January 07, 2018 02:03:22 [DoS Attack: ACK Scan] from source: 185.120.145.231, port 443, Sunday, January 07, 2018 02:02:13 [DoS Attack: ACK Scan] from source: 91.195.99.159, port 443, Sunday, January 07, 2018 02:00:54

[DoS Attack: ACK Scan] from source: 185.144.80.212, port 443, Sunday, January 07, 2018 02:00:43 [DoS Attack: ACK Scan] from source: 91.195.99.159, port 443, Sunday, January 07, 2018 02:00:32 [DoS Attack: ACK Scan] from source: 185.144.80.212, port 443, Sunday, January 07, 2018 02:00:18 [DHCP IP: 192.168.1.16] to MAC address 5c:51:4f:2c:17:fd, Sunday, January 07, 2018 01:42:16 [DHCP IP: 192.168.1.7] to MAC address f4:f5:d8:2c:d6:d4, Sunday, January 07, 2018 01:35:25 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 01:29:15 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Sunday, January 07, 2018 01:28:07 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 01:27:23 [DoS Attack: TCP/UDP Echo] from source: 141.212.121.201, port 58758, Sunday, January 07, 2018 01:19:32 [DHCP IP: 192.168.1.11] to MAC address 00:bb:3a:3c:99:ab, Sunday, January 07, 2018 00:56:35 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Sunday, January 07, 2018 00:39:18 [DHCP IP: 192.168.1.2] to MAC address 44:09:b8:1f:18:53, Sunday, January 07, 2018 00:30:06 [DHCP IP: 192.168.1.5] to MAC address f4:f5:d8:bb:95:12, Sunday, January 07, 2018 00:01:33 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 23:49:32 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Saturday, January 06, 2018 23:17:23 [DoS Attack: SYN/ACK Scan] from source: 94.130.251.65, port 80, Saturday, January 06, 2018 23:06:56 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 22:43:20 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Saturday, January 06, 2018 22:39:09 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 21:37:43 [DoS Attack: TCP/UDP Chargen] from source: 184.105.139.93, port 46319, Saturday, January 06, 2018 21:33:59 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Saturday, January 06, 2018 21:28:43 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 20:53:30 [DHCP IP: 192.168.1.8] to MAC address f0:bf:97:aa:b9:43, Saturday, January 06, 2018 20:39:49 [DHCP IP: 192.168.1.20] to MAC address 58:ef:68:96:26:4d, Saturday, January 06, 2018 20:38:06 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 20:26:18 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 20:01:16 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 19:36:07

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[DoS Attack: TCP/UDP Chargen] from source: 192.5.41.41, port 123, Saturday, January 06, 2018 19:33:25 [DoS Attack: RST Scan] from source: 52.72.253.65, port 443, Saturday, January 06, 2018 19:30:11 [DoS Attack: TCP/UDP Chargen] from source: 192.5.41.41, port 123, Saturday, January 06, 2018 19:23:25 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 19:00:04 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Saturday, January 06, 2018 18:47:20 [DoS Attack: TCP/UDP Echo] from source: 192.5.41.41, port 123, Saturday, January 06, 2018 18:43:24 [DHCP IP: 192.168.1.18] to MAC address a0:6f:aa:7b:e5:90, Saturday, January 06, 2018 18:39:09 [DoS Attack: SYN/ACK Scan] from source: 94.130.251.65, port 80, Saturday, January 06, 2018 18:38:24 [DHCP IP: 192.168.1.10] to MAC address e8:99:c4:88:d2:37, Saturday, January 06, 2018 18:36:47 [DoS Attack: ACK Scan] from source: 23.228.76.99, port 61080, Saturday, January 06, 2018 18:17:48 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Saturday, January 06, 2018 17:57:57 [DHCP IP: 192.168.1.13] to MAC address 98:9e:63:53:c6:dc, Saturday, January 06, 2018 17:45:46 [DoS Attack: SYN/ACK Scan] from source: 104.27.185.57, port 80, Saturday, January 06, 2018 17:32:00 [DHCP IP: 192.168.1.9] to MAC address 90:f1:aa:54:53:f0, Saturday, January 06, 2018 17:25:08 [DHCP IP: 192.168.1.7] to MAC address f4:f5:d8:2c:d6:d4, Saturday, January 06, 2018 17:24:12 [Time synchronized with NTP server] Saturday, January 06, 2018 17:22:43 [UPnP set event: add_nat_rule] from source 192.168.1.27, Saturday, January 06, 2018 17:22:39 [DHCP IP: 192.168.1.7] to MAC address f4:f5:d8:2c:d6:d4, Saturday, January 06, 2018 17:22:34 [DHCP IP: 192.168.1.27] to MAC address a4:17:31:f6:09:93, Saturday, January 06, 2018 17:22:32 [DHCP IP: 192.168.1.26] to MAC address 9c:ad:97:21:70:42, Saturday, January 06, 2018 17:22:24 [DHCP IP: 192.168.1.8] to MAC address f0:bf:97:aa:b9:43, Saturday, January 06, 2018 17:22:00 [DHCP IP: 192.168.1.7] to MAC address f4:f5:d8:2c:d6:d4, Saturday, January 06, 2018 17:21:59 [DHCP IP: 192.168.1.29] to MAC address 0c:47:c9:13:6a:fd, Saturday, January 06, 2018 17:21:59 [DHCP IP: 192.168.1.6] to MAC address 94:10:3e:31:73:39, Saturday, January 06, 2018 17:21:55 [DHCP IP: 192.168.1.5] to MAC address f4:f5:d8:bb:95:12, Saturday, January 06, 2018 17:21:52 [DHCP IP: 192.168.1.4] to MAC address b0:b9:8a:61:82:3c, Saturday, January 06, 2018 17:21:46 [DHCP IP: 192.168.1.13] to MAC address 98:9e:63:53:c6:dc, Saturday, January 06, 2018 17:21:44

[DHCP IP: 192.168.1.3] to MAC address 10:ae:60:28:36:e7, Saturday, January 06, 2018 17:21:44

[Initialized, firmware version: V2.1.1.16] Saturday, January 06, 2018 17:21:19