## **Status**



Reload this page automatically every 5 seconds

### **Hosts (15)**

Host ▼	Version ▼	System uptime ▼	Service uptime ▼	Load 5min ▼	PHYs •	APs	STAs •	Rx rate	Tx rate
access- fat-01	0.20.6	04h 26m 11s	04h 25m 54s	0.87	1	2	14	701.4 kbit/s	22.2 Mbit/s
access- fat-02	0.20.6	08h 35m 57s	08h 35m 30s	0.36	1	2	0	0.0 kbit/s	10.4 kbit/s
access- fat-04 ■	0.20.6	08h 35m 56s	08h 35m 37s	0.04	1	2	5	0.0 kbit/s	8.2 kbit/s
access- fat-07	0.20.6	08h 35m 57s	08h 35m 37s	0.01	1	2	0	0.0 kbit/s	10.4 kbit/s
access- fat-08	0.20.6	08h 35m 58s	08h 35m 43s	0.05	1	2	0	0.0 kbit/s	7.9 kbit/s
access- fat-09	0.20.6	08h 35m 57s	08h 35m 34s	0.29	1	2	5	56.5 kbit/s	8.9 Mbit/s
access- fat-10	0.20.6	08h 35m 57s	08h 35m 37s	0.03	1	2	0	0.0 kbit/s	7.9 kbit/s
access- fat-13	0.20.6	08h 35m 58s	08h 35m 42s	0.39	1	2	2	71.1 kbit/s	4.7 Mbit/s
access- fat-14	0.20.6	08h 35m 57s	08h 35m 39s	0.06	1	2	1	0.0 kbit/s	8.0 kbit/s
access- fat-16 ■	0.20.6	08h 35m 58s	08h 35m 35s	0.01	1	2	0	0.0 kbit/s	9.1 kbit/s
access- fat-17	0.20.6	08h 35m 58s	08h 35m 39s	0.01	1	2	0	0.0 kbit/s	7.9 kbit/s
access- fat-18	0.20.6	08h 35m 57s	08h 35m 38s	0.7	1	2	13	389.1 kbit/s	13.2 Mbit/s
access- fat-19	0.20.6	08h 35m 56s	08h 35m 47s	0.7	1	2	14	504.1 kbit/s	16.8 Mbit/s
dorf- fat-013	0.20.6	23d 03h 50s	23d 03h 40s	0.05	1	2	3	0.0 kbit/s	10.5 kbit/s
dorf- fat-016	0.20.6	16d 18h 19m 26s	16d 18h 19m 15s	0.02	1	2	5	0.7 kbit/s	11.3 kbit/s
	Totals					30	62	1.7 Mbit/s	65.9 Mbit/s

## Radios (15)

01.01.70, 01:14 1 von 7

Host ▼	MAC <b>▼</b>	Driver <b>▼</b>	Vendor <b>▼</b>	Channel *	Tx power	APs	STAs •	Rx rate ▼	Tx rate ▼
access- fat-01	6c:19:8f:89:7f:40	rt2800usb	D-Link International	11	20 dBm	2	14	701.4 kbit/s	22.2 Mbit/s
access- fat-02	c4:a8:1d:f3:51:e4	rt2800usb	D-Link International	6	20 dBm	2	0	0.0 kbit/s	10.4 kbit/s
access- fat-04	c4:a8:1d:f3:53:1e	rt2800usb	D-Link International	1	20 dBm	2	5	0.0 kbit/s	8.2 kbit/s
access- fat-07	c0:a0:bb:a8:f8:90	rt2800usb	D-Link International	11	20 dBm	2	0	0.0 kbit/s	10.4 kbit/s
access- fat-08	08:60:6e:ca:34:06	rt2800usb	ASUSTek COMPUTER INC.	ASUSTEK 20 0 0.1 MPUTER 6 dRm 2 0 khit/		0.0 kbit/s	7.9 kbit/s		
access- fat-09	f8:e9:03:ab:8a:e1	rt2800usb	D-Link International	11	20 dBm	2	5	56.5 kbit/s	8.9 Mbit/s
access- fat-10	6c:19:8f:89:80:82	rt2800usb	D-Link International	11	20 dBm	2	0	0.0 kbit/s	7.9 kbit/s
access- fat-13	6c:19:8f:89:7f:30	rt2800usb	D-Link International	11	20 dBm	2	2	71.1 kbit/s	4.7 Mbit/s
access- fat-14	6c:19:8f:89:7f:3a	rt2800usb	D-Link International	1	20 dBm	2	1	0.0 kbit/s	8.0 kbit/s
access- fat-16	6c:19:8f:89:7f:3c	rt2800usb	D-Link International	1	20 dBm	2	0	0.0 kbit/s	9.1 kbit/s
access- fat-17	c4:12:f5:0d:0d:63	rt2800usb	D-Link International	11	20 dBm	2	0	0.0 kbit/s	7.9 kbit/s
access- fat-18	6c:19:8f:89:7f:3b	rt2800usb	D-Link International	6	20 dBm	2	13	389.1 kbit/s	13.2 Mbit/s
access- fat-19	6c:19:8f:89:7f:42	rt2800usb	D-Link International	1	20 dBm	2	14	504.1 kbit/s	16.8 Mbit/s
dorf- fat-013	6c:19:8f:89:7f:3f	rt2800usb	D-Link International	6	20 dBm	2	3	0.0 kbit/s	10.5 kbit/s
dorf- fat-016	6c:19:8f:89:7f:39	rt2800usb	D-Link International	6	20 dBm	2	5	0.7 kbit/s	11.3 kbit/s
		Totals				30	62	1.7 Mbit/s	65.9 Mbit/s

# Access points (30)

Host ▼	BSSID <b>▼</b>	Radio MAC ▼	SSID •	Uptime ▼	STAs •	Rx rate	Tx rate
access- fat-01	6c:19:8f:89:7f:40	6c:19:8f:89:7f:40	Schule	04h 25m 50s	0	0.0 kbit/s	4.5 kbit/s
	Totals						65.9 Mbit/s

Host ▼	BSSID ₹	Radio MAC ▼	SSID *	Uptime <b>▼</b>	STAs	Rx rate	Tx rate ▼
access- fat-01	6c:19:8f:89:7f:41	6c:19:8f:89:7f:40	puavo	04h 25m 49s	14	701.4 kbit/s	22.2 Mbit/s
access- fat-02	c4:a8:1d:f3:51:e4	c4:a8:1d:f3:51:e4	Schule	08h 35m 24s	0	0.0 kbit/s	5.2 kbit/s
access- fat-02	c4:a8:1d:f3:51:e5	c4:a8:1d:f3:51:e4	puavo	08h 35m 24s	0	0.0 kbit/s	5.2 kbit/s
access- fat-04	c4:a8:1d:f3:53:1e	c4:a8:1d:f3:53:1e	Schule	08h 35m 33s	2	0.0 kbit/s	4.1 kbit/s
access- fat-04	c4:a8:1d:f3:53:1f	c4:a8:1d:f3:53:1e	puavo	08h 35m 32s	3	0.0 kbit/s	4.1 kbit/s
access- fat-07	c0:a0:bb:a8:f8:90	c0:a0:bb:a8:f8:90	Schule	08h 35m 33s	0	0.0 kbit/s	5.2 kbit/s
access- fat-07	c0:a0:bb:a8:f8:91	c0:a0:bb:a8:f8:90	puavo	08h 35m 33s	0	0.0 kbit/s	5.2 kbit/s
access- fat-08	08:60:6e:ca:34:06	08:60:6e:ca:34:06	Schule	08h 35m 38s	0	0.0 kbit/s	4.0 kbit/s
access- fat-08	08:60:6e:ca:34:07	08:60:6e:ca:34:06	puavo	08h 35m 37s	0	0.0 kbit/s	4.0 kbit/s
access- fat-09	f8:e9:03:ab:8a:e1	f8:e9:03:ab:8a:e1	Schule	08h 35m 29s	0	0.0 kbit/s	4.0 kbit/s
access- fat-09	f8:e9:03:ab:8a:e2	f8:e9:03:ab:8a:e1	puavo	08h 35m 28s	5	56.5 kbit/s	8.9 Mbit/s
access- fat-10	6c:19:8f:89:80:82	6c:19:8f:89:80:82	Schule	08h 35m 32s	0	0.0 kbit/s	4.0 kbit/s
access- fat-10	6c:19:8f:89:80:83	6c:19:8f:89:80:82	puavo	08h 35m 31s	0	0.0 kbit/s	4.0 kbit/s
access- fat-13	6c:19:8f:89:7f:30	6c:19:8f:89:7f:30	Schule	08h 35m 36s	0	0.0 kbit/s	4.5 kbit/s
access- fat-13	6c:19:8f:89:7f:31	6c:19:8f:89:7f:30	puavo	08h 35m 35s	2	71.1 kbit/s	4.7 Mbit/s
access- fat-14	6c:19:8f:89:7f:3a	6c:19:8f:89:7f:3a	Schule	08h 35m 34s	0	0.0 kbit/s	4.0 kbit/s
access- fat-14	6c:19:8f:89:7f:3b	6c:19:8f:89:7f:3a	puavo	08h 35m 33s	1	0.0 kbit/s	4.0 kbit/s
access- fat-16	6c:19:8f:89:7f:3c	6c:19:8f:89:7f:3c	Schule	08h 35m 30s	0	0.0 kbit/s	4.5 kbit/s
access- fat-16	6c:19:8f:89:7f:3d	6c:19:8f:89:7f:3c	puavo	08h 35m 29s	0	0.0 kbit/s	4.5 kbit/s
access- fat-17	c4:12:f5:0d:0d:63	c4:12:f5:0d:0d:63	Schule	08h 35m 35s	0	0.0 kbit/s	4.0 kbit/s
		62	1.7 Mbit/s	65.9 Mbit/s			

Host ▼	BSSID ▼	Radio MAC ▼	SSID *	Uptime <b>▼</b>	STAs •	Rx rate	Tx rate ▼
access- fat-17	c4:12:f5:0d:0d:64	c4:12:f5:0d:0d:63	puavo	08h 35m 35s	0	0.0 kbit/s	4.0 kbit/s
access- fat-18	6c:19:8f:89:7f:3b	6c:19:8f:89:7f:3b	Schule	08h 35m 32s	0	0.0 kbit/s	4.0 kbit/s
access- fat-18	6c:19:8f:89:7f:3c	6c:19:8f:89:7f:3b	puavo	08h 35m 32s	13	389.1 kbit/s	13.2 Mbit/s
access- fat-19	6c:19:8f:89:7f:42	6c:19:8f:89:7f:42	Schule	08h 35m 42s	0	0.0 kbit/s	3.4 kbit/s
access- fat-19	6c:19:8f:89:7f:43	6c:19:8f:89:7f:42	puavo	08h 35m 42s	14	504.1 kbit/s	16.8 Mbit/s
dorf- fat-013	6c:19:8f:89:7f:3f	6c:19:8f:89:7f:3f	Schule	23d 03h 34s	0	0.0 kbit/s	5.2 kbit/s
dorf- fat-013	6c:19:8f:89:7f:38	6c:19:8f:89:7f:3f	puavo	23d 03h 34s	3	0.0 kbit/s	5.2 kbit/s
dorf- fat-016	6c:19:8f:89:7f:39	6c:19:8f:89:7f:39	Schule	16d 18h 19m 10s	0	0.0 kbit/s	5.4 kbit/s
dorf- fat-016	6c:19:8f:89:7f:3a	6c:19:8f:89:7f:39	puavo	16d 18h 19m 10s	5	0.7 kbit/s	5.9 kbit/s
	Totals						65.9 Mbit/s

### Stations (62)

MAC <b>▼</b>	Vendor <b>v</b>	AP host ▼	BSSID ▼	RSSI *	Uptime ▼	Rx rate •	Tx rate •
e4:f8:ef:01:fe:cd	Samsung Electronics Co.,Ltd	access- fat-01	6c:19:8f:89:7f:41	-48	04m 38s	0.0 kbit/s	0.0 kbit/s
bub-laptop-076	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-50	13m 08s	2.8 Mbit/s	86.2 kbit/s
bub-laptop-081	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-54	14m 13s	2.1 Mbit/s	65.6 kbit/s
bub-laptop-092	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-52	14m 40s	1.3 Mbit/s	137.0 kbit/s
bub-laptop-077	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-52	15m 37s	387.6 kbit/s	64.4 kbit/s
bub-laptop-094	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-50	16m 58s	1.6 Mbit/s	48.6 kbit/s
bub-laptop-085	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-48	17m 04s	1.7 Mbit/s	53.8 kbit/s
	Totals						

MAC v	Vendor <b>▼</b>	AP host ▼	BSSID ▼	RSSI ▼	Uptime ▼	Rx rate ▼	Tx rate ▼
bub-laptop-079	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-50	17m 09s	2.6 Mbit/s	87.0 kbit/s
bub-laptop-083	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-50	17m 32s	2.9 Mbit/s	97.8 kbit/s
bub-laptop-095	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-50	17m 53s	3.5 Mbit/s	116.9 kbit/s
bub-laptop-089	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-52	18m 27s	1.6 Mbit/s	57.8 kbit/s
bub-laptop-080	Intel Corporate	access- fat-01	6c:19:8f:89:7f:41	-58	18m 29s	1.6 Mbit/s	65.9 kbit/s
80:ea:96:1b:3a:d8	Apple, Inc.	access- fat-01	6c:19:8f:89:7f:41	-76	02h 47m 19s	0.0 kbit/s	0.0 kbit/s
20:d3:90:d0:72:0d	Samsung Electronics Co.,Ltd	access- fat-01	6c:19:8f:89:7f:41	-30	03h 56m 18s	0.0 kbit/s	0.0 kbit/s
98:5f:d3:e0:f8:21	Microsoft Corporation	access- fat-04	c4:a8:1d:f3:53:1e	-46	36m 39s	0.0 kbit/s	0.0 kbit/s
54:40:ad:7d:0a:cc	Samsung Electronics Co.,Ltd	access- fat-04	c4:a8:1d:f3:53:1e	-58	01h 09m 16s	0.0 kbit/s	0.0 kbit/s
d0:87:e2:d7:6f:18	Samsung Electronics Co.,Ltd	access- fat-04	c4:a8:1d:f3:53:1f	-82	02m 01s	0.3 kbit/s	0.2 kbit/s
ec:85:2f:a2:e2:8f	Apple, Inc.	access- fat-04	c4:a8:1d:f3:53:1f	-58	13m 00s	0.0 kbit/s	0.0 kbit/s
3c:a9:f4:18:e6:f4	Intel Corporate	access- fat-04	c4:a8:1d:f3:53:1f	-32	30m 21s	0.1 kbit/s	0.5 kbit/s
bub-laptop-015	Hon Hai Precision Ind. Co.,Ltd.	access- fat-09	f8:e9:03:ab:8a:e2	-54	05m 33s	4.3 Mbit/s	33.7 kbit/s
bub-laptop-012	Hon Hai Precision Ind. Co.,Ltd.	access- fat-09	f8:e9:03:ab:8a:e2	-52	07m 07s	4.6 Mbit/s	36.0 kbit/s
b4:6d:83:2c:d5:d5	Intel Corporate	access- fat-09	f8:e9:03:ab:8a:e2	-50	16m 28s	1.3 kbit/s	2.8 kbit/s
00:ae:fa:49:f8:24	Murata Manufacturing Co., Ltd.	access- fat-09	f8:e9:03:ab:8a:e2	-58	01h 05m 59s	0.0 kbit/s	0.0 kbit/s
20:d3:90:dc:77:c1	Samsung Electronics Co.,Ltd	access- fat-09	f8:e9:03:ab:8a:e2	-50	02h 58m 04s	0.0 kbit/s	0.2 kbit/s
3c:05:18:59:d8:b3	?	access- fat-13	6c:19:8f:89:7f:31	-84	03m 19s	0.1 kbit/s	0.1 kbit/s
		Totals				65.8 Mbit/s	2.2 Mbit/s

MAC ▼	Vendor <b>▼</b>	AP host ▼	BSSID ₹	RSSI *	Uptime ▼	Rx rate ▼	Tx rate ▼
bub-laptop-066	Intel Corporate	access- fat-13	6c:19:8f:89:7f:31	-74	22m 45s	4.7 Mbit/s	92.6 kbit/s
ec:35:86:ef:31:c5	Apple, Inc.	access- fat-14	6c:19:8f:89:7f:3b	-60	01h 37m 08s	0.0 kbit/s	0.0 kbit/s
bub-laptop-003	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-46	01m 07s	974.6 kbit/s	45.7 kbit/s
bub-laptop-016	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-62	02m 57s	1.4 Mbit/s	37.0 kbit/s
bub-laptop-005	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-60	07m 33s	970.5 kbit/s	52.4 kbit/s
bub-laptop-002	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-48	07m 39s	1.5 Mbit/s	34.3 kbit/s
bub-laptop-024	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-46	07m 50s	1.4 Mbit/s	42.5 kbit/s
bub-laptop-021	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-48	07m 54s	954.3 kbit/s	39.1 kbit/s
bub-laptop-018	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-50	08m 04s	1.4 Mbit/s	50.2 kbit/s
bub-laptop-014	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-60	08m 14s	985.5 kbit/s	48.6 kbit/s
bub-laptop-020	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-58	08m 21s	750.8 kbit/s	36.9 kbit/s
bub-laptop-001	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-48	08m 52s	865.6 kbit/s	30.1 kbit/s
bub-laptop-013	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-54	09m 41s	1.2 Mbit/s	38.2 kbit/s
bub-laptop-010	Hon Hai Precision Ind. Co.,Ltd.	access- fat-18	6c:19:8f:89:7f:3c	-50	13m 49s	822.8 kbit/s	36.1 kbit/s
58:94:6b:b8:e3:e0	Intel Corporate	access- fat-18	6c:19:8f:89:7f:3c	-48	04h 38m 08s	0.3 kbit/s	0.2 kbit/s
00:24:d7:6f:cc:c0	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-64	22m 28s	0.0 kbit/s	0.0 kbit/s
bub-laptop-067	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-52	24m 20s	2.8 Mbit/s	107.4 kbit/s
bub-laptop-054	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-54	21m 43s	2.5 Mbit/s	149.6 kbit/s
bub-laptop-051	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-48	01h 21m 33s	1.9 Mbit/s	57.7 kbit/s
bub-laptop-059	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-60	01h 52m 39s	1.9 Mbit/s	65.1 kbit/s
		Totals				65.8 Mbit/s	2.2 Mbit/s

MAC ▼	Vendor <b>▼</b>	AP host ▼	BSSID ▼	RSSI •	Uptime ▼	Rx rate •	Tx rate •	
00:24:d7:78:e6:24	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-58	01h 52m 42s	0.0 kbit/s	0.0 kbit/s	
bub-laptop-062	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-50	01h 52m 59s	1.9 Mbit/s	64.3 kbit/s	
bub-laptop-064	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-60	01h 53m 37s	2.0 Mbit/s	60.1 kbit/s	
00:24:d7:9d:e6:bc	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-62	01h 54m 44s	0.0 kbit/s	0.0 kbit/s	
bub-laptop-056	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-52	01h 55m 01s	1.9 Mbit/s	70.9 kbit/s	
00:24:d7:5f:03:30	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-42	01h 55m 12s	0.0 kbit/s	0.0 kbit/s	
bub-laptop-057	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-54	16m 11s	1.9 Mbit/s	63.7 kbit/s	
24:77:03:47:cc:1c	Intel Corporate	access- fat-19	6c:19:8f:89:7f:43	-50	01h 55m 31s	0.0 kbit/s	0.0 kbit/s	
a8:7c:01:a8:a3:0a	Samsung Electronics Co.,Ltd	access- fat-19	6c:19:8f:89:7f:43	-60	08h 28m 53s	0.0 kbit/s	0.0 kbit/s	
10:bf:48:c1:45:f7	ASUSTek COMPUTER INC.	dorf- fat-013	6c:19:8f:89:7f:38	-84	01h 06m 27s	0.0 kbit/s	0.0 kbit/s	
30:19:66:ec:45:28	Samsung Electronics Co.,Ltd	dorf- fat-013	6c:19:8f:89:7f:38	-32	01h 16m 33s	0.0 kbit/s	0.0 kbit/s	
c0:f2:fb:30:2f:d0	Apple, Inc.	dorf- fat-013	6c:19:8f:89:7f:38	-64	01h 27m 56s	0.3 kbit/s	0.3 kbit/s	
7c:b0:c2:7d:3f:de	Intel Corporate	dorf- fat-016	6c:19:8f:89:7f:3a	-48	14m 19s	0.0 kbit/s	0.3 kbit/s	
54:4e:90:9f:d9:17	Apple, Inc.	dorf- fat-016	6c:19:8f:89:7f:3a	-50	01h 11m 19s	0.5 kbit/s	0.8 kbit/s	
20:d3:90:dc:77:35	Samsung Electronics Co.,Ltd	dorf- fat-016	6c:19:8f:89:7f:3a	-40	03h 52m 39s	0.0 kbit/s	0.0 kbit/s	
dc:d9:16:45:cc:91	HUAWEI TECHNOLOGIES CO.,LTD	dorf- fat-016	6c:19:8f:89:7f:3a	-48	04h 05m 54s	0.0 kbit/s	0.1 kbit/s	
80:00:6e:09:92:25	Apple, Inc.	dorf- fat-016	6c:19:8f:89:7f:3a	-46	04h 14m 20s	0.0 kbit/s	0.0 kbit/s	
	Totals							

2017-09-07 11:36:23 +0200