

Information	
ACTIVE CONNECTION	
Connection Type	Wi-Fi <span>●</span>
External IP	N/A <span>Reload</span>
External IPv6	N/A <span>Reload</span>
HTTP Proxy	N/A
WI-FI CONNECTION	
IP Address	
Subnet Mask	
Default Gateway IP	
DNS Server IP	
IPv6 Addresses	
Default Gateway IPv6	N/A
DNS Server IPv6	N/A
WI-FI DETAILS	
Enabled	Yes <span>●</span>
Connection State	Completed <span>●</span>
DHCP Lease Time	2d 0h 0m 0s
SSID	N/A
Information	
SSID	Savonia-guest
BSSID	
Vendor	
Channel	
Standard	802.11ac
Speed (Down / Up)	400 / 400 Mbps
Max. Speed (Down / Up)	400 / 400 Mbps
Signal Strength	-63 dBm <span>○</span>
CELL DETAILS	
Data State	Disconnected <span>●</span>
Data Activity	Dormant <span>●</span>
Roaming	No <span>●</span>
SIM State	Ready <span>●</span>
SIM Operator Name	DNA
SIM MCC/MNC	244/12 (fi)
Operator Name	DNA
MCC/MNC	244/12 (fi)
Network Type	LTE
Phone Type	GSM
Signal Strength	-90 dBm <span>○</span>
Wi-Fi Signal	
2.4 GHZ	
1 Savonia-AMK	-53 dBm
f8:6b:d9:96:f1:04	WPA2 (AES)
Cisco Systems, Inc	20 MHz
g54/n217(3)	
1 Savonia-guest	-53 dBm
f8:6b:d9:96:f1:03	WPA2 (AES)
Cisco Systems, Inc	20 MHz
g54/n217(3)	
1 eduroam	-53 dBm
f8:6b:d9:96:f1:01	WPA2 (AES)
Cisco Systems, Inc	20 MHz
g54/n217(3)	
1 Savonia-AMK	-59 dBm
f8:6b:d9:49:ed:c4	WPA2 (AES)
Cisco Systems, Inc	20 MHz
g54/n217(3)	
1 eduroam	-59 dBm
f8:6b:d9:49:ed:c1	WPA2 (AES)
Cisco Systems, Inc	20 MHz
g54/n217(3)	
6 Savonia-AMK	-64 dBm
f8:6b:d9:95:d6:c4	WPA2 (AES)
Cisco Systems, Inc	20 MHz
g54/n217(3)	
6 iPhone	-66 dBm

## Analysis

SSID: Savonia-guest

Signal Strength: -63dBm

Max download speed: 400 Mbps

2.4 GHz band, channel bandwidth 20 MHz.