

WIFI6\_AP - Bug #3996

WIFI

03/27/2026 18:03 -

<b>Status:</b>	New	<b>Start date:</b>	03/26/2026
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Created:</b>	2 SMP Tue Mar 17 17:26:31 CST 2026	<b>Progress:</b>	100%

Description

```

1. 2.4G backgroundnoise 5G backgroundnoise wifi wifiqualitycollectswitch
ubus call ctcapd.wifi.1 get
ubus call ctcapd.wifi.2 get
ubus call ctcapd.wifi get
2. FTP
Windows DOS
# 100MB(104857600) 100MB.txt
fsutil file createnew 100MB.txt 104857600
# 144MB(150994944) 144MB.txt
fsutil file createnew 144MB.txt 150994944
# 120MB(125829120) 120MB.txt
fsutil file createnew 120MB.txt 125829120

6G (60 100MB.txt +1 144MB.txt FTP)
5G (50 100MB.txt +1 120MB.txt)
3. PC1 PC2 PC3 FTP
4. ubus call ctcapd.laninfo
list (bytessent,bytesreceived,packetsent,packetsreceived,packetsfailsent,packetsfailreceived,packetsretrysent,packet
sretryreceived,packetsloss) 1
5. PC1 PC2 PC3 6G 5G
6. (bytessent,bytesreceived,packetsent,packetsreceived,packetsfailsent,packetsfailreceived,packetsr
etrysent,packetsretryreceived,packetsloss) 2
7. 4
1 2.4G backgroundnoise 5G backgroundnoise wifi wifiqualitycollectswitch

0 < PC1_bytesreceived-6G<300M 5%
0 < PC1_bytessent-5G<250M 5%
0 < PC2_bytesreceived-6G<300M 5%
0 < PC2_bytessent-5G<250M 5%
0 < PC3_bytesreceived-6G<600M 10%
0 < PC3_bytessent-5G<500M 10%

```

Files

5G.log	5.28 KB	03/27/2026	
5G.log	5.31 KB	03/27/2026	